
OUR EXCLUSIVE BRANDS

QUALITY. AVAILABILITY. RELIABILITY.

> THE HERO RANGE

 **GISS**

 **Roebuck**

 **MECALINE**

 **CUTLINE**

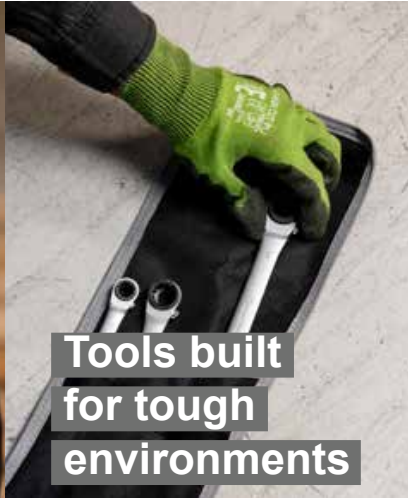
Spartex

> VERSION 1



Introducing our Exclusive Brands Hero range

Our exclusive brands offer high quality alternatives to leading brand products, leveraging Rubix's scale to reduce price. Designed to meet all relevant industry standards and certification, with customer needs in mind. Our Hero range includes readily available products from Roebuck for Hand and Air Power Tools, GISS for PPE, Cutline for Cutting and Grinding tools, Mecaline for Mechanical and Power Transmission products, and Spartex for Maintenance Essentials.



Same quality, performance and reliability as premium brands but at a better price.



CONTENTS

 PERSONAL PROTECTIVE EQUIPMENT	14	 CLEANING & HYGIENE	121
 HAND & POWER TOOLS	51	 MACHINING, CUTTING & DRILLING	126
 WELDING	105	 ADHESIVES, TAPE & FASTENERS	145
 LIFTING EQUIPMENT	111	 FLUID POWER	158
 SAFETY & STORAGE	116	 MECHANICAL POWER TRANSMISSION	187



Head to toe protection from the number 1 in PPE

We have partnered with the best suppliers and factories in the world to bring you a comprehensive head to toe safety solution including a full range of hand, ear, foot and respiratory PPE through to fall protection and site safety.

That means you can satisfy all your industrial safety needs in one place from one brand, GISS – from one distributor.



Meets the same stringent industry certification, comfort and quality standards of the leading brands, but at a better price



Blends quality, comfort and safety with competitive pricing



A complete PPE product portfolio for head-to-toe protection



Already serving 40,000 customers across Europe



Ordering is easy and rapid through our web shop



More protection products, more choice, the same high quality you get from leading brands at less cost to you



Hand
Protection



Respiratory
Protection



Hearing
Protection



Protective
Eyewear



Safety
Workwear



Head
Protection



Safety
Footwear



Fall
Protection



Site
Safety

All from one supplier.
More protection for your team for less.



Tools built for tough industrial environments – and guaranteed for life

Roebuck has been helping to reduce total cost of ownership by providing leading brand quality hand and air tools at a better price since 1830.

Specifically developed for the needs of people working in tough industrial environments, the Roebuck range of more than 6,000 products features ergonomic designs to reduce repetitive hand strain and hard-wearing, long-lasting materials.

Get the right quality at the best possible price from a single trusted partner through the scale and buying power of Rubix.



Industrial quality with a lifetime warranty



Preferred by more than 26,000 customers across Europe



Rigorously tested to the highest industry standards, Roebuck tools often exceed certification standards



All non-consumable Roebuck tools are backed up by a 'Repair or Replace' Lifetime Warranty



Ordering is easy and rapid through our web shop



Roebuck

Tools built for tough
industrial environments



Hand tools



Power tools



Tool storage



Test and measurement



Abrasives

Integrated movement - for all your Mechanical Power Transmission, Pneumatics and Flow needs

Mecaline delivers high-quality, high-performance parts designed to fit seamlessly into your operations.

All Mecaline products are designed using high quality materials. Whether it's using the highest-grade raw materials or through its signature black oxide finish, Mecaline always meets your expectations and specifications.

Power transmission you can trust



With over 10,000 components, we have the parts for all your mechanical and power transmission, pneumatics, flow control and linear needs



Designed in collaboration with leading industry players and the majority are interchangeable with other leading brands



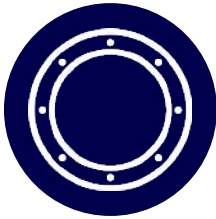
Mecaline makes replacement or modification swift and easy, whilst reducing downtime associated with finding the right parts



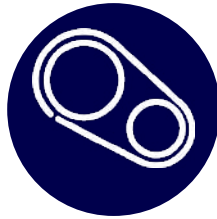
Ordering is easy and rapid through our web shop



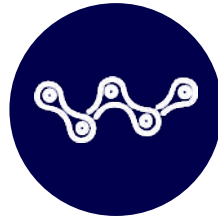
Mecaline – Integrated movement



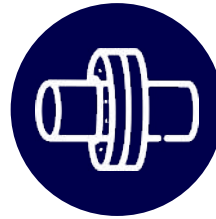
Specialised bearings



Belts



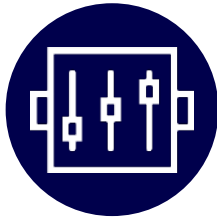
Chains



Couplings & torque limiters



Ironware



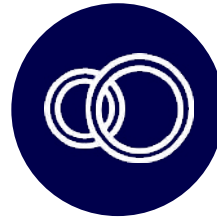
Linear



Motors & gearboxes



Pneumatics



Seals & anti-vibration

All from one supplier.

High-quality, high-performance parts designed to keep you moving.

High-performance cutting tools with quality you can trust

Cutline offers an extensive range of high-performance rotary cutting tools designed in close collaboration with customers and leading manufacturers to serve all your machining needs.

A range made to exacting specifications, expertly produced, thoroughly tested, all to give you exceptional quality to help you achieve excellent results.

And all available from a single trusted partner through the scale and buying power of Rubix.

Excellent tools backed by excellent service



A complete range of leading quality cutting tools all designed and tested to the most exacting standards



Our tooling experts work with you to deliver advice, support and solutions for all your machining needs



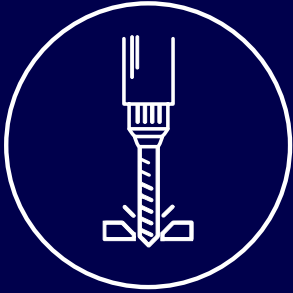
Detailed technical tables and charts provide precise product selection



Ordering is easy and rapid through our web shop



Cutting tools designed to help you achieve exceptional results



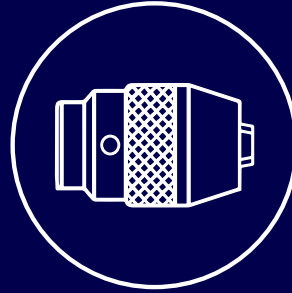
Hole Making



Milling

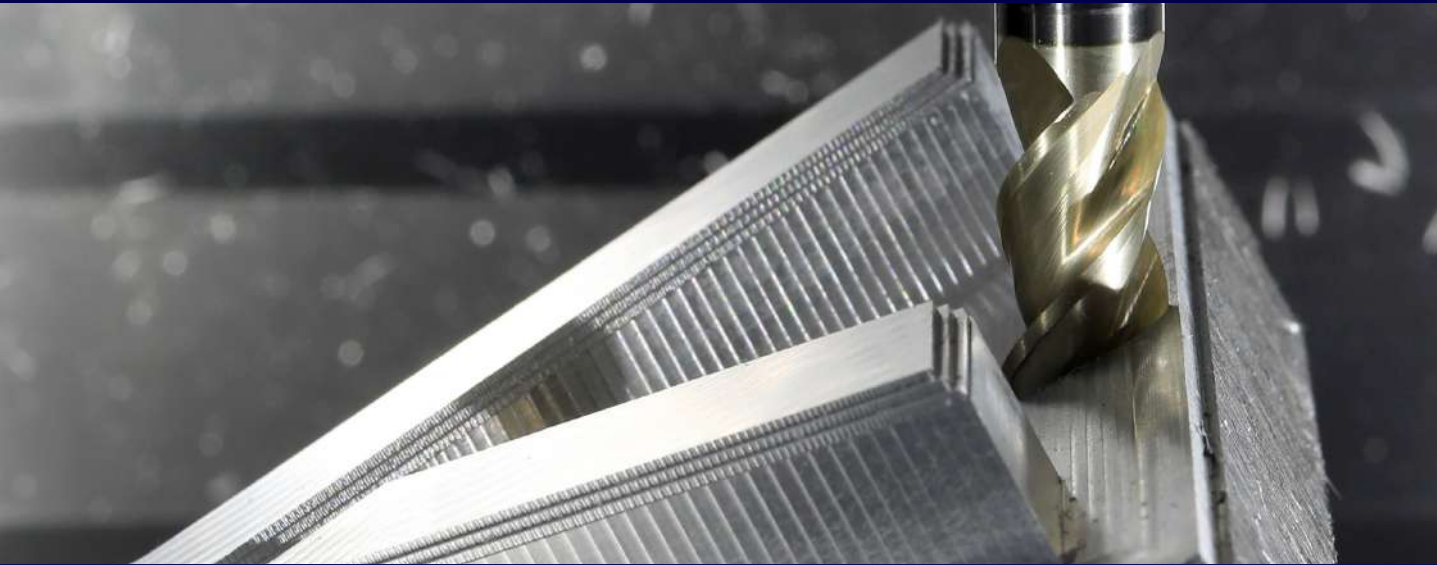


Threading



Tool Holding

Nothing cuts it like Cutline.



Spartex



The essentials for industry

Spartex, exclusively available from Rubix, simplifies purchasing and replenishing the essentials for your organisation from a wide range of industrial products including chemicals, cleaning and storage.

Get the right quality at the best possible price with a single trusted partner, all made possible through the scale and buying power of Rubix.

Leading brand quality but at a better price.



A complete range of essential industrial products



Most products available with guaranteed availability for fast and efficient delivery at short notice



One single source for all your needs – no more shopping around for your everyday industrial essentials

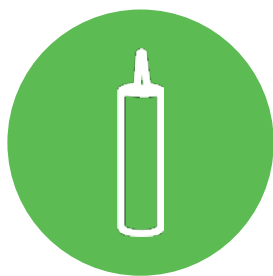


Ordering is easy and rapid through our web shop

Spartex



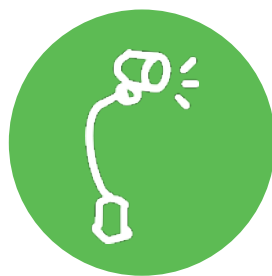
Quality essentials at a better price



Adhesives



Cleaning
and hygiene



Electrical



Furniture
and storage



General
maintenance



Handling
and lifting



Lubricants
and greases



Worksite
tools

All from one supplier.
One brand. One place. Simple.

G-TOP ACCESS SAFETY HELMET



+ Safety ensured at a better price.

- Standards: EN397:2012 + A1:2012 ; EN50365:2002
- UV-resistant polypropylene safety helmet. Low density (LDPE) polyethylene shell with 8 fixing points. Sponge sweatband. Manual adjustment: head circumference from 53 to 63 cm. Electrical insulation.

FEATURES & BENEFITS

- Anchorage for chin straps with 2 or 4 points. Adaptable soundproof shells G-heart TOP.
- All purpose conventional protection safety helmet, falling objects, shocks and projections. Building, public works, industry, automotive, aeronautics.

Ref. Rubix	K8 Code	Colour
886847	237A3586	White
886848	237A3587	Blue
886849	237A3588	Yellow

G-TOP WORK-SITE SAFETY HELMET



+ Helmet life span: 5 years from the manufacturing, 3 years in use

- Work-site safety helmet in polypropylene high resistance UV treated Polyamide shell 3 textile bands with 8 fixing points.
- Tightening rack.
- Sponge sweatband.
- Adjustable head circumference from 53 to 63 cm.
- Electrical insulation.
- Weight: 351 g.

APPLICATIONS

- All purpose conventional protection safety helmet, falling objects, shocks and projections. Building, public works, industry, automotive, aeronautics.

FEATURES & BENEFITS

- Rack tightening with an ergonomic wrench.



Ref. Rubix	K8 Code	Colour
844876	200A3543	White
844877	200A3542	Blue
844878	200A3544	Yellow
883089	216A6452	Orange

UNIVERSAL BADGE HOLDER



- Polycarbonate badge-holder with hook-and-loop adhesive. Adaptable on G-TOP, SUPER-TOP, G-TOP ACCESS, MOUNTAIN TOP helmets and most of helmets on the market. Maximum dimensions of the badge-holder: 9.2 cm x 6.2 cm.

Ref. Rubix	K8 Code	Material
886857	237A3589	Polycarbonate

G-CAP AIR REDUCED PEAK BUMP CAP



+ Optimal breathability

- Standards: EN812:2012
- Shock-proof cap with 5 cm peak. Perfectly adapted to all head shapes and sizes. Easy adjustment by Hook & Loop. ABS and polycarbonate protection shell. Machine washable or dry clean textile. Navy blue or black colouring. One size.

FEATURES & BENEFITS

- Reflective stripe for enhanced visibility. Perspiration headband in sponge for optimal comfort.
- Use in warehouse, industry, agriculture, marine, industrial fisheries, maintenance.

Ref. Rubix	K8 Code	Colour
884429	229A6260	Navy Blue
884430	229A6261	Black



G-SUPER PLUS OVER GLASSES

- Ultra-enveloping protection over-spectacle.
- Guarantees maximum safety to prescription spectacle wearers.
- Sidearms in nylon and co-injected with TPR can be tilted in 3 positions with adjustable length feature.
- Flexible sidearms for better comfort.
- Weight: 40 g.

FEATURES & BENEFITS

- Anti-scratch and anti-mist treatment.
- Very wide field of protection.
- Permanent comfort when being used.



- + Ultra-enveloping mount
Lateral, upper and lower protection



Ref. Rubix	K8 Code	Eyepiece shade	Coating
865649	200A3827	Clear	Anti-scratch and anti-fog

LW16GR WRAPAROUND SAFETY GLASSES



- Ultra-lightweight, comfortable safety spectacles in a modern, wrap-around design. Flat and fine temples. Protects against UVA UVB, 99.99% spectral filter. Weight: 16 g. Standard: EN166

Ref. Rubix	K8 Code	Eyepiece shade	Coating
888388	237A3592	Clear	Anti-scratch
888389	237A3593	Clear	Anti-scratch and anti-fog
888390	237A3594	In / Out	Anti-scratch
888391	237A3595	In / Out	Anti-scratch and anti-fog



CRACK'R WRAPAROUND SAFETY GLASSES



- Standard: EN166.
- Lightweight glasses in polycarbonate with wraparound lens providing excellent field of vision. Block 99.9% of UV rays. Glasses with scratch-resistant coating. Weight: 23.3 g

FEATURES & BENEFITS

- Thin and flexible, they go well with any noise-protection system and hard hat wearing. Its molded nose bridge fits the vast majority of users.
- All types of industries, inside or outside, construction and building, maintenance, forklift and machinery drivers, BTP, transport.



- + Light model with exceptional coverage

Ref. Rubix	K8 Code	Eyepiece shade	Coating
887639	228A4850	Clear	Anti-scratch
887640	228A4851	Clear	Anti-scratch and anti-fog
887641	228A4852	Amber	Anti-scratch
887642	228A4853	In/Out	Anti-scratch
887643	228A4854	In/Out	Anti-scratch and anti-fog

G-PANO 2 SAFETY GLASSES



- Length and angle adjustment temples with extended wraparound lens for perfect fit and clear vision. Weight: 28 g. Adjustable temples. Improved resistance thanks to polycarbonate. One-piece screen, curved shape, panoramic vision. Ergonomic shape allowing an excellent maintenance of the equipment on the face and a wide field of vision. Modern design! UV protection.

Ref. Rubix	K8 Code	Eyepiece shade	Coating
888384	237A4743	Clear	Anti-scratch
888385	237A4744	Amber	Anti-scratch and anti-fog
888386	237A4745	In / Out	Anti-scratch and anti-fog



G-EVOLUTION SAFETY GLASSES



+ Height and length adjustment of sidearms to perfectly adjust to the face.

- Modern design spectacle, one piece polycarbonate lens with wide facial coverage. Integrated Brow Protection.
- Nylon mount. Weight: 28 g .

APPLICATIONS

- Industries of all types including heavy industries, construction, BTP and maintenance .

FEATURES & BENEFITS

- Perfect ergonomoy, offering a wide field of vision. Anti-scratch and anti-mist treatment. Delivered with a neck cord. Standard: EN166 – EN170

Ref. Rubix	K8 Code	Eyepiece shade	Coating
840360	200A3824	Clear	Anti-scratch and anti-fog

G-SECRET SAFETY GLASSES



+ Anti-scratch treatment Offers an un-interrupted, 180° field of vision.

- Ultra-surround and ultra-light glasses. Transparent solid mount, polycarbonate lens, anti-scratch treatment. Side protection. Protects against UV, 99.9% spectral filter. Weight: 27 g

APPLICATIONS

- Protection against impacts (45 m/s), good for mechanical work (lathing, milling, grinding) inside or outside. Maintenance.

FEATURES & BENEFITS

- Optimum comfort.
- Superior, lateral protection.

Ref. Rubix	K8 Code	Eyepiece shade	Coating
848117	200A3833	Clear	Anti-scratch
848118	200A3832	Smoke	Anti-scratch

G-WHITE SAFETY GLASSES



+ Very sporty look with high protection

- Ultra-surround and ultra-lightweight glasses. Anti-scratch treated polycarbonate lens. Protects against UV, 99.9% spectral filter.

- Weight: 25 g.

FEATURES & BENEFITS

- Its slide-resistant nose and sidearms provide a sensation of comfort no matter what the situation and the hazards. Scratch resistance treatment. Standard: EN166 – EN170 - EN172 (smoked version)

Ref. Rubix	K8 Code	Eyepiece shade	Coating
848120	200A3844	Clear	Anti-scratch

G-DUSK SAFETY GLASSES



+ Absolute comfort thanks to its enveloping frames K and N treatment

- Standard: EN166
- Safety spectacles in a sporty design. Ultra-flexible co-injected arms. Non-slip adjustable nose-piece. Bi-coloured arms.
- Enveloping model with flexible sidearms.
- Weight: 31 g

FEATURES & BENEFITS

- K and N anti-scratch and anti-mist treatment for better resistance to scratches and mist.

Ref. Rubix	K8 Code	Eyepiece shade	Coating	Colour
866250	209A5515	Clear	Anti-scratch and anti-fog	Blue
865651	209A5512	Clear	Anti-scratch and anti-fog	Red



G-SPORT 2 SAFETY GLASSES



- Polycarbonate safety glasses. Soft flexible nose pad and rubber temple tips to ensure comfort fit whilst dual curved lens provide uncompromised wide vision and protection. Weight: 24 g. SPORT 2 safety spectacles provide high quality protection and a modern design. Ergonomic and tapered shape, dynamic and sporty look on the face and a wide field of vision. Improved resistance thanks to polycarbonate. Lightweight. Very pleasant to wear. UV protection. Anti-scratch and anti-fog coatings.
- Standard EN166

Ref. Rubix	K8 Code	Eyepiece shade	Coating
888379	237A4739	Clear	Anti-scratch and anti-fog
888380	237A4740	Amber	Anti-scratch and anti-fog
888381	237A4741	In / Out	Anti-scratch
888382	237A4742	In / Out	Anti-scratch and anti-fog

G-RACK SAFETY GLASSES



- Light, flexible safety spectacle in a modern design.
- Arms with flexible earmolds in TPE Flexible nose-piece Weight: 24 g.

FEATURES & BENEFITS

- K and N anti-scratch and anti-mist treatment for better resistance to scratches and mist.
- Delivered with a microfibre case.

Ref. Rubix	K8 Code	Eyepiece shade	Coating
865637	200A3848	Clear	Anti-scratch and anti-fog
865639	200A3849	Smoke 2.5	Anti-scratch and anti-fog

- + Light model for incomparable comfort. K and N glasses

G-PROGUARD SAFETY GLASSES



- Goggles with indirect ventilation system.
- Polycarbonate lenses, PVC mount.
- Adjustable strap.
- Weight: 109.5 g

APPLICATIONS

- Chemistry, laboratory, environments with liquid splashing hazards, BTP, agriculture, painting.

FEATURES & BENEFITS

- Anti-mist and scratch-resistant treatment.
- Suitable for the wearing of perscription spectacles and compatible with the wearing of respiratory masks.

Ref. Rubix	K8 Code	Eyepiece shade	Coating
840366	200A3854	Clear	Anti-scratch and anti-fog

- + Equipped with an astonishing field of vision! Flexible on the face, its ergonomics offers excellent comfort

G-PROGUARD PLUS SAFETY GOGGLES



- Goggle fabricated by dual-injection providing resistance and comfort for the face.
- PE and TPE mount, polycarbonate lens.
- Angle and length adjustable strap.
- Weight: 86 g

APPLICATIONS

- Chemistry, laboratory, environments with liquid splashing hazards, Building and construction, agriculture, painting.

FEATURES & BENEFITS

- Anti-mist and scratch-resistant treatment.
- Suitable for the wearing over perscription spectacles and compatible with the wearing of respiratory masks.

Ref. Rubix	K8 Code	Eyepiece shade	Coating
840368	200A3855	Clear	Anti-scratch and anti-fog

- + The dual-injection system guarantees comfort without problems of pressure when worn for long periods.

G-FACE CLEAR FACE SHIELD



+ Exceptional field of vision

- Lift-up protector ergonomic with optimized comfort and safety.
- Moulded polycarbonate Face Screen providing excellent visibility.
- Spherical screen: 225 x 425 mm.
- Weight: 350 g

APPLICATIONS

- Protection against the risks of flying objects and liquids, automotive industry, building, outside work, grinding, sanding.

FEATURES & BENEFITS

- Very broad spherical screen.
- Head-tightening, adjustable toothed rack.
- Comfort foam and anti-perspiration textile band.



Ref. Rubix	K8 Code	Eyepiece shade
844921	200A3857	Clear

G-FACE CLEAR REPLACEMENT FACE SHIELD



+ Exceptional field of vision

- Lift-up protector ergonomic with optimized comfort and safety.
- Moulded polycarbonate Face Screen providing excellent visibility.
- Spherical screen: 225 x 425 mm.
- Weight: 350 g

APPLICATIONS

- Protection against the risks of flying objects and liquids, automotive industry, building, outside work, grinding, sanding.

FEATURES & BENEFITS

- Very broad spherical screen.
- Head-tightening, adjustable toothed rack.

Ref. Rubix	K8 Code	Eyepiece shade
844924	200A3860	Clear

G-SPARK ONE WELDING MASK



- Standards: EN175 / EN379
- Welding Mask-2 MMA Sensors 10>400A / TIG 10>300A / MIG-MAG 10>400A
- Active Filter: Tints 4/9-13
- UV/IR Protection DIN 15
- External settings: painting or grinding (Grind)
- Internal settings: sensitivity, delay
- Classification: 1/2/1/2
- Light tint: 4
- Dark Tint: 9/13
- Reaction time: 0,3 ms
- Time to clear up: auto
- Field of vision: 92x42 mm
- Energy: Solar
- Weight: 450 g
- External Protection: 116.1 x 89.5 mm
- Internal Protection: 103.6 x 53 mm

Ref. Rubix	K8 Code
855276	209A5416



G-AIR PLUS DISPOSABLE MASK



- Standard: EN149: 2001
- Valved and unvalved disposable half masks.
- Moulded.
- Retaining elastic without latex and without hooks to avoid skin irritations.
- The length of the elastic is easily adjusted and allows the mask to be suspended around the neck when not in use.

APPLICATIONS

- Cement works, carpentry, cabinet making, BTP, industrial cleaning, maintenance welding, waste processing, etc
- Depending upon the class of protection, namely protecting against calcium carbonate, cement, cellulose, sulphur, cotton, flour, coal, ferrous metals, vegetable oils, wood, non-ferrous metals such as copper, chromium; aluminium (FFP2 and FFP3), asbestos.

FEATURES & BENEFITS

- The internal layer of the mask brings a unique feeling and comfort.
- All masks conform to clogging tests using dolomite (Symbol « D »).

Ref. Rubix	K8 Code	Class	Packaging	Valve
839959	200A3538	FFP1	Box of 20	No
839961	200A3539	FFP2	Box of 10	Yes
839963	200A3540	FFP3	Box of 10	Yes



- + The unique shape of the pre-formed mask allows it to be used without nose-clip for better comfort and better reliability (leak-tightness)

BLUE 3-PLY TYPE II SURGICAL MASK



- Blue 3-ply Type II surgical mask made of non-woven polypropylene
- Medical applications, pandemics
- Agrofood, catering
- Miscellaneous industries

Ref. Rubix	K8 Code	Packaging
886304	223A7965	50



- + Class I Medical Device. Comply with EN14683:2019 and requirements of Directive 93/42/EEC Type II surgical mask (BFE ≥98%, deltaP <40 Pa/cm²)



Our **certified GISS disposable, molded PPE masks** are made for **comfort** with **non-latex elastic** and **without hooks** to avoid irritation - safety without compromise.



RUBIX

Exclusively distributed by Rubix

G-PURPLE SOFT EAR PLUGS GISS



+ Smaller diameter for better comfort

- Disposable earplugs in flexible polyurethane foam. The tapered shape is designed to adapt to smaller ear canals. Easy shaping for quick and easy insertion. Vending box of 200 pairs. (Individual sachet per pair). Noise reduction: SNR = 37dB; H = 37dB; M = 34dB; L = 31dB.

FEATURES & BENEFITS

- Soft disposable polyurethane foam ear plugs providing extra comfort. CE EN 352-2
- These plugs can be used in all sectors of activity where dangerous noise levels are present: Oil and gas, Manufacturing, Workshops, Building, Construction, Energy.

Ref. Rubix	K8 Code	SNR (dB)	Corded	Material	Detectable	Colour
887757	235A4741	37	No	Polyurethane foam	No	Purple

G-SOFT DETEK EARPLUGS GISS



+ Food special: detectable plugs

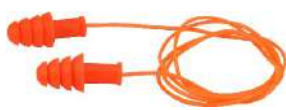
- Disposable earplugs in flexible polyurethane foam with cord. Metal detectable insert. Vending box of 100 pairs. (Individual sachet per pair) Noise reduction: SNR = 38dB; H = 37dB; M = 35dB; L = 33dB.

FEATURES & BENEFITS

- Very comfortable all day long. CE EN 352-2
- These plugs can be used in all sectors of activity where dangerous noise levels are present: Oil and gas, Manufacturing, Workshops, Building, Construction, Energy.

Ref. Rubix	K8 Code	SNR (dB)	Corded	Material	Detectable	Colour
887765	235A4746	38	Yes	Polyurethane foam	No	Blue

G-SOFT FIT REUSABLE EARPLUGS GISS



+ Cord can be detached for added safety and cleaning

- Reusable earplugs in TPR (thermoplastic rubber) with cord. One size for most ear canals. Vending box of 50 pairs. (Individual case per pair) Noise reduction: SNR = 30dB

FEATURES & BENEFITS

- Self-sealing flanges give all day comfort. EN 352-2
- These plugs can be used in all sectors of activity where dangerous noise levels are present: Manufacturing, Workshops, Construction, Surveillance, Dirty environments.

Ref. Rubix	K8 Code	SNR (dB)	Corded	Material	Colour	Detectable
887769	235A4748	30	Yes	TPR	Orange	No

G-SOFT PLUS REUSABLE EARPLUGS GISS



+ The plastic pin allows them to be rapidly inserted, cleanly and optimally for better protection.

- Standard: CE EN352-2.
- Reusable ear-plugs with vinyl lanyard in semi-rigid polymer.
- Flexible flared, silicone tips, multiple fins to provide triple protection against noise.
- The plastic pin provides better hygiene: no contact with the fingers.
- Vending box of 50 pairs. (Individual box per pair)
- Noise reduction: SNR = 29dB; H = 29dB; M = 27dB; L = 24dB

APPLICATIONS

- For daily use in high noise levels, hot and humid environments

FEATURES & BENEFITS

- Flexible flared tips, adapted to the hearing canal shape to provide triple protection against noise.



Ref. Rubix	K8 Code	SNR (dB)	Corded	Material	Detectable
844932	200A3532	29	Yes	Semi-rigid polymer	No



G-SOFT PLUS DETEK REUSABLE EARPLUGS



- Reusable earplugs in TPR (thermoplastic rubber) with vinyl cord. Metal detectable insert. Vending box of 50 pairs. (Individual case per pair). Noise reduction: SNR = 30dB.

FEATURES & BENEFITS

- Easy to clean. EN 352-2
- These plugs can be used in all sectors of activity where dangerous noise levels are present: Food, Dairies, Laboratories, Canning, Catering, Clean room production, Pharmaceutical.



- + Great ease of insertion thanks to its pre-molded plug and its stem

Ref. Rubix	K8 Code	SNR (dB)	Corded	Material	Colour	Detectable
887767	235A4747	30	Yes	TPR	Blue	Yes

G-HEAR GOLD EVOL EAR DEFENDER



- Ear defender with ABS shells.
- Padded ear-pieces in synthetic foam.
- Double plastic hoop, adjustable in height, with foam reinforcement for better comfort.
- Weight: 278 g
- Noise reduction: SNR = 29,9 dB / H = 31,7 dB / M = 27,5 dB / L = 19,9 dB

APPLICATIONS

- Intended for very noisy industrial environments such as the agricultural sector, airports or using work-site machinery.
- Can also be used in workshops, sheet-metal works, print-shops.

FEATURES & BENEFITS

- Very comfortable, practical thanks to its organizer bag and its belt transport hook



- + Double plastic arch with foam metal backing for better resistance



Ref. Rubix	K8 Code	SNR (dB)	Colour
856137	200A3534	29,9	Blue/Orange/Black



G-PRECISION GOATSKIN DRIVERS GLOVES



- Standard: EN388
- Goatskin leather gloves, webbed finger with a turnover on the index finger, back in knitted Jersey 100% blue cotton. Elastic tightening at the back.
- Pack of 12 pairs / Box of 120 pairs.

APPLICATIONS

- Manipulation of hand tools and portable electric tools, mounting and assembly, maintenance and servicing, storage, warehousing and DIY.

FEATURES & BENEFITS

- Flexibility and resistance.



+ The combination of goatskin and cotton is a good compromise for all fine, but abrasive manipulations with very good resistance and dexterity.

Ref. Rubix	K8 Code	Size
839965	200A3622	06
839966	200A3623	07
839967	200A3624	08
839968	200A3550	09
839969	200A3620	10
839970	200A3621	11

G-WISP PLUS GOATSKIN DRIVERS GLOVES



- Goatskin leather gloves, webbed finger, elastic knitted cuff with artery protection. Packet of 10 pairs / Box of 120 pairs.

APPLICATIONS

- Light handling, warehouse keepers, machinery drivers.
- Tool handling.

FEATURES & BENEFITS

- Softness, comfort and great dexterity. Standard: EN388



+ The full grain goatskin offers an excellent dexterity while providing a good mechanical resistance

Ref. Rubix	K8 Code	Size
839976	200A3630	07
839977	200A3631	08
839978	200A3632	09
839979	200A3628	10
839980	200A3629	11

G-DRIVER COWHIDE DRIVERS GLOVES



- Standard: EN388
- Gloves, full-grain cow skin, water-repellent, webbed thumb, elastic tightening on back
- Packet of 10 pairs / Box of 120 pairs

APPLICATIONS

- Warehouse, machinery drivers, wooden box handling cartons, plastics. Building and transport work. Shipping.



+ Good resistance to abrasion

Ref. Rubix	K8 Code	Size
840013	200A3570	08
840014	200A3571	09
840015	200A3568	10
840016	200A3569	11



G-DRIVER CRUST COWHIDE DRIVERS GLOVES



- Gloves, full-grain cow skin, elastic tightening on wrist .
- Pack of 12 pairs / Box of 120 pairs.

APPLICATIONS

- Manipulation of hand tools and portable electric tools. Mounting and assembly, storage and warehousing, maintenance and servicing. Standard: EN388



+ Flexibility and Comfort



Ref. Rubix	K8 Code	Size
840008	200A3574	08
840009	200A3575	09
840010	200A3572	10
840011	200A3573	11

G-PROOF PLUS WATER-REPELLENT COWHIDE DRIVERS GLOVES



- Gloves, water-resistant full-grain cow skin, upper, wrist hem with artery protector.
- Pack of 12 pairs / Box of 120 pairs.

APPLICATIONS

- Electrical-mechanical, aeronautics, wood and aluminium joinery, PVC, building trades. Standard: EN388



+ Cuff rib with artery protector to increase comfort and safety heavy duty use in damp environment.



Ref. Rubix	K8 Code	Size
840028	200A3586	08
840029	200A3587	09
840030	200A3584	10
840031	200A3585	11

G-ATOM GENERAL HANDLING GLOVES



- 100% blue polyester, seamless knitted gloves.
- Latex foam coating on the palm and fingertips.
- Gauge 13 Self-adjusting elastic cuffs.
- Packet of 12 pairs / Carton of 120 pairs.

APPLICATIONS

- Handling sharp and abrasive objects.
- Mechanics, Packaging, Handling, Building professions, Precision work.

FEATURES & BENEFITS

- Comfortable knitted fabric and mechanically-resistant latex.
- Resistant to tearing, piercing and abrasion.
- Seamless, aerated back of the hand for prolonged use without fatigue.



+ Very soft coating, very good dexterity, breathable coating, very good comfort, limits perspiration



Ref. Rubix	K8 Code	Size
861429	200A3590	06
861430	200A3591	07
861431	200A3592	08
861432	200A3593	09
861433	200A3588	10
861434	200A3589	11

G-PU GREY HANDLING GLOVES 



+ Excellent gripping and very good dexterity.

- Standard: EN388
- Polyester knitted, seamless gloves with polyurethane coating on palm and fingertips.
- Elastic cuffs.
- Packet of 12 pairs / Box of 240 pairs.

APPLICATIONS

- Fine, precise and delicate operations. Assembly work of electronic components.
- Precision mechanical work, packaging.

FEATURES & BENEFITS

- Washable and fast drying.
- Very good touch sensitivity.



Ref. Rubix	K8 Code	Size
839989	200A3551	06
839990	200A3552	07
839991	200A3553	08
839992	200A3554	09
839993	200A3555	10
839994	200A3556	11

G-PU BLACK HANDLING GLOVES 



- Standard: EN388
- Polyester knitted, seamless gloves with polyurethane coating on palm and fingertips.
- Elasticated cuffs.
- Packet of 12 pairs / Box of 240 pairs.

APPLICATIONS

- Fine, precise and delicate operations.
- Assembly of electronic components.
- Precision mechanical work, packaging.

FEATURES & BENEFITS

- Washable and quick-drying.
- Very good touch sensitivity.



Ref. Rubix	K8 Code	Size
865289	200A3868	06
865290	200A3869	07
865291	200A3870	08
865292	200A3871	09
865293	200A3872	10
865294	200A3873	11

G-PU WHITE HANDLING GLOVES 



+ Excellent gripping and very good dexterity.

- Standard: EN388
- Polyester knitted, seamless gloves with polyurethane coating on palm and fingertips.
- Elastic cuffs.
- Packet of 12 pairs / Box of 240 pairs.

APPLICATIONS

- Fine, precise and delicate operations. Assembly work of electronic components.
- Precision mechanical work, packaging.

FEATURES & BENEFITS

- Washable and fast drying.
- Very good touch sensitivity.



Ref. Rubix	K8 Code	Size
839982	200A3640	06
839983	200A3641	07
839984	200A3642	08
839985	200A3643	09
839986	200A3638	10
839987	200A3639	11



G-DOCKER PLUS RIGGER GLOVES



- Rigger type gloves in lined undressed leather, reinforced blue undressed leather on palm, thumb and finger, reinforced in natural undressed leather on finger end folds.
- Reinforced back and artery protector, back and sleeve in white cotton fabric.
- Interior lining.
- Pack of 12 pairs / Box of 120 pairs.

APPLICATIONS

- Warehousing, storage.
- Handling of cases and boxes.
- Transport professions.



Ref. Rubix	K8 Code	Size
840033	200A3567	10



- + Resistant to abrasion, to tearing and perforation, long-lasting for heavy duty material handling

G-GRIP BLUE HANDLING GLOVES



- Standard: EN388
- Knitted, seamless gloves, cotton polyester with natural anti-slip latex coating on the palm and fingertips. Elastic cuffs and aerated palm for reduced transpiration. Packet of 12 pairs / Box of 120 pairs

APPLICATIONS

- Handling of slippery, damp and non-greasy parts. Handling of plywood and construction material, household garbage collection, public parks maintenance, and shipping. Recommended for the agriculture, automotive, construction, glass, logistics, public sectors

FEATURES & BENEFITS

- Supple, robust gloves, providing great dexterity and good resistance to tears. Protects hands in damp environment.



Ref. Rubix	K8 Code	Size
848156	200A3596	08
848157	200A3597	09
848158	200A3594	10
848159	200A3595	11



- + Surface provides very good touch and maximum gripping

G-NBR ONE HANDLING GLOVES



- Gloves knitted in interlock cotton, ¾ nitrile coating on palm and back.
- Knitted elastic cuffs.
- Comfortable glove thanks to its cotton support and its aerated back for better breathability.
- The Nitrile coating provides excellent performances in oily and greasy environments.
- Individual packaging.
- Packet of 12 pairs / Carton of 120 pairs.

APPLICATIONS

- Shipping and reception, assemblies and inspection of motor parts, garbage collection, manipulation of sheet metals and light metals, stamping operations, general material handling.



Ref. Rubix	K8 Code	Size
863289	200A3617	07
863290	200A3618	08
863291	200A3619	09
863292	200A3615	10
863293	200A3616	11



G-NBR MAX HANDLING GLOVES



- Gloves knitted in interlock cotton, ¾ nitrile coating on palm and back.
- Knitted elastic cuffs.
- Comfortable glove thanks to its cotton support and its aerated back for better breathability.
- The superior nitrile coating provides excellent performances in oily and greasy environments.
- Individual packaging.
- Packet of 12 pairs / Carton of 120 pairs.

APPLICATIONS

- Handling of construction materials, handling of metal products, street cleaning and refuse collection.



Ref. Rubix	K8 Code	Size
863283	200A3612	07
863284	200A3613	08
863285	200A3614	09
863286	200A3610	10
863287	200A3611	11

G-NIT GREY HANDLING GLOVES



- Standard: EN388
- Knitted gloves in Nitrile coated polyester.
- Anti-slip coating on the palm and fingertips.
- Elastic cuffs.
- Packet of 10 pairs / Box of 240 pairs.

APPLICATIONS

- Precise, delicate handling in greasy and oily environments, mounting, assembly and packaging.

FEATURES & BENEFITS

- Very good resistance to abrasion, oils and greases.



- + Excellent dexterity, flexibility, lightness and comfort

Ref. Rubix	K8 Code	Size
840002	200A3635	07
840003	200A3636	08
840004	200A3637	09
840005	200A3633	10
840006	200A3634	11

G-NIT MAX HANDLING GLOVES



- Standard: EN388
- Glove, knitted seamless 100% polyamide/Spandex.
- Gauge 15.
- Coating with non-slip nitrile foam on the palms and the finger tips (aerated back of the hand), with elastic, over-sewn cuffs.
- Packet of 12 pairs / Box of 120 pairs.

FEATURES & BENEFITS

- Very good dexterity and working finesse.
- Perfect ergonomics and excellent comfort



- + Exceptional gripping of dry, damp or greasy parts.



Ref. Rubix	K8 Code	Size
855067	200A3605	06
855068	200A3606	07
855069	200A3607	08
855070	200A3609	09
855071	200A3603	10
855072	200A3604	11



G-NIT MAX PLUS HANDLING GLOVES



- Standard: EN388
- Seamless knitted gloves 100% polyamide.
- Gauge 15.
- ¾ coating with non-slip nitrile foam on the palms and the finger tips, covering ¾ of the back of the hand, with elastic, over-sewn cuffs.
- Nitrile studs on the palm and fingertips.

FEATURES & BENEFITS

- Very good dexterity and working finesse.
- Perfect ergonomics and excellent comfort. Exceptional gripping of dry, damp or greasy parts.



+ Optimised grasping thanks to nitrile teeth



Ref. Rubix	K8 Code	Size
855054	200A3600	07
855055	200A3601	08
855056	200A3602	09
855057	200A3598	10
855058	200A3599	11

G-NIT BLACK PLUS HANDLING GLOVES



- Standard: EN388
- Glove, knitted polyamide, ¾ nitrile foam coating on palm, fingers and the back.
- Packet of 10 pairs / Box of 100 pairs.

APPLICATIONS

- Handling of abrasive parts in a greasy and oily environment.
- Mechanical assembly and sub-contracting in the automotive industry, plastics industry, construction and public works.

FEATURES & BENEFITS

- The ¾ coating on the back protects against oil, water or greasy product splashing.



+ Breathable, slip-proof coating.



Ref. Rubix	K8 Code	Size
887678	237A3591	11
840039	200A3557	07
840040	200A3558	08
840041	200A3559	09
840042	200A3560	10
887677	237A3590	06

G-ICE HANDLING GLOVES



- Knitted nylon gloves, ¾ coated palm and back in condensed latex.
- Acrylic, duffel interior lining.
- Elastic cuffs.

APPLICATIONS

- Building, materials handling and cold room use.
- Handling of slippery, damp objects.
- Machinery drivers.

FEATURES & BENEFITS

- Comfortable and flexible gloves, resistant to abrasion, very pleasant to wear in cold weather.
- Protection for the hands in damp environments.



+ Very good grip, thermal protection, breathable thanks to ¾ coating and waterproof on the coated part.



Ref. Rubix	K8 Code	Size
847077	200A3706	08
847078	200A3707	09
847079	200A3704	10
847080	200A3705	11

QS-CUT PU B GLOVES 



- Standard: EN388
- Seamless gloves knitted in PHD yarn gauge 13.
- Grey polyurethane coating on the palm and fingertips.
- Great dexterity, excellent adhesion on dry surfaces.
- Pack of 12 pairs / Box of 72 pairs



Ref. Rubix	K8 Code	Size
880349	209A5422	06
880350	209A5423	07
880351	209A5424	08
880352	209A5425	09
880353	209A5426	10
880354	209A5427	11

QS-CUT PU C GLOVES 



- Standard: EN388
- Seamless gloves knitted in PHD yarn gauge 13.
- Grey polyurethane coating on the palm and fingertips.
- Great dexterity, excellent adhesion on dry surfaces.
- Pack of 12 pairs / Box of 72 pairs



Ref. Rubix	K8 Code	Size
880356	209A5428	06
880357	209A5429	07
880358	209A5430	08
880359	209A5431	09
880360	209A5432	10
880361	209A5433	11

QS-CUT PU D GLOVES 



- Standard: EN388
- Seamless gloves knitted in PHD yarn gauge 13.
- Grey polyurethane coating on the palm and fingertips.
- Great dexterity, excellent adhesion on dry surfaces.
- Pack of 12 pairs / Box of 72 pairs



Ref. Rubix	K8 Code	Size
880363	209A5434	06
880364	209A5435	07
880365	209A5436	08
880366	209A5437	09
880367	209A5438	10
880368	209A5439	11

G-CUT NIT D GLOVES 



- Standard: EN388
- Seamless gloves knitted in PHD yarn gauge 13.
- Thin nitrile coating with light breathability on palm and fingertips.
- Great dexterity, excellent adhesion on dry and oily surfaces.
- Pack of 12 pairs / Box of 72 pairs



Ref. Rubix	K8 Code	Size
880370	209A5440	06
880371	209A5441	07
880372	209A5442	08
880373	209A5443	09
880374	209A5444	10
880375	209A5445	11



G-CUT WORLD PU B GLOVES



- Seamless, grey, knitted HDP-thread gloves. Gauge 13 Grey polyurethane coating on the palm and fingertips. Elastic cuffs.
- Individual packaging. Packet of 10 pairs / Box of 120 pairs.

APPLICATIONS

- Handling of sharp parts in a dry environment. Assembly and mounting (automotive sub-contracting), handling of steel bars and sheet metal, treatment of paper and cardboard, use of cutters, roughing operations in the plastics industry. Standard: EN388:2003



Ref. Rubix	K8 Code	Size
861859	200A3676	06
861860	200A3677	07
861861	200A3678	08
861862	200A3679	09
861863	200A3674	10
861864	200A3675	11

G-CUT WORLD PU C GLOVES



- Seamless, grey, knitted HDP-thread gloves. Gauge 13 Grey polyurethane coating on the palm and fingertips. Elastic cuffs.
- Individual packaging. Packet of 10 pairs / Box of 120 pairs.

APPLICATIONS

- Handling of sharp pieces in dry or slightly greasy environment, handling of steel bars and plate in metal, processing of paper and cardboard, cutting, trimming. Standard: EN388:2003



Ref. Rubix	K8 Code	Size
861866	200A3561	06
861867	200A3562	07
861868	200A3563	08
861869	200A3564	09
861870	200A3565	10
861871	200A3566	11

G-CUT WORLD NIT C GLOVES



- Seamless, black/WHITE knitted HDP-thread gloves. Gauge 13 Micro-porous Nitrile foam coating on the palm and 3/4 of the back of the hand. Elastic cuffs.
- Individual packaging. Packet of 10 pairs / Box of 120 pairs.

APPLICATIONS

- Delicate, accurate handling of sharp parts in oily or greasy environments. Maintenance work, press work, handling of metal sheets, work with cutters, collection and handling of waste. Standard: EN388:2003



Ref. Rubix	K8 Code	Size
861873	200A3670	06
861874	200A3671	07
861875	200A3672	08
861876	200A3673	09
861877	200A3668	10
861878	200A3669	11

G-CUT SC PU B GLOVES



- Standard: EN 388:2016
- Knitted glove in HPPE fiber/Spandex. Grey polyurethane coating on the palm and fingertips. Elastic cuffs. Packet of 10 pairs / Box of 100 pairs.

FEATURES & BENEFITS

- Maximum comfort and increased robustness. The close meshing (gauge 13) means the glove limits penetration of stains and gives good tactility.



Ref. Rubix	K8 Code	Size
887680	231A5878	06
887681	231A5879	07
887682	231A5880	08
887683	231A5881	09
887684	231A5882	10
887685	231A5883	11

- + Handling sharp objects in a dry or slightly greasy environment.

G-CUT SC PU C GLOVES



- Standard: EN 388:2016
- Knitted glove in HPPE fiber/Spandex. Grey PU coating on palm. Color: White. Gauge 13. Length 27 cm. Long wrist 11 cm



Ref. Rubix	K8 Code	Size
887687	237A4733	06
887688	237A4734	07
887689	237A4735	08
887690	237A4736	09
887691	237A4737	10
887692	237A4738	11

- + Handling sharp objects in a dry or slightly greasy environment.

G-HIGH CUT PU CUT C GLOVES



- Knitted glove with white Dyneema® Diamond/lycra®.
- Black polyurethane coating on the palm and fingertips.
- Red elastic wrist.
- Packet of 10 pairs / Box of 100 pairs.

APPLICATIONS

- Handling sharp objects in a dry or slightly greasy environment.

FEATURES & BENEFITS

- The knitting technique used results in a glove which fits the hand perfectly and offers good dexterity.
- The glove offers maximum comfort and increased robustness.
- The close meshing (gauge 13) gives this glove ideal support.
- It stops dirt coming through and offers good dexterity at the same time.



Ref. Rubix	K8 Code	Size
866431	200A3664	06
866432	200A3665	07
866433	200A3666	08
866434	200A3667	09
866435	200A3662	10
866436	200A3663	11

- + The Dyneema® Diamond fibres offer a greater sensation of comfort.



G-NITRILE POWDERFREE DISPOSABLE GLOVES



- Ambidextrous gloves made of powdered nitrile for short-term use. AQL 1,5. Approved for medical use.
- Box of 100 gloves/ Carton of 10 boxes.

APPLICATIONS

- Laboratory analysis, mechanical industries, painting workshops.

FEATURES & BENEFITS

- Anti-allergic gloves, very comfortable. Standard: EN374 and EN374-2



+ Superior quality nitrile gloves

Ref. Rubix	K8 Code	Size
844950	200A3732	07
844951	200A3733	08
844952	200A3734	09
844953	200A3730	10
844954	200A3731	11

G-CHEM ULTRA CHEMICAL GAUNTLET



- Nitrile gloves, flocked on the inside.
- Outer surface non-slip on palm and fingers.
- Non-silicone.
- Thickness: 0.38 mm.
- Length: 32 cm.
- Very good chemical resistance to hydrocarbon and alcohol derivatives.
- Bag of 12 pairs/Cardboard of 144 pairs

APPLICATIONS

- Making parts in the presence of cutting oil.
 - Printing.
 - Treatment of metals with solvents.
 - Wood treatment.
 - General mechanics.
 - Maintenance work.
 - Use of phytosanitary products.
- STRENGTHS**
- Very good dexterity.
 - Comfort.
 - Absorption of perspiration.
 - Non-slip.



Ref. Rubix	K8 Code	Size
880420	216A6456	07
880421	216A6457	08
880422	216A6458	09
880423	216A6454	10
880424	216A6455	11

G-NIT MAX CHEMICAL GAUNTLET



- Nitrile coating on the entire glove, double coating in nitrile foam to ensure optimal grip in oily environment.
- 18 gauge.
- Length 30 cm.
- Pack of 6 pairs / Box of 72 pairs.

APPLICATIONS

- Handling of chemical products, paints, inks and adhesives.
- Handling of greasy and oily objects.

FEATURES & BENEFITS

- Very good dexterity and tactile sensitivity.



Ref. Rubix	K8 Code	Size
880427	209A5483	07
880428	209A5484	08
880429	209A5485	09
880430	209A5486	10
880431	209A5487	11

G-WELD BLACK WELDING GAUNTLET



- Made of a high quality cow split leather. Provided with a fully lined inside and welted seams. Dedicated to protect hands when performing most of welding work and allied seams. All cow split leather. Gunn cut pattern. Wing thumb. One piece back. Fully cotton fleece lining palm and back. Cotton fabric lined cuff. Length: 35 cm. Reinforced seams with piping. Hemmed cuff. Sewn with para aramid wire.
- Standard: EN388:2016 ; EN407:2004



Ref. Rubix	K8 Code	Size
867665	200A3694	09
867666	200A3695	10

G-WELD TIG PREMIUM WELDING GAUNTLET



- Full grain Goat leather gloves and natural undressed bovine leather cuff. Heat resistant welding gloves. Palm thickness 0.7-0.8 mm.
- Full grain goat leather - higher quality, reinforced seams, elastic fastenings above wrist. High quality level of protection, good sensitivity at the fingertips, flexible, resistant, good adjustment. Elastic fastening above wrist.
- Safety wristband.
- Sewn entirely with Kevlar® wire. EN388:2016 / EN407:2004 / EN12477:2001/A1:2005 Type B



Ref. Rubix	K8 Code	Size
867731	200A3696	08
867732	200A3697	09
867733	200A3698	10
867734	200A3699	11



> HVW001 HI-VIS WAISTCOAT



- Standard: EN ISO20471
- Vest in fluorescent polyester mesh.
- Reflecting double belt harness bands Class 2.
- Hook & Loop fastening



Ref. Rubix	K8 Code	Size	Colour
HVW001-Y-M	223A2862	M	Yellow
HVW001-Y-L	223A2837	L	Yellow
HVW001-Y-XL	223A2838	XL	Yellow
HVW001-Y-2XL	223A2839	2XL	Yellow
HVW001-O-M	223A2841	M	Orange
HVW001-O-L	223A2843	L	Orange
HVW001-O-XL	223A2842	XL	Orange
HVW001-O-2XL	223A2845	2XL	Orange

> EOLE'R 2 IN 1 HI-VIS JACKET



- Removable sleeve jacket made of Oxford fabric 100% polyester coated with polyurethane 200 g/m2. Two-colour yellow or orange and navy blue, high visibility EN ISO 20471. Body lining: polar fleece. Sleeve lining: quilted, 100% polyester. Reflective: 5 cm, seamed RETHIOTEXR band. Standard: EN ISO 20471



+ Fully waterproof seams

Ref. Rubix	K8 Code	Size	Colour
860631	216A6518	M	Yellow/Navy Blue
860632	216A6517	L	Yellow/Navy Blue
860633	216A6519	XL	Yellow/Navy Blue
860634	216A6520	XXL	Yellow/Navy Blue
860635	216A6516	XXXL	Yellow/Navy Blue
860637	216A6513	M	Orange/Blue
860638	216A6512	L	Orange/Blue
860639	216A6514	XL	Orange/Blue
860640	216A6515	XXL	Orange/Blue
860641	216A6511	XXXL	Orange/Blue



Our **exclusive GISS brand** is one of the **few PPE brands** in the market which **protects workers from head to toe.**

Trust GISS to keep workers safe.

RUBIX

> Exclusively distributed by Rubix



G-VISION ONE HI-VIS PARKA JACKET



+ High visibility at the best price.

- Standard: EN ISO 20471 EN 343 EN14058
- Two-colour parka, zip closing with button closing flap, wrist sleeve tightening by gripping bands; lower back opening for marking, waist tightening by cord-locks.
- Straight sailor collar, hood integrated into collar with cord closing.
- Sewn reflecting strips, 2 belts, 2 armbands per sleeve, 2 front and rear braces.
- Waterproof, fluorescent PU-coated Oxford polyester exterior.
- Inside 100 % polyester 140 g/m².
- Thermal-welded taped seams.
- 2 lower outer inset pockets with flaps Hook & Loop tape closing.
- 1 inner wallet pocket, Hook & Loop tape closing.

FEATURES & BENEFITS

- High visibility clothing, waterproof, water-tight seams, integrated hood with tightening, permanent quilted lining.
- Anti-soiling inserts



Ref. Rubix	K8 Code	Size	Colour
847058	209A5768	S	Yellow/Navy Blue
847059	209A5766	M	Yellow/Navy Blue
847060	209A5764	L	Yellow/Navy Blue
847061	209A5770	XL	Yellow/Navy Blue
847062	209A5772	XXL	Yellow/Navy Blue
847063	209A5762	3XL	Yellow/Navy Blue

G-VISION 2 HI-VIS 4 IN 1 PARKA JACKET



+ Cold weather vest attachment: Zip fastening with Hook & Loop band on neck and wrists.

- Standard: EN ISO 20471 EN14058 (2017) EN343 (2003) +A1 (2007)
- Parka + Rain jacket + Jacket + Vest.
- Set-in sleeves.
- Water-tight seams.
- Zip closing with button closure.
- Hook & Loop tightening cuffs.
- Polo neck with fleece lining, containing an integrated fully lined adjustable hood.
- Back neck is closed with three pressure buttons.
- Pull cord at the bottom of the parka.
- Fabric: 100% polyester 300D Oxford fabric with polyurethane coating.
- Weight: 185 g/m².
- 100% polyester Taffeta hygiene lining.
- Weight: 250 g/m².
- Retro-reflective fabric: Certified ISO 20471 microbeads retro-reflective fabric.
- 25 washing cycles at 40°C (according to ISO 6330 4N)



Ref. Rubix	K8 Code	Size	Colour
867614	209A5774	S	Yellow/Navy Blue
867615	209A5775	M	Yellow/Navy Blue
867616	209A5776	L	Yellow/Navy Blue
867617	209A5777	XL	Yellow/Navy Blue
867618	209A5778	XXL	Yellow/Navy Blue
867619	209A5779	XXXL	Yellow/Navy Blue



EOLE'R 4 IN 1 HI-VIS PARKA JACKET



- Parka + Wind Cheater +Jacket + Vest .
- Two-colour parka Yellow/ Navy Blue or Orange/Navy blue in 100% polyester, perspiration resistant Oxford fabric, polyurethane coating. Mesh lining 100% polyester. Removable hood with tightening cord.
- Removable two-colour jacket with removable sleeves. Yellow/ Navy Blue or Orange/Navy blue, 100% polyester, perspiration resistant Oxford fabric, polyurethane coating.
- Quilted sleeves.
- Reflective inserts on the sleeves.



FEATURES & BENEFITS

- Waterproof, breathable fabric and fully leak-tight seams. Standard: EN ISO 20471 EN343 EN14058 EN ISO 20471



Ref. Rubix	K8 Code	Size	Colour
860643	216A6547	M	Orange/Blue
860644	216A6545	L	Orange/Blue
860645	216A6549	XL	Orange/Blue
860646	216A6551	XXL	Orange/Blue
860647	216A6543	XXXL	Orange/Blue

GISS

Head to toe protection from the number 1 in PPE

We have partnered with the best suppliers and factories in the world to bring you a comprehensive head to toe safety solution including a full range of hand, ear, foot and respiratory PPE through to fall protection and site safety.

That means you can satisfy all your industrial safety needs in one place from one brand, GISS – from one distributor.

DISPOSABLE MOBCAP



- Polypropylene non-woven mobcap, available in white, blue or green.
- Latex-free elastic Diameter 48 cm Pack of 100 mobcaps, carton of 1000 mobcaps



Ref. Rubix	K8 Code	Colour	Pack size
861507	200A3814	White	100
861508	200A3812	Blue	100
861509	200A3813	Green	100

+ Available in 3 colours

DISPOSABLE BOUFFANT CAP



- White polypropylene non-woven bouffant cap, available in the simple version or with visor for protecting the operator from being dazzled Latex-free elastic Diameter 50 cm
- Without visor:
 - pack of 100 bouffant caps, carton of 1000 bouffant caps
- With visor:
 - pack of 100 bouffant caps, carton of 1000 bouffant caps



+ Available with or without visor

Ref. Rubix	K8 Code	Type	Colour	Pack size
861511	200A3810	Without visor	White	100
861512	200A3811	With visor	White	100

DISPOSABLE HAIRNET



- Polyamide hairnet Latex-free elastic Diameter 50 cm Pack of 100 nets, carton of 1000 nets

Ref. Rubix	K8 Code	Colour	Pack size
861519	200A3815	Blue	100
884241	217A4052	Black	100

DISPOSABLE BEARD COVER



- Non-woven polypropylene beard cover Latex-free elastic fastening Pack of 100 beard covers, carton of 1000 beard covers



Ref. Rubix	K8 Code	Colour	Pack size
861517	200A3816	White	100
884240	217A4060	Blue	100



NON-WOVEN DISPOSABLE COAT 25 G/M²



- Shirt collar, elasticated wrists, no pockets



Ref. Rubix	K8 Code	Size	Colour	Fastener/closure
861542	9245890	M	White	Press studs
861543	9245893	L	White	Press studs
861544	9186426	XL	White	Press studs
861545	9245892	XXL	White	Press studs
884242	11931157	M	Sky blue	Press studs
861546	9245889	L	Sky Blue	Press studs
861547	9245891	XL	Sky Blue	Press studs
861548	9245888	XXL	Sky Blue	Press studs
861550	9245895	M	White	Zip
861551	9245894	L	White	Zip
861552	9245897	XL	White	Zip
861553	9245898	XXL	White	Zip
884243	11931158	M	Sky Blue	Zip
861554	9245885	L	Sky Blue	Zip
861555	9245896	XL	Sky Blue	Zip
861556	9245886	XXL	Sky Blue	Zip

+ Cost-saving choice of short term uses or without mechanical stress



NON-WOVEN DISPOSABLE COAT 40 G/M²



- Shirt collar, elasticated wrists



Ref. Rubix	K8 Code	Size	Colour	Fastener/closure
884245	11931160	M	White	Press studs
861562	9245905	L	White	Press studs
861563	9245908	XL	White	Press studs
861564	9245911	XXL	White	Press studs
884246	11931161	M	Sky Blue	Press studs
861565	9245902	L	Sky Blue	Press studs
861566	9245906	XL	Sky Blue	Press studs
861567	9245910	XXL	Sky Blue	Press studs
884247	11931162	M	Light Green	Press studs
884248	11931163	L	Light Green	Press studs
884249	11931164	XL	Light Green	Press studs
884250	11931165	XXL	Light Green	Press studs
884251	11931166	M	White	Press studs
861569	9245904	L	White	Zip
861570	9245909	XL	White	Zip
861571	9245912	XXL	White	Zip
884252	11931167	M	Sky Blue	Zip
861572	9245903	L	Sky Blue	Zip
861573	9245907	XL	Sky Blue	Zip
861574	9245887	XXL	Sky Blue	Zip
884253	11931168	M	Light Green	Zip
884254	11931169	L	Light Green	Zip
884255	11931170	XL	Light Green	Zip
884256	11931171	XXL	Light Green	Zip

+ Thicker material for more resistance and hygiene

DISPOSABLE POLYETHYLENE OVERSHOE



- Blue polyethylene overshoe, one size Length 38 cm
- Latex-free elastic fastening
- Pack of 100 shoe covers, carton of 2000 shoe covers

Ref. Rubix	K8 Code	Colour	Pack Size
861596	200A3821	Blue	50

+ The standard overshoes for your visitors

DISPOSABLE POLYPROPYLENE OVERSHOE



- White polypropylene non-woven overshoe, one size Length 38 cm
- Latex-free elastic fastening
- Pack of 50 shoe covers, carton of 500 shoe covers

Ref. Rubix	K8 Code	Colour	Pack Size
861598	200A3800	White	50

+ For dry environments

DISPOSABLE POLYPROPYLENE OVERSHOE WITH SOLE



- White polypropylene non-woven overshoe with blue non-slip polyethylene waffled sole, one size Length 40 cm.
- Latex-free elastic fastening
- Pack of 50 shoe covers, carton of 500 shoe covers

Ref. Rubix	K8 Code	Colour	Pack Size
861600	200A3801	White/Blue	50

+ For adherence even in humid environments



Our **exclusive GISS branded Linzor safety shoes** are specifically designed to **reduce musculoskeletal problems** with a **water repellent** but **breathable upper**, **lightweight flexible design** and **oil-resistant, non-slip sole**. Boot those back problems into the long grass!



RUBIX Exclusively distributed by Rubix



G-PRO STANDARD TYPE 5/6 COVERALL



- White antistatic polypropylene SMS coverall. Low lint. Efficient drain of internal moisture. 3-part hood, 2-cursor zipper fastening with self-adhesive flap. Elastic on waist, cuffs and ankles. Reinforced 4-thread overlapped seam offers stronger seam strength and better protection. CE Category 3 EN13034, EN13982, EN1149, EN 1073
- Can be used in sectors such as industry, maintenance, cleaning, building, powder handling.



Ref. Rubix	K8 Code	Size
888428	237A4746	S
888429	237A4747	M
888430	237A4748	L
888431	237A4749	XL
888432	237A4750	2XL
888433	237A4751	3XL



- + 4-thread overlapped seam offers stronger seam strength and better protection. Antistatic polypropylene SMS. Low lint.

G-PRO COMFORT TYPE 5/6 COVERALL



- White antistatic polypropylene and microporous polyethylene coverall. Low lint. Highly comfortable, efficient drain of internal moisture. 3-part hood, 2-cursor zipper fastening with self-adhesive flap. Elastic on waist, cuffs and ankles. Thumb loops for a better fit. Reinforced 4-thread overlapped seam offers stronger seam strength and better protection. CE Category 3 EN13034, EN13982, EN1149
- Can be used in sectors such as industry, maintenance, cleaning, building, powder handling.



Ref. Rubix	K8 Code	Size
888435	237A4752	S
888436	237A4753	M
888437	237A4754	L
888438	237A4755	XL
888439	237A4756	2XL
888440	237A4757	3XL



- + 4-thread overlapped seam offers stronger seam strength and better protection. Antistatic microporous breathable polyethylene and polypropylene. Low lint. Thumb loops for better fit. Highly comfortable

PACAYA S1P SRC SHOE



- Waterproof microfibre upper with mesh inserts. With air tunnel lining for breathability.
- Anti-abrasion, lightweight, flexible polyurethane sole.
- Weight: 515 g* .

FEATURES & BENEFITS

- Perforated composite toecap with breathable lining. Anti-perforation sole .
- "no metal". Standard: EN ISO 20345: 2011 S1P SRC



+ Very light, comfortable and ultra-breathable.

Ref. Rubix	K8 Code	Shoe size
867096	200A3380	35/2
867097	200A3381	36/3
867098	200A3382	37/4
867099	200A3383	38/5
867100	200A3384	39/6
867102	200A3385	41/7
867103	200A3386	42/8
867104	200A3387	43/9
867105	200A3388	44/10
867107	200A3389	46/11
867108	200A3390	47/12
867109	200A3391	48/13

AZUFRE S3 SRC SAFETY TRAINER



- Black pull-up leather upper with waterproof black nylon inserts.
- The fabric has an alveolar structure designed to guarantee optimal breathability.
- 3D mesh lining enhances foot ventilation and dries quickly.
- Weight: 540 g* .

FEATURES & BENEFITS

- Breathable, antibacterial, soft polyurethane removable anatomic sole.

+ A super lightweight aluminium toe cap, an ergonomically shaped sole with an exceptional coefficient of friction.

Ref. Rubix	K8 Code	Shoe size
867234	200A3448	35/2
867235	200A3449	36/3
867236	200A3450	37/4
867237	200A3451	38/5
867238	200A3452	39/6
867240	200A3453	41/7
867241	200A3454	42/8
867242	200A3455	43/9
867243	200A3456	44/10
867245	200A3457	46/11
867246	200A3458	47/12
867247	200A3459	48/13

**CALAYO ESD S1P HRO SRA SHOE**

- Highly breathable, durable 3D textile fabric upper. Breathable functional lining. Fiberglass safety toe cap. Flexible “no metal” anti-perforation sole. Midsole in 3 different densities to guarantee a maximum cushioning. Very good resistance to contact heat (300°C). Weight: 670 g*



Ref. Rubix	K8 Code	Shoe size
885901	220A5188	36/3
885902	220A5189	37/4
885903	220A5190	38/5
885904	220A5191	39/6
885906	220A5193	41/7
885907	220A5194	42/8
885908	220A5195	43/9
885909	220A5196	44/10
885911	220A5198	46/11
885912	220A5199	47/12
885913	220A5200	48/13

**LUXSAR S3 SRC SAFETY SHOES**

- Low cut safety shoe.
- Putek® upper is highly abrasion resistant, water repellent and breathable.
- Breathable honeycomb lining.
- Number one in ergonomic cleanliness.
- 200 joule aluminium safety tip, light and wide.
- Anti-perforation composite insert, lightweight, flexible and non-magnetic.
- BASF soft PU2D + Infinergy outsole.
- PU abrasion resistant, oil-resistant, non-slip and anti-static outer sole.
- Weight: 520 g*

FEATURES & BENEFITS

- Instant anti-fatigue effect and continuous comfort all day long.
- Very light and good freedom of movement.
- Reduction in musculoskeletal issues.



Ref. Rubix	K8 Code	Shoe size
880771	209A5488	35/2
880772	209A5489	36/3
880773	209A5490	37/4
880774	209A5491	38/5
880775	209A5492	39/6
880777	209A5493	41/7
880778	209A5494	42/8
880779	209A5495	43/9
880780	209A5496	44/10
880782	209A5497	46/11
880783	209A5498	47/12
880784	209A5499	48/13

LINZOR S3 SRC SAFETY SHOES



- Standard: EN ISO 20345: 2011 S3 SRC
- High cut safety shoe.
- Putek® upper is highly abrasion resistant, water repellent and breathable.
- Breathable honeycomb lining.
- Number one in ergonomic cleanliness.
- 200 joule aluminium safety tip, light and wide.
- Anti-perforation composite insert, lightweight, flexible and non-magnetic.
- BASF soft PU2D + Infinergy outsole.
- PU abrasion resistant, oil-resistant, non-slip and anti-static outer sole.
- Weight: 557 g*

FEATURES & BENEFITS

- Instant anti-fatigue effect and continuous comfort all day long.
- Very light and good freedom of movement.
- Reduction in musculoskeletal issues

Ref. Rubix	K8 Code	Shoe size
880786	209A5500	35/2
880787	209A5501	36/3
880788	209A5502	37/4
880789	209A5503	38/5
880790	209A5504	39/6
880792	209A5505	41/7
880793	209A5506	42/8
880794	209A5507	43/9
880795	209A5508	44/10
880797	209A5509	46/11
880798	209A5510	47/12
880799	209A5511	48/13

TACANA S3 SRC SAFETY SHOE



- Stem in full grain buffalo leather.
- Lining in breathable mesh Strengthened PU toe Toecap in composite Anti-perforation non metallic sole.
- Double density PU/PU external sole 200-joule toecap, compliant with standards EN ISO 20345:2011
- Weight: 574 g*

FEATURES & BENEFITS

- Light shoe thanks to its composite toecap and its anti-perforation textile sole.
- Slip-resistant sole on ceramic and steel floors.
- Reflective retro edging on the heel.
- Anti-static external sole.
- Sole resistant to hydrocarbons.
- Energy absorption through the heel.

Ref. Rubix	K8 Code	Shoe size
865169	200A3337	36/3
865170	200A3338	37/4
865171	200A3339	38/5
865172	200A3340	39/6
865174	200A3341	41/7
865175	200A3342	42/8
865176	200A3343	43/9
865177	200A3344	44/10
865179	200A3345	46/11
865180	200A3346	47/12
865181	200A3347	48/13

+ Safety ensured at a better price.



COLIMA S3 SRC SAFETY BOOT



- Standard: EN ISO 20345: 2011 S3 SRC
- Stem in full grain buffalo leather.
- Lining in breathable mesh. Strengthened PU toe. Toecap in composite. Anti-perforation non metallic sole.
- Double density PU/PU external sole 200-joule toecap, compliant with standards EN ISO 20345: 2011
- Weight: 604 g*



FEATURES & BENEFITS

- Light shoe thanks to its composite toecap and its anti-perforation textile sole.
- Slip-resistant sole on ceramic and steel floors.
- Reflective retro edging on the heel.
- Anti-static external sole.
- Sole resistant to hydrocarbons.
- Energy absorption through the heel.

+ Safety ensured at a better price.

Ref. Rubix	K8 Code	Shoe size
865155	200A3219	36/3
865156	200A3220	37/4
865157	200A3221	38/5
865158	200A3222	39/6
865160	200A3223	41/7
865161	200A3224	42/8
865162	200A3225	43/9
865163	216A6363	44/10
865165	200A3227	46/11
865166	200A3228	47/12
865167	200A3229	48/13



FOOTWEAR SPURR 2 S3 SRC SAFETY SHOE



- Water repellent full grain leather upper.
- Dual density PU sole.
- Padded heel collar, ensures comfort and protection of the Achilles tendon.
- Breathable mesh lining.
- Weight: 625 g*



APPLICATIONS

- Outdoor work, industries, construction, wet environments.

FEATURES & BENEFITS

- Optimal depth crampons, maximum traction "all terrain".
- Lightweight and non-magnetic thanks to the non-metallic security elements.

+ First for cleanliness with removable EVA insert in EVA for a better heel shock absorption.



Ref. Rubix	K8 Code	Shoe size
855113	200A3317	38/5
855114	200A3318	39/6
855116	200A3319	41/7
855117	200A3320	42/8
855118	200A3321	43/9
855119	200A3322	44/10
855121	200A3323	46/11
855122	200A3324	47/12

WRANGEL 2 S3 SRC SAFETY BOOT



- Water repellent full grain leather upper.
- Dual density PU sole.
- Padded heel collar, ensures comfort and protection of the Achilles tendon.
- Breathable mesh lining.
- Outdoor work, industries, construction, wet environments.
- Weight: 715 g*

FEATURES & BENEFITS

- Optimal depth crampons, maximum traction "all terrain".
- Lightweight and non-magnetic thanks to the non-metallic security elements.

+ Simplicity of lines and flexibility of full grain leather for comfort and resistance to fluid splashing.



Ref. Rubix	K8 Code	Shoe size
855124	200A3360	38/5
855125	200A3361	39/6
855127	200A3363	41/7
855128	200A3364	42/8
855129	200A3365	43/9
855130	200A3366	44/10
855132	200A3367	46/11
855133	200A3368	47/12

TACORA S2 SRC MOCASSIN SHOE



- White waterproof microfibre upper.
- Breathable fabric lining.
- Removable anatomical sole covered with a breathable, anti-fungal, anti-slip, anti-fatigue fabric.
- Weight: 495 g*

FEATURES & BENEFITS

- Perforated composite toecap with breathable lining.
- Anti-abrasion, oil-resistant, anti-slip, anti-static, compact PU sole.

+ Ultra light moccasin.



Ref. Rubix	K8 Code	Shoe size
867200	200A3483	35/2
867201	200A3484	36/3
867202	200A3485	37/4
867203	200A3486	38/5
867204	200A3487	39/6
867206	200A3488	41/7
867207	200A3489	42/8
867208	200A3490	43/9
867209	200A3491	44/10
867211	200A3492	46/11
867212	200A3493	47/12
867213	200A3494	48/13



KHANGAR S3 SRC CI FUR LINED BOOT



- Water-repellent full grain leather upper, pull-up finish. Ecological wool lining. Insole with memory foam. Perforated composite toe cap with breathable membrane and light "no metal" anti-perforation sole. Cold thermal insulation at temperatures < 10°C. Extra soft, anti-fatigue PU/PU sole. Outer sole made of compact PU, abrasion-resistant, hydrocarbon-resistant, non-slip and antistatic.
 - Weight: 766 g*
- FEATURES & BENEFITS**
- Light and comfortable boot with PU reinforced over toe cap.
 - Sharp-angle staple sole and drop heels for improved safety.



Ref. Rubix	K8 Code	Shoe size
886011	220A5731	37/4
886012	220A5732	38/5
886013	220A5733	39/6
886015	220A5735	41/7
886016	220A5736	42/8
886017	220A5737	43/9
886018	220A5738	44/10
886020	220A5740	46/11
886021	220A5741	47/12



Safety Footwear



GISS delivers a full range of comfortable, ergonomically designed industrial specification foot protection, for even the toughest industrial environments and prolonged periods of standing. With high-spec toe caps, breathable materials and tough soles.

G-FALL 1 BODY HARNESS



- Fall-arresting harness with 2 hooking points: 1 on the dorsal d-ring and 1 on the sternum d-ring, positioned on the thoracic belt. Two-colour harness so as to differentiate the shoulder straps and thigh straps, from the under-buttocks strap. 4 adjusting buckles to easily adjust the harness to your body shape.

APPLICATIONS

- For occasional or regular work at height in the building trade, industry, maintenance, scaffolders, form workers, crane drivers, aeronautical construction, lift maintenance.

FEATURES & BENEFITS

- Adjustable shoulders and thighs, differentiated by 2 distinct colours. Standard: 361: 2002

Ref. Rubix	K8 Code
849113	216A6482

+ Under-buttocks strap ideally placed for better user comfort.

G-FALL 2 BODY HARNESS



- Fall arrest harness very comfortable. 2 fall arrest anchoring points: 1 on the back and 1 with 2 sternum fabric buckles. Two-colour harness so as to differentiate the shoulder straps and thigh straps, from the under-buttocks strap.
- 4 adjusting buckles for easily fitting the harness to your body shape, 2 of which are automatic for easy opening and putting on.

APPLICATIONS

- For occasional, regular or intensive working at height. Building, industry, maintenance, form worker, installer. EN361: 2002

Ref. Rubix	K8 Code
849115	216A6483

+ Supplied with a steel, screw closing karabiners Ref. 849119 Dorsal protection designed for better comfort

G-FALL 4 BODY HARNESS



- Fall arrest harness with 2 attachment points and yellow, high-visibility vest, integral assembly.
- Attachment points: 1 D-ring (A), 1 sternal attachment (A/2) consisting of 2 fabric loops for fall arrest system.
- Adaptability: Shoulders, thighs and adjustable waistcoat.
- One size.

FEATURES & BENEFITS

- The thigh straps have automatic buckles.
- Ergonomics: Ideally placed buttock straps for improved comfort, reflective bands and adjustable zip system. EN361:2002 EN471 Standard

Ref. Rubix	K8 Code
862097	216A6486

+ 2 in 1 (harness + high visibility waistcoat) Ease and speed of implementation



AUTOMATIC RETURN FALL ARRESTER 2M



- Automatic return fall arrest with straps .
- Strap width 20mm. Quasi-indestructible, high-resistance polymer casing.
- Light and compact casing.
- Swivel on the upper part of the device.
- Resistance: 15 kN.

FEATURES & BENEFITS

- Light and compact casing.
- External energy absorber protected by a removable textile sheath.
- Tested for horizontal use .
- Tested for use in factor 2 .
- Connectors: 1 17 mm screw locking opening carabiner and 1 double action closing and automatic locking carabiner, 60mm opening. EN360:2002 Standard

Ref. Rubix	K8 Code
862103	216A6498



+ Equipped with 2 swivels and fall-indicator.

AUTOMATIC RETURN FALL ARRESTER 6M



- Automatic return fall arrest with straps. Strap width 25 mm.
- Quasi-indestructible, high-resistance polymer casing.
- Energy absorber included in the casing.
- Swivel at the top, and coupling at the bottom of the device.
- Resistance: 15 kN.
- External energy absorber for horizontal use.
- Connectors: 1 17 mm screw locking opening carabiner and 1 double action closing and automatic locking carabiner with fall indicator swivel, 21 mm opening on the strap .
- Approved for horizontal use .

FEATURES & BENEFITS

- Tested for horizontal use.
- External energy absorber for horizontal use. EN360:2002 Standard

Ref. Rubix	K8 Code
862101	216A6490



+ Equipped with 2 swivels and fall-indicator.

AUTOMATIC RETURN FALL ARREST 10M



- Automatic return fall arrest with 10 metres cable. High polymer resistance plastic casing with cable galvanized steel.
- Weight: 4.30 kg .
- Cable diameter: 4,5 mm .
- Resistance: 12 kN .
- Supplied with a steel carabiner connector for connection on the anchor point and steel carabiner with automatic locking with fall indicator swivel. Standard: EN360: 2002

Ref. Rubix	K8 Code
854292	216A6502



+ Equipped with 2 swivels and fall-indicator approved for 136 kg

AUTOMATIC RETURN FALL ARRESTER 20 M



- Automatic return fall arrest with cable. Steel cable diam. 4,8 mm.
- Quasi-indestructible, high-resistance polymer casing.
- Integrated energy absorber .
- Carrying handle .
- Swivel on the upper and lower part of the device.
- Resistance: 12kN .
- Rubber sleeve for the protection of cable manipulation.
- Connectors: 1 17 mm screw locking opening carabiner and 1 double action closing and automatic locking carabiner with fall indicator swivel, 21 mm opening .

FEATURES & BENEFITS

- Equipped with 2 swivels .
- Fall indicator .
- Cable guide handle Standard: EN360:2002

Ref. Rubix	K8 Code
862099	216A6503



+ Transport handle

FORKED ENERGY ABSORBING TWISTED ROPE 1.5 M



- Braided tether with energy absorber .
- Length: 1.50 m .
- Connectors: 1 screw locking steel carabiner with one end and 2 automatic locking scaffolding carabiner on the ends (55 mm opening).
- Strap energy absorber width 44 mm.
- Tether of twisted polyamide rope, diam 12 mm .
- Thimble buckles for better resistance to abrasion .
- Protected splices under transparent sheath Standard: EN355:2002 Tested according to need of VG11 - 89/686/CEE

+ Thimble buckles and splices sheathed for a better resistance to abrasion. Protected seams under transparent sheath

Ref. Rubix	K8 Code
854294	216A6494

STEEL CARABINER



- Material: steel .
- Screw locking steel carabiner.
- Opening 17 mm. Resistance 23 kN Standard: EN362:2004 Class B

Ref. Rubix	K8 Code
849119	216A6509

READY-TO-USE MAINTENANCE HARNESS KIT



- Maintenance kit comprising a fall arrest harness G Fall 1 (Ref. 849113), automatic return fall arrest length 2.5 m (Ref. 849117), an anchoring ring Length 0.80 m (Ref. 854302) and a screw-gate karabiner (Ref. 849119).
- Supplied in a Hessian bag Standard: EN360: 2002 / EN361:2002 / EN795:1996 / EN362:2004



+ Eco-friendly carrying bag

Ref. Rubix	K8 Code
854306	216A6487

READY-TO-USE SCAFFOLDING & ROOF HARNESS KIT



- Kit for scaffolding and roof work comprising 1 fall arresting G-FALL 1 harness (ref. 849113), 1 fall arrestor braided tether with absorber (ref. 849121).

APPLICATIONS

- Ready to use kit for work at height with displacements less than 2 m. Roofing, sealing, carpenter, scaffolding.

FEATURES & BENEFITS

- Eco-friendly carrying bag. Standard: EN355: 2002 - EN361 :2002

Ref. Rubix	K8 Code
849123	216A6488

+ The energy absorber reduces the impact in the event of a drop of less than 6 kN



FLAGGING TAPE



- Polyethylene stripped tape.
- Thickness 5/100th .
- Dimensions: 100 m x 50 mm .
- Sold in packs of 12 tapes.

APPLICATIONS

- Signalling and delimitation of temporary construction site.



Ref. Rubix	K8 Code	Colour
652155	217A3720	Red/White

SIGNAGE CHAIN



- UV stabilized polyethylene chain. Diameter 8 mm. Length 25 mm. Sold per bag. Available in colours red/white or yellow/black.



Ref. Rubix	K8 Code	Colour
840850	217A4979	Red/White
848126	217A4980	Yellow/Black

PVC SIGNALLING POST



- PVC post, height 90cm, diameter 50mm, on PE base. Weight: approximately 4kg. To ballast with sand or gravel. Dimensions of base: 28 x 28 x 5 cm. Base colour: black. Post colour: red/white or yellow/black.

APPLICATIONS

- Delimitation of work-site and security zone.

FEATURES & BENEFITS

- Very stable and easy to ballast. Hook allowing the chain to be hooked or unhooked rapidly.
- Supplied non-ballasted.



Ref. Rubix	K8 Code	Colour
848123	217A4977	Red/White

POST KIT WITH BELT DISPENSER



- Full barrier kit consisting of 2 PVC posts, one with a belt dispenser and the other with a receiving head for the belt (able to receive up to 3 belts). Available in the hatched version red/white or yellow/black.
- Post: height 95cm, PE base diameter 36cm, to be ballasted by 9kg.
- Belt: extendable up to 3m, height 50mm.



Ref. Rubix	K8 Code	Colour
862339	217A4975	Red/White
862340	217A4976	Yellow/Black

EXTENDABLE BARRIER



- Extendable barrier in white and red metal. Articulated riveted bars.

Ref. Rubix	K8 Code
880538	217A4987

CABLE PROTECTION



- Cable protector length 1 m, black and yellow. Push-fit parts for easy installation and floor fixation. Easy to lift lid for putting or removing cables or hoses. Indoor or outdoor use. Resistant up to 30 t.



Ref. Rubix	K8 Code	Dimension
880532	217A4056	100x25x5 cm

YELLOW RACK PROTECTOR



- Yellow 5mm steel rack protector. Height 40 cm. Legs must be attached to the ground (fasteners not included).



Ref. Rubix	K8 Code
880528	237A4732



4 DRAWERS & HOLD ROLLER CABINET



- Dimensions: 738 x 477 x 870 mm .
- Black ABS tray, ergonomic tube handle.
- Roller: Ø 100 mm wheel Ø 100 mm
- 2 fixed castors, 1 single directional castor and 1 directional castor with full brake .
- Opening at 100% .
- Permissible load per drawer: 25 kg .
- Mobility Load Capacity: 300 kg .
- Static Load Capacity: 650 kg .
- Central locking by key lock .
- Drawers: .
 - 2 x 64 mm upper drawers
 - 2 intermediate drawers of 99 mm .
 - 1 Hold .
- Weight: 46 kg .
- Colour RAL 9006

Ref. Rubix	K8 Code	Colour	Dimensions mm	Permissible load kg
865373	209A7620	Grey / Black	738x477x870	550

5 DRAWER ROLLER CABINET



- Dimensions: 738 x 477 x 870 mm .
- Black ABS tray, ergonomic tube handle.
- Roller: Ø 100 mm wheel Ø 100 mm - 2 fixed castors, 1 single directional castor and 1 directional castor with full brake .
- Opening at 100% .
- Permissible load per drawer: 25 kg .
- Mobility Load Capacity: 210 kg .
- Static Load Capacity: 650 kg .
- Central locking by key lock .
- Drawers:
 - 1 x 64 mm Top drawer
 - 2 x 99 mm intermediate drawers
 - 1 x 149 mm intermediate drawer
 - 1 x 218 mm lower drawer
- Weight: 50,5 kg
- Colour RAL 9006

Ref. Rubix	K8 Code	Colour	Draw number	Dimensions mm	Permissible load kg
865379	209A7619	Grey / Black	5	738x477x870	650

6 DRAWER BI-COLOUR ROLLER CABINET



- Dimensions: (LxDxH) 730 x 488 x 910mm
- Centralisation of the drawer lock by key.
- Black ABS tray.
- Castors Ø 125 mm: -2 fixed castors -2 directional castors including 1 castor with a full brake
- Static Load Capacity: 650 kg
- Opening at 100%
- Max load per drawer: 50 kg
- 6x100 mm drawers
- Sheet Metal 10/10th
- 4 different colors of drawer fronts available.
- Available colors: - Blue - Light blue - Grey - Orange
- Weight: 73 kg

Ref. Rubix	K8 Code	Colour	Draw number	Dimensions mm	Permissible load kg
845705	209A7535	Blue	6	730 x 488 x 910	800

7 DRAWER ROLLER CABINET



- Dimensions (mm): 721 x 494 x 1010 .
- Tray with non-slip ribbed rubber layer, 3 mm thickness .
- Fibre-filled nylon handle for high strength.
- Wheels made of steel, width 125 mm, with rubber shrouding, width 32.
- 2 fixed casters, 1 single directional caster and 1 full-brake directional caster.
- 100% drawer opening.
- Permissible load per drawer: 30kg .
- Mobility Load Capacity: 500kg .
- Static Load Capacity: 900kg .
- Central locking by key lock.
- Anti-tilt safety system.
- 7 drawers:
 - 3 Drawers 540 x 410 x 64 mm .
 - 3 Drawers 540 x 410 x 104 mm .
 - 1 Drawer 540 x 410 x 188 mm .
- Weight (kg): 72.5 .
- Colour RAL 9007

Ref. Rubix	K8 Code	Colour	Draw number	Dimensions mm	Permissible load kg
865487	209A7621	Grey / Black	7	721x494x1010	750

7 DRAWER & WOODEN TOP ROLLER CABINET/BENCH



- Multilayer wood tray .
- Anti-tilt system.
- 2 side handles in nylon to facilitate travel .
- Central key locked drawer and cabinet (delivered with 2 keys) .
- 2 fixed wheels, 2 castor wheels with locking system .
- Allows for the operation of the ABS storage modules.
- Resistant up to 900 kg in static position .
- Payload per drawer: 30 kg .
- 7 drawers:
 - 3 of 60 mm .
 - 3 of 100 mm .
 - 1 of 150 mm .
- Overall dimension: 950 x 1120 x 490
- Drawer interior dimensions: L 535 mm x W 410 mm .
- Cabinet dimensions without the shelf: H 695 mm x L 315 mm x W 420 mm .
- Interior dimensions (cabinet with shelf): H 2x330 mm x L 315 mm x W 420 mm .
- Weight: 85kg .

Ref. Rubix	K8 Code	Colour	Draw number	Dimensions mm	Permissible load kg	Drawer dimensions mm
867984	209A8199	Grey/Black	7	950 x 1120 x 490	950	540x410



EXTRA LARGE HEAVY DUTY TOOL BAG



- 600 denier polyester.
- Numerous tool storage options both internally and externally.
- Zip closure.
- Comfortable handle and padded shoulder strap.



Ref. Rubix	K8 Code	Dimensions mm	Material
2525301	2525301	460x280x300	Polyester

BACK PACK & TOOL ROLL



- Heavy duty tool back pack.
- Water resistant.
- Functional.
- Polyester 600D.
- Straps and back with ergonomic padding for a user comfort.
- Includes:
 - 40 assorted detachable pocket tool roll
 - 1 laptop space
 - 2 side pockets
 - 1 front storage mesh pocket



Ref. Rubix	K8 Code	Dimensions mm	Material	Colour
2525303	2525303	350 x 470 x 180	Rugged 600D fabric	Black

WIDE-MOUTH TOOLBAG



- 600 denier polyester.
- Numerous tool storage options both internally and externally.
- Zip closure.
- Comfortable handle and padded shoulder strap.



Ref. Rubix	K8 Code	Dimensions mm	Material	Colour
2525302	2525302	400x230x290	Polyester	Black

PRATIK SOFT FABRIC TOOL BAG



- Polyester Toolbox including:
 - 1 main storage area .
 - 1 compartment with 2 plastic modules (12 compartments per module) .
 - 9 side pockets for storage .
- Storage capacity: 10 litres .
- Aluminum handle with comfort gripping area.
- Robust shoulder strap with reinforced cushion for shoulder comfort.
- Closing of the main flap and the "hold" pocket by Hook & Loop.
- Protective pads on the underside.
- Delivered without tools.



Ref. Rubix	K8 Code	Dimensions mm	Material	Weight kg
852008	209A7393	420x230x260	Polyester	2,37

PRATIK + TEXTILE TOOL BOX



+ Large storage capacity of 25 litres

- Polyester Toolbox including:
 - 1 main storage area.
 - 5 Internal storage pockets.
 - 9 side storage pockets with flap and Hook & Loop closure.
 - 3 side pockets for storage.
 - 1 zipped pocket.
- Storage capacity: 25 litres.
- Aluminum handle with comfort gripping area.
- Robust shoulder strap with reinforced cushion for shoulder comfort.
- Closing of the main flap by Hook & Loop.
- Protective pads on the underside.
- Delivered without tools



Ref. Rubix	K8 Code	Dimensions mm	Material	Weight kg
854271	209A8114	520x250x340	Polyester	2,98

WHEELED TROLLEY ORGANISER



- TOOLBOX PRATIK MOV +
- Polyester toolbox (350g/m²) composed of:
 - 1 main organiser space
 - 5 interior organiser pouches
 - 1 special tool organiser separator for screwdrivers and spanners.
 - 1 zipped pouch
 - 3 side organiser pockets with flap and Hook & Loop closing
 - 3 side organiser pockets with closing clips
 - 3 outside pockets
 - 1 reinforced compartment for saws. Organising capacity of 40 litres
- Maximum load 35 kg
- Aluminium handle with comfort gripping zone. Robust shoulder strap with reinforced cushion for shoulder comfort.
- Main flap closing by Hook & Loop
- Protective pads on the bottom "Trolley" system with telescopic arm and robust Ø90 mm wheels
- Supplied without tools



Ref. Rubix	K8 Code	Dimensions mm	Permissible load kg	Material	Weight kg
862109	209A8204	420x490x330	35	Polyester	4,7

5 TIER CANTILEVER METAL TOOLBOX



- Dual handles, 5 trays.
- Lid with a hasp, large opening for easier access to tools.

Ref. Rubix	K8 Code	Dimensions mm	Material
736221	209A7764	430x200x200	Metal

+ Will accommodate hacksaw frame



MULTIBOX I SYSTEM



- Contents:
 - 4 boxes series A 11
 - Removeable range - 11 bins
- Dimensions of the bins:
 - 2 bins: 47x39x109 mm (HxLxW)
 - 4 bins: 47x55x79 mm (HxLxW)
 - 5 bins: 47x79x109 mm (HxLxW)



Ref. Rubix	K8 Code	Type	Dimensions mm	Material
829094	209A7297	Multi Box	310x376x265	Plastic



ORGANISER BOX SERIES A 11



- The U profiled lid is designed to keep the contents in place.
- Payload 5 kg.
- Click-lock mechanism.
- Transparent cover.
- The removable range - 11 bins.
- Contents: 5 bins 47 x 79 x 109 mm (HxLxW).
- 2 bins 47 x 39 x 109 mm (HxLxW).
- 4 bins 47 x 55 x 79 mm (HxLxW).



Ref. Rubix	K8 Code	Type	Dimensions mm	Permissible load kg	Material
829098	209A7792	Storage box	57x338x261	5	Plastic



ORGANISER BOX ONE SERIES



- Polycarbonate storage case.
- Payload 13 kg.
- The U profile is designed to keep your boxes in place.
- 11 lockable bins.
- Zip fasteners.
- The BOX One organisers are stackable.
- Contents: 8 bins 69x79x109 mm (HxLxW).
- 1 bin 69x55x235 mm (HxLxW).
- 1 bin 69x55x157 mm (HxLxW).
- 1 bin 69x79x218 mm (HxLxW).



+ Stackable, Shock absorber cover. The shock resistant lid can sustain a 5 kg load when dropped from 2m



Ref. Rubix	K8 Code	Type	Dimensions mm	Permissible load kg	Material
829102	209A7794	Storage box	79x413x330	13	Polycarbonate



RECTANGULAR MAGNETIC PLATE



- Ideal for installing nuts, bolts, screws etc.
- For assembly or disassembly.
- The base of the panel is fitted with a magnetic base which fixes the panel to the metal surfaces.



Ref. Rubix	K8 Code	Number of compartments	Dimensions mm
210318	210318	1	237x137x30

30 PIECE TOOL KIT



- Contents:
 - 1 chisel 250 mm.
 - 10 combination wrenches Ø 7, 8, 10, 12, 13, 14, 17, 19, 22, 24 mm .
 - 1 bi-material cutter .
 - 1 set of 9 ball end hex keys .
 - 1 hammer riveter 40 mm .
 - 1 diagonal cutting pliers 160 mm .
 - 1 universal clamp 160 mm.
 - 1 needle .
 - 1 Phillips PH2 screwdriver .
 - Slot drivers 4x100 , 5.5x125, 6.5x150mm.
 - 1 multigrip plier

Ref. Rubix	K8 Code	Number of elements
880723	211A0087	30

58 PIECE TOOL KIT



- Contents:
 - 6 combination spanners 6x12 Ø 7, 8, 10, 13, 17, 19mm
 - 1 set of 9 ball end hex keys
 - 1 riveting hammer 40 mm
 - 1 diagonal cutter 160 mm
 - 1 universal clamp 160 mm
 - 1 needle
 - 1 adjustable wrench 35 mm
 - 2 screwdrivers slotted 5,5x125, 6,5x150mm
 - 1 adjustable plier
 - 1 box 30 screwdriver bits
 - 1 screwdriver with magnetic tip 1/4"
 - 1 medium-smooth flat file 200 mm
 - 1 large capacity vice grip
 - 2 pin punches Ø 2.3

Ref. Rubix	K8 Code	Number of elements
880727	211A0085	58

TOOL MODULE COMBINATION RATCHET SPANNERS



- Tool module combination ratchet spanners
- Contents mm: Ø 8-9-10-11-12-13-14-15-16-17-18-19.

Ref. Rubix	K8 Code	Number of compartments	Dimensions mm
865418	209A7401	12	180x410x40

SET OF 10 METRIC OPEN END SPANNERS



- Forged from the finest chrome vanadium steel.
- Satin finish shanks, polished jaws and chrome plated overall.
- Contents mm: Ø 6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27

Ref. Rubix	K8 Code	Number of elements
865252	209A7255	10

SET OF METRIC COMBINATION SPANNERS



- Forged from the finest chrome vanadium steel.
- Satin finish shanks, polished jaws and chrome plated overall.
- With 15° elbow for easy manoeuvring on flat surfaces.
- Includes 8 combination spanners (mm): Ø 8-10-11-13-17-19-22-24
- Includes 12 combination spanners (mm): Ø 8-9-10-11-12-13-14-16-17-19-21-22
- Includes 18 combination spanners (mm): Ø 6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24

Ref. Rubix	K8 Code	Number of elements
865283	209A7478	8
865285	209A7361	12
865287	209A7362	18



ROEBUCK UNIWRENCH SPANNERS 11 PIECE SET



- Unique open end non-slip design allows user to remove damaged fasteners including up to 70% rounded off bolts and nuts.
- Spherical box end design can open various types of nuts such as spline, 12 points, 6 points, square and star.
- Includes 11 wrenches (mm): 8,10,11,12,13,14,15,16,17,18,19



Ref. Rubix	K8 Code	Number of elements
1318088	1318088	11

SET OF RATCHET COMBINATION SPANNERS REVERSIBLE - METRIC



- Matt satin finish.
- Ratchet system with 72 teeth.
- 5° Recovery Angle-15° offset box end.
- Small head profile.
- Ideal for applications in confined spaces.
- Built-in reverse lever.
- Includes 7 spanners (mm): Ø 8-10-12-13-14-17-19.
- Includes 12 spanners (mm): Ø 8-9-10-11-12-13-14-15-16-17-18-19.

Ref. Rubix	K8 Code	Number of elements
865414	209A7392	12
865416	209A7530	7

FLEX HEAD RATCHETING COMBINATION SPANNER SET OF 12



- Contents mm: Ø 8-9-10-11-12-13-14-15-16-17-18-19 mm
- 72 teeth ratchet head which flexes at any interval within a 180°.
- Recovery angle 5°.
- Matt satin finish.
- Articulated head adapts to each type of application.

Ref. Rubix	K8 Code	Number of elements
865451	209A7525	12

+ Ideal for tightening or loosening when working blind

SET OF 6 RATCHET SPANNERS



- Ideal when tightening or loosening in confined working areas.
- Matt satin finish.
- 72 teeth ratchet.
- Contents: (mm) 8x9 - 10x11 - 12x13 - 14x15 - 16x18 - 17x19.

Ref. Rubix	K8 Code	Number of elements
865453	209A7451	6

4-IN-1 RATCHET RING SPANNERS - METRIC



- With a multi profile design these wrenches fit five different fastener types, with each wrench covering four fastener sizes.
- A low profile head make these ideal for working in confined spaces.
- The precision 72 teeth ratcheting mechanism has a patented push button reverse and each wrench has a vacuum heat treated surface for durability.
- Will allow user to loosen fasteners up to 50% rounded off.



Ref. Rubix	K8 Code	Opening mm	Length mm
2521601	2521601	8, 10, 12, 13	160

ADJUSTABLE WRENCH - PHOSPHATE



- Chrome-vanadium steel.
- Finer jaws and refined arms make it possible to work in hard-to-reach places.
- An ergonomic handle gives more user comfort and grip when held in the hand.
- A measurement scale gives the approximate size of nuts, tubes etc.

Ref. Rubix	K8 Code	Capacity mm	Length mm
4972377	248000	24	150
4972101	248001	30	200
4972378	248002	34	250
4972379	248003	39	300
4972103	248009B	53	450
4972104	248014	62	600

COMFORT GRIP ADJUSTABLE WRENCH WIDE OPENING - PHOSPHATE



- Chrome-vanadium steel.
- Thinner jaws and a non-protruding barrel make it possible to work in hard-to-reach places.
- An ergonomic sheathed handle gives increased comfort and grip.
- A measurement scale gives the approximate size of the nuts, tubes etc.
- The large opening provides up to 25% more capacity.

Ref. Rubix	K8 Code	Capacity mm	Length mm
4972106	248025	24	150

COMFORT GRIP ADJUSTABLE WRENCH EXTRA WIDE OPENING & SLIM JAWS - PHOSPHATE



- Chrome-vanadium steel.
- Phosphate finish.
- Left rotation.
- Extra wide opening.
- Extra-fine jaws (4.5 mm).
- Comfortable rubber grip.
- Extra-fine jaws (up to 50% thinner than standard open-ended wrenches) provide greater accessibility due to their reduced thickness, along the full length of the extra slim jaw.

Ref. Rubix	K8 Code	Capacity mm	Length mm
6822493	2525345	39	216

ADJUSTABLE WRENCH - CHROME



- Chrome-vanadium steel.
- Jaw surfaces are perfectly parallel.
- Non protruding jaw shank.
- Precision ground jaw slides.
- Triple-layer chrome finish.

Ref. Rubix	K8 Code	Capacity mm	Length mm
5044465	2525590	24	200
5044466	2525591	29	250
5044467	2525592	34	300
5044468	2525593	43	375
5044469	2525594	53	450
5044462	2525595	62	600

C-SPANNER WRENCH



- Finish: burnished.
- Articulation of the head.

Ref. Rubix	K8 Code	Capacity mm	Length mm
845307	209A8077	35-60	175



> 30 PIECE METRIC/IMPERIAL HEXAGON KEY SET



- Tempered and hardened chrome-vanadium steel.
- Lengths (inch): 0,028, 0,035, 0,0050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8".
- Short blades (mm): 0.7, 0.9, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0, 4.5, 5.0, 5.5, 6.0, 7.0, 8.0, 10 mm.
- Supplied in a moulded shockproof case.

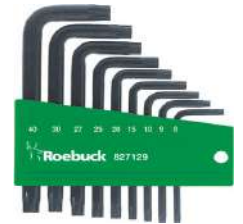


Ref. Rubix	K8 Code	Number of elements
7764233	102289	30

> 9 PIECE FOLDING TORX KEY SET - PHOSPHATE



- Manganese phosphate treated chromium vanadium steel.
- Hanging hole for storage in the workshop.
- Contents: T8-T9-T10-T15-T20-T25-T27-T30-T40.
- German made.



Ref. Rubix	K8 Code	Number of elements
827129	209A7856	9

+ Ideal for all TORX wrench applications in tight spaces

> 8 PIECE LONG METRIC HEXAGON KEY SET - PHOSPHATE



- Made of tempered, hardened chrome vanadium steel.
- Comes in a single holder that allows you to insert the wrench, convert it into a T-handle screwdriver and thereby improve the tightening torque.
- Includes (mm): 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10



Ref. Rubix	K8 Code	Number of elements
2525524	2525524	8



Our **exclusive Roebuck brand is 190 years old**. We must be doing something right!

RUBIX

> Exclusively distributed by Rubix



> LONG TORX KEY SET



- Supplied in a plastic holder.
- Includes 9 keys: T10, T15, T20, T25, T27, T30, T40, T45, T50
- Set of 13 keys: T5, T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40, T50



Ref. Rubix	K8 Code	Number of elements
4971694	2525529	13
4971695	2525530	9

> 9 PIECE METRIC LONG BALL POINT HEXAGON KEY SET - PHOSPHATE



- Fully tempered chromium vanadium steel, manganese phosphated.
- The spherical head allows you to work in angles up to 25°.
- Specially designed for hard-to-access screws.
- Contents (mm): 1,5-2-2,5-3-4-5-6-8-10.
- German made.



Ref. Rubix	K8 Code	Number of elements
827133	209A7848	9

+ Blade 30% longer than products on the market. The spherical head enables tightening up to 25 % angle.

> 9 PIECE METRIC LONG BALL POINT HEXAGON KEY SET - PHOSPHATE



- The spherical tip allows you to access the screw from an angle of up to 30°.
- Includes (mm): 1.5 - 2.2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10



Ref. Rubix	K8 Code	Number of elements
787655	209A7851	9

> 8 PIECE TORX KEY SET - PHOSPHATE



- The SO EASY system allows all Torx screws to be maintained, in all positions.
- Allows you to screw horizontally, sideways or in depth.
- Maintenance of all non-magnetizable screws in stainless steel, titanium, aluminium or composite materials.
- Chrome-Vanadium steel blade, fully tempered, manganese phosphated, brilliant finish.
- Blade 30% longer than products on the market.
- The set includes: T9, T10, T15, T20, T25, T27, T30, T40
- German made.



Ref. Rubix	K8 Code	Number of elements
854281	209A7671	8



9 PIECE LONG METRIC BALL POINT HEXAGON KEY SET WITH "SO EASY" SYSTEM



- The spherical head allows you to work in angles up to 25°.
- Blade 30% longer than products on the market.
- Specially designed for hard-to-access screws.
- The "So Easy" restraint system maintains all standard screws by creating a lock between the wrench and the screw.
- Dedicated case: Opens with one hand thanks to its sliding function, each key is extracted individually without moving the others.
- Chrome coating for longer life.
- Ideal for difficult access.
- The set includes (mm): 1,5-2-2,5-3-4-5-6-8-10.



+ Screws are held tight whatever the material or the situation



Ref. Rubix	K8 Code	Number of elements
827135	209A7842	9

9 PIECE LONG METRIC BALL POINT HEXAGON KEY SET - COLOURED



- Set of 9 6-sides keys with colour code with spherical head and extra long.
- Contents: 1.5 ; 2 ; 2.5 ; 3 ; 4 ; 5 ; 6 ; 8 ; 10mm
- Ideal in the use of associated colour codes.



Ref. Rubix	K8 Code	Number of elements
6854032	2525516	9

9 PIECE LONG METRIC BALL POINT HEXAGON KEY SET - PHOSPHATE



- Supplied in a plastic holder.
- Includes: 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm



Ref. Rubix	K8 Code	Number of elements
6854033	2525515	9

9 PIECE EXTRA LONG METRIC BALL POINT HEXAGON KEY SET - NICKEL PLATED



- Delivered on a plastic holder.
- Includes (mm): 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10



Ref. Rubix	K8 Code	Number of elements
2525663	5095535	9

9 PIECE EXTRA LONG METRIC BALL POINT HEXAGON KEY SET - PHOSPHATE



- Supplied in a plastic holder.
- Includes (mm): 1,5-2-2,5-3-4-5-6-8-10



Ref. Rubix	K8 Code	Number of elements
5095535	2525527	9

10 PIECE LONG IMPERIAL BALL POINT HEXAGON KEY SET - PHOSPHATE



- Contents (inch): 0.050-1/16-5/64-3/32-1/8-5/32-3/16-7/32-1/4-5/16



Ref. Rubix	K8 Code	Number of elements
3947693	102397	10

T-HANDLE WRENCHES WITH THREE HEXAGON MALE ENDS



- Keys with T-handle and three 6 male hexagon bits.
- Black hex head, matt finish in chrome vanadium.
(The dimensions higher than 10 mm are provided without black hex head)



Ref. Rubix	K8 Code	Imprint	Imprint size	Length mm
7733317	7733317	6-sided male	3	125
7733319	7733319	6-sided male	4	180
7733321	7733321	6-sided male	5	180
7733323	7733323	6-sided male	6	210
7733325	7733325	6-sided male	8	250
7733326	7733326	6-sided male	10	300

HEX KEY WRENCH CHROME PLATED BLACK TIP



- Black phosphated T-handle wrench.
- Chrome-vanadium hardened steel.
- Imprints: 2 x hex ergonomic handle for optimal user comfort.
- Hole for storage in the workshop.



Ref. Rubix	K8 Code	Imprint	Imprint size	Length mm
5095552	2521767	Hex	3 mm	125
5095553	2521768	Hex	4 mm	125
5095554	2521769	Hex	5 mm	150
5095555	2521770	Hex	6 mm	150

72 TEETH RATCHET



- Matt Finish, black handle with blue ring.

Ref. Rubix	K8 Code	Square drive adapter	Length mm
865326	209A7304	1/4	125
865327	209A7305	1/2	250



+ Recovery angle 5°

QUICK RELEASE RATCHET



- Chrome-vanadium steel.
- Quick socket release system.
- Ratchet mechanism: 1/2" = 40 teeth

Ref. Rubix	K8 Code	Square drive adapter	Length mm
5061237	2521576	1/2	254



RATCHET WITH ROTATING HANDLE



- Matt satin finish.
- Ratchet 60 teeth.
- Handle with rotary function.
- One way ratchet.



Ref. Rubix	K8 Code	Square drive adapter	Length mm	Dimensions mm
6817718	2525456	1/2	290	290 x 42,0 x 22

72 TEETH COMPOSITE RATCHET



- Ratchet 72 Teeth: 5° recovery angle.
- Composite body.
- Ratchet with Push technology.
- Weight 15% less than a standard ratchet.
- Does not scratch, black finish.

Ref. Rubix	K8 Code	Square drive adapter	Length mm
828241	209A7903	1/2	250



+ Without chrome, no scratching

1/4" 27 PIECE MINI-DRIVE RATCHET & SOCKET BIT SET



- Socket adaptable to 5 types of prevalent fasteners: 12 sides, 6 sides, rounded 6 sides, grooved, E-Torx and square.
- Handle with aluminium ratchet.
- 6-points sockets.
- 4/ 5/ 6/ 8/ 10/ 13 mm
- Phillips bits: PH1/ 2/ 3
- Slot Bits: 2/ 3/ 4/ 5/ 6 mm
- Pozidriv Bits: PZ1/ PZ2/ PZ3
- 6 hex bits: 2.5/ 3/ 3.5
- Torx: T6/ T8/ T10/ T15/ T20
- Phosphate finished bits.
- Plastic storage box with interior foam wedge.

Ref. Rubix	K8 Code	Number of elements
7362938	7362938	27



> 1/4" AND 1/2" DRIVE RATCHET SOCKET SET



- Matt Finish
- CONTENT OF THE BOX 1/4"
 - 26 pieces: 11 sockets: Ø 5-5.5-6-7-8-9-10-11-12-13-14 mm.
 - 2 Extensions: 50 and 100 mm.
 - 1 universal joint.
 - 1 extension with black plastic handle.
 - 1 sliding handle.
 - 72 teeth Ratchet.
 - 1 bit holder sleeve.
 - 8 screwdrivers BMS: Ø3-4-4.5-5-5.5-6.5 and PH1-PH2.
- CONTENT OF THE BOX 1/2"
 - 22 pieces: 18 sockets: Ø10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32 mm
 - 2 Extensions: 125 and 250 mm.
 - 1 universal joint.
 - 72 teeth Ratchet.

Ref. Rubix	K8 Code	Number of elements	Square drive adapter
865427	209A7862	26	1/4
865431	209A7863	22	1/2

> 1/4" AND 1/2" DRIVE COMPOSITE RATCHET AND SOCKET SET



- Matt Finish
- CONTENT OF THE BOX 1/4"
 - 26 pieces: 11 sockets: Ø 5-5.5-6-7-8-9-10-11-12-13-14 mm.
 - 2 Extensions: 50 and 100 mm.
 - 1 universal joint.
 - 1 extension with black plastic handle.
 - 1 sliding handle.
 - 1 composite ratchet 72 teeth quick release.
 - 1 bit holder sleeve.
 - 8 screwdrivers BMS: Ø3-4-4.5-5-5.5-6.5 and PH1-PH2.
- CONTENT OF THE BOX 1/2" 22 PIECES:
 - 18 sockets: Ø10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32 mm
 - 2 extensions: 125 and 250 mm.
 - 1 universal joint.
 - 1 composite ratchet 72 teeth quick release.

Ref. Rubix	K8 Code	Number of elements	Square drive adapter
865429	209A8522	26	1/4
865433	209A8597	22	1/2



Our innovative Roebuck 4-in-1 wrench will fit 5 different fastener types with each individual wrench fitting no less than 4 different fastener sizes. Tough built tools with maximum flexibility.



RUBIX > Exclusively distributed by Rubix



47 PIECE METRIC 1/4" DRIVE SOCKET & RATCHET SET



CONTENTS:

- 47 piece 1/4"
- Sockets and accessories:
- Made of chrome vanadium.
- Semi-satin finish, semi-polished.
- Hex sockets.
- 13 1/4" hex metric sockets: 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 mm
- 8 deep 1/4" hex sockets: 6-7-8-9-10-11-12-13mm
- 20 1/4" hex bit sockets: Hex: 3-4-5-6-7mm
- Phillips: PH1-PH2-PH3
- Torx: T10-T15-T20-T25-T27-T30
- Pozidriv: PZ1-PZ2-PZ3
- Slotted: 4-5,5-6,5mm



ACCESSORIES:

- Quick release ratchet handle - 36 teeth
- Spinner handle
- 100mm extension
- Universal joint
- Bit holder
- 112mm sliding T-handle



Ref. Rubix	K8 Code	Number of elements	Square drive adapter	Length mm
6868828	2525764	47	1/4	300 x 195 x 65



18 PIECES METRIC 1/4" DRIVE SOCKET & RATCHET SET

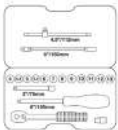


CONTENTS:

- 12 piece 1/4" sockets and accessories
- Made of chrome vanadium.
- Semi-satin finish, semi-polished.
- Hex sockets.
- 12 1/4" hex sockets: 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 mm

ACCESSORIES:

- 1/4" quick release ratchet handle
- 75mm extension
- Extension with handle
- Flexible extension 150mm
- Bit holder 112mm sliding
- T-handle



Ref. Rubix	K8 Code	Number of elements	Square drive adapter	Length mm
6868829	2525765	18	1/4	220 x 130 x 56

> 11 PIECE 1/2" HEX BIT SOCKET SET 



- Chrome-vanadium steel socket.
- Supplied in a moulded case.
- Includes (mm): 4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 14 - 17 - 19

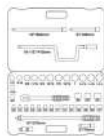
Ref. Rubix	K8 Code	Number of elements	Square drive adapter	Length mm	Finishing
7814350	2579067	11	1/2	4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 14 - 17 - 19	Chrome vanadium steel

> 38 PIECE 1/2" BI-HEX METRIC AND AF RATCHET & SOCKET SET 



- CONTENTS:**
- Chrome-vanadium steel.
 - Semi-satin finish, semi-polished.
 - 17 1/2" bi-hex metric sockets: 10-11-12-13-14-15-16-17-19-21-22-23-24-27-28-30-32mm
 - 14 1/2" bi-hex AF sockets: 3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1-1-1/16- 1-1/8-1-1/4 (inch)

- ACCESSORIES:**
- 1/2" quick release ratchet handle - 40 teeth
 - 75mm extension
 - 125mm extension
 - 250mm extension
 - 375mm hinged handle
 - 1/2" universal joint 412mm speed brace



Ref. Rubix	K8 Code	Number of elements	Square drive adapter	Length mm
6868836	2525772	38	1/2	450 x 320 x 110

> 17 PIECE 1/2" BI-HEX METRIC RATCHET & SOCKET SET 



- CONTENTS:**
- Chrome-vanadium steel.
 - Semi-satin finish, semi-polished.
 - 13 1/2" 12 bi-hex sockets: 10-11-12-13-14-15-16-17-18-19-20-21-22mm

- ACCESSORIES:**
- 1/2" quick release ratchet handle - 40 teeth
 - 125mm extension
 - 250mm extension 1/2" adaptor



Ref. Rubix	K8 Code	Number of elements	Square drive adapter	Length mm
6868837	2525773	17	1/2	300 x 195 x 65

27 PIECE 1/2" BI-HEX METRIC RATCHETS & SOCKETS SET



CONTENTS:

- Chrome-vanadium steel.
- Semi-satin finish, semi-polished.
- 12 sockets.
- 21 1/2" bi-hex sockets: 10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-26-27-28-30-32-34mm

ACCESSORIES:

- 1/2" quick release ratchet handle - 40 teeth
- 125mm extension
- 250mm extension
- 425mm articulated handled
- 1/2" adapter universal joint



Ref. Rubix	K8 Code	Number of elements	Square drive adapter	Length mm
6868838	2525774	27	1/2	450 x 320 x 110

58 PIECE 1/2" METRIC UNISOCKET RATCHETING AND SOCKET SET



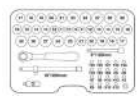
- A unique socket set "Exclusive" only to Roebuck.
- A versatile tool set for all Engineers, Mechanics and MRO Maintenance Engineers.

FEATURES:

- 17 Non Slip Sockets 10-32mm allowing you to work on fasteners up to 70% rounded off.
- It will also drive sockets 1mm smaller, for example a 19mm socket will drive an 18mm fastener.
- 17 Spherical Sockets 10-32mm, allowing you to work on 12 point, Spline, Square, 6 Point, Star Drive, and 6 point up to 50% rounded off.
- Accessories include an ergonomic 72 teeth quick release ratchet, extensions, universal joint, bit adapter and 19 bits.
- All Sockets are manufactured from Chrome-Vanadium Steel, specially heat treated and finished in a highly polished mirror finish, and conform to DIN BS, and ANSI Standards.
- All Sockets are colour ringed for easy identification between non slip and spherical types.

FULL SET CONTENT LISTING:

- 1 X 1/2" Drive 90 Teeth Ergonomic Quick Release Ratchet Handle
- 1 X 1/2" Drive Extension Bar 125mm
- 1 X 1/2" Drive Extension T-Bar 250mm
- 17 x 1/2" Drive Spherical Sockets 10,11,12,13,14,15,16,17,18,19,20,21,23,24,27,30,32mm
- 17 x 1/2" Drive Non-Slip Sockets 10,11,12,13,14,15,16,17,18,19,20,21,23,24,27,30,32mm
- 1 x 1/2" Drive Universal Joint
- 1 x 1/2" Drive Bit Adaptor
- 8 Torx Bits 30mm Long T20,T25,T27,T30,T40,T45,T50,T55
- 6 x Hex Bits 30mm Long 5,6,7,8,10,12mm
- 5 x XZN Bits 30mm Long 5,6,8,10,12mm



Ref. Rubix	K8 Code	Number of elements	Square drive adapter
6868994	1454904	58	1/2

1/2" EXTENSION BAR



- Matt finish.



Ref. Rubix	K8 Code	Square drive adapter	Length mm
865370	209A7735	1/2	125

+ Enables work in deep spaces

14-PIECE 1/2" DRIVE INSULATED METRIC SOCKET SET



- Isolated sockets and ratchet 14 pieces
- CONTENTS:
- 1 ratchet 1 /2" isolated
 - 9 isolated sockets 8/10/12/13/14/17/19/22/24 mm
 - 3 isolated sockets 5, 6, 8 mm keys
 - 1 125 mm extension



AC 1000V
IEC 60900
Category "C"

Ref. Rubix	K8 Code	Number of elements	Square drive adapter
5049835	2525578	14	1/2

TORQUE WRENCH WITH FIXED RATCHET



- ISO 6789/EN26789
- Accuracy +/-3%
- Micrometer vernier wrench: full stop
- Adjustable wrench with reversible driver square and integrated ratchet
- Automatic reset Scale in N-m and lbf-ft
- 2 YEAR WARRANTY



+ Supplied with calibration certificate

Ref. Rubix	K8 Code	Clamping torque N.m	Square drive adapter	Length mm	Weight kg
853392	209A7729	5-25	1/4	285	0,4
853393	209A7701	20-100	1/2	425	1
853394	209A7702	40-200	1/2	490	1,15

TORQUE WRENCH WITH FIXED RATCHET



- ISO 6789:2017
- Easy to use wrench, equipped with an adjustable vernier caliper.
- Rapid, accurate adjustment.
- Comes supplied in a sturdy storage case.

Ref. Rubix	K8 Code	Clamping torque N.m	Square drive adapter	Length mm
9231959	80990857	4-20	1/4	232
8787573	80371656	60-300	1/2	588



Case Study

Roebuck provides ongoing solution to super car's braking system

A few years ago, a premium British car manufacturer was having significant, ongoing problems when it came to fitting the rear braking system on one of their new range of super cars. Their problem related to the securing of the system to the car chassis.

One of our specialist Rubix engineers assessed the situation and proposed they use the Roebuck 400 Newton Metre Torque Wrench which successfully resolved the problem. **In fact, the Roebuck tool actually outperformed one of the world's leading wrench brands that the company had also tried** – and the solution is still performing to this day.

Today, the car manufacturer is using all Roebuck tools to build a new range of vehicles, proving once again that **Roebuck outperform other products in the marketplace even for the most demanding precision manufacturing tasks – and at a better price.**



**OUTPERFORMED
WORLD-LEADING
WRENCH BRAND**



**NOW USING ALL
ROEBUCK TOOLS**



**ONGOING
COST SAVINGS**



Roebuck tools prove time after time that their robustness and design does the job, and outperforms other branded competitors. This customer was delighted with our solution – and their ongoing commitment to Roebuck demonstrates the hard-wearing quality that Roebuck provides.

– Graham, Rubix engineer



SET OF 6 POZIDRIV AND SLOTTED SCREWDRIVERS



- ISO 8764 / ISO 2380
- Chrome-plated blades, brilliant hardened steel tip for a perfect adhesion to the screw.
- Ergonomic handle with two-material flats made of elastomer for comfort and polyamide for strength.
- Curved body with well-designed grip for high tightening torques.
- The set includes:
 - 4 slotted screwdrivers: 3.5x100 - 4x100 - 5.5x125 - 6.5x150mm
 - 2 Pozidriv screwdrivers: PZ 1x80 - PZ 2x100



Ref. Rubix	K8 Code	Number of elements
826563	209A7394	6

SET OF 6 PHILLIPS AND SLOTTED SCREWDRIVERS



- ISO 8764 / ISO 2380 Chrome-plated blades, brilliant hardened steel tip for a perfect adhesion to the screw.
- Ergonomic handle with two-sided flats made of elastomer for comfort and polyamide for strength.
- Curved body with well-designed grip for high tightening torques.
- German made.

CONTENTS:

- 4 Slotted screwdrivers (mm): 3.5 x 100, 4 x 100, 5.5 x 125, 6.5 x 150mm
- 2 Phillips screwdrivers: PH 1 x 80, PH 2 x 100mm



Ref. Rubix	K8 Code	Number of elements
826572	2611294	6

SET OF 6 TORX SCREWDRIVERS



- Chrome-plated blades, brilliant hardened steel tip for a perfect adhesion to the screw.
- Ergonomic handle with flats.
- Bi-material made of elastomer for comfort and polyamide for strength.
- Curved body with well-designed grip for high tightening torques.

CONTENTS:

- T 10x80 - T 15x80 - T 20x100 - T 25x100 - T 30x115 - T 40x130
- German made.



Ref. Rubix	K8 Code	Number of elements
827147	209A7507	6

+ Ideal for high torques



6 PIECE VDE INSULATED SCREWDRIVER 1000V SET



- Contents:
 - 4 Slotted screwdrivers (mm): 3 x 100 - 4 x 100 - 5.5 x 125 - 6.5 x 150
 - 2 Phillips screwdrivers: PH 1 x 80, PH 2 x 100



Ref. Rubix	K8 Code	Number of elements
826579	209A7471	6



+ Isolation directly moulded on blade Excellent torque application

9 PIECES PRECISION SCREWDRIVERS



- Machined end piece with precision.
- Ergonomic shape for optimal use and maximum comfort.
- Suspension hole.
- A rotary tip allows a precise rotation in places of difficult access.

CONTENTS:
 - 1.5 X 40 mm, 2.0 X 60 mm, 2.5 X 80 mm, 3.0 X 80 mm, 4.0 X 80 mm
 - PH00 X 60 mm, - PH0 X 60 mm, - PZ0 X 60 mm, - PZ1 X 80 mm



Ref. Rubix	K8 Code	Number of elements
7849753	7849753	9



MAGNETIC BIT HOLDER 1/4"



- Magnetic bit holder 1/4" Hex-out, hexagonal.

Ref. Rubix	K8 Code	Length mm
4972373	1343643	50



BOX OF 10 BITS PH / PZ / TORX



+ German made.

- For all common screw connections.
- CONTENTS:
 - PH1, PH2, PH3, PZ1, PZ2, PZ3, T15, T20, T25, T30
 - universal bit-holder 1/4x58
 - Strong box, bi-material for a comfortable grip, resistant to shocks
 - New swivelling action for easy opening system.
 - Quick and easy access to the fittings housed in their retaining bar.



Ref. Rubix	K8 Code	Number of elements
867988	209A8055	10

BOX OF 30 SCREWDRIVER BITS + 6 HEX/PH/PZ/TORX BIT HOLDER



- DIN 3126 / ISO 1173
- Form C, 6.3 - length 25 mm
- CONTENTS:
 - 2xPH1 - 4xPH2 - 2xPH3 - 2xPZ1 - 4xPZ2 - 2xPZ3 ; 1xT6 - 1xT7 - 1xT8 - 1xT9 - 1xT10 - 1xT15
 - 1xT20 - 1xT25 - 1xT27 - 1xT30 - 1xT40 ; 1x4,0 - 1x5,0 - 1x6,0 (hex); 1 1/2 "
 - Magnetic tip holder.



Ref. Rubix	K8 Code	Number of elements
826743	209A7253	31

BOX OF 30 SCREWDRIVER BITS AND 1 BIT HOLDER



- CONTENTS:
 - 1 bit holder
 - 30 1/2" bits;
 - 5 slot bits:- 3.5 - 4.5 - 5.5 - 6.5 - 8;
 - 10 Torx bits: 7 - 8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 - 40; 4
 - Phillips bits: N° 0-1-2-3; 4
 - Pozidriv bits: N° 0-1-2-3;
 - 7 hex bits: 2 - 3 - 4 - 5 - 6 - 7 - 8.



Ref. Rubix	K8 Code	Number of elements
787669	209A7245	30

CASE OF 100 1/4" SCREWDRIVER BITS



- Manufactured from high grade S2.
- Chrome vanadium steel, hardened and heat-treated for maximum resistance and longer life.
- The set contains 6 different types of bits and a standard end holder, as well as a quick-change end holder.
- Supplied in a thermoformed plastic case.



Ref. Rubix	K8 Code	Number of elements
3950809	1320470	100

SLIP JOINT PLIERS



- Adjustable pliers for holding tubes, nuts and bolts.
- 6 positions.
- Anti-pinching system.
- German manufacture.



Ref. Rubix	K8 Code	Length mm	Opening capacity mm	Number of positions
4971948	2521435	240	55	6

"SO EASY" MULTI-PURPOSE WATERPUMP PLIERS



- Chrome vanadium steel.
- Jaw teeth 56 HRC Clamp with a quick and direct adjustment system on the workpiece thanks to the sliding handles.
- 30% higher opening capacity.
- Self-Locking pliers, avoids slipping on the workpiece.
- Anti-pinching system.
- German made.



Ref. Rubix	K8 Code	Length mm	Opening capacity mm	Number of positions
865237	209A8524	250	50	25

ADJUSTABLE WATERPUMP PLIER, SHEATHED



- PVC coated handles, 8 positions.
- Capacity 60 mm.



Ref. Rubix	K8 Code	Length mm	Opening capacity mm	Number of positions
787552	209A7390	250	60	8

+ This ROEBUCK wrench has a 60 mm opening capacity

GROOVE JOINT WATERPUMP



- Large opening capacity: 60 mm-8 positions.
- Finish: phosphate.
- Dual-material handle.



Ref. Rubix	K8 Code	Length mm	Opening capacity mm	Number of positions
827954	209A8278	250	60	8

+ This ROEBUCK wrench features an opening capacity 30% larger than tongue and groove pliers on the market

WATERPUMP PLIER BOX JOINT



- Durable box-joint hinge for long-term reliability and firm grip, with laminations hardened by induction.
- Automatic locking on hoses and nuts for safe, effort-free work, robust design.
- Resistant chrome vanadium steel.
- Dirt resistant - ideal in an industrial environment polished surface.



Ref. Rubix	K8 Code	Length mm	Opening capacity mm	Number of positions
5073384	2521439	250	36	7

COMBINATION PLIER



- Fully tempered chromium vanadium steel.
- Polished finish.
- Hardness: 63HRC.
- General purpose pliers for gripping and cutting wires, flexible and hard cables.
- Cutting capacity up to 4 mm.

Ref. Rubix	K8 Code	Length of noses mm	Length mm	Weight g	Cutting capacity mm
847014	209A8304	47,5	180	205	4

SNIPE NOSE PLIER



- Fully tempered chromium vanadium steel polished finish. Hardness: 63HRC
- For right-angle picking and bending of wires and metal parts.
- Cutting capacity up to 2 mm steel.

Ref. Rubix	K8 Code	Nose shape	Length of noses mm	Length mm	Weight g	Cutting capacity mm
847017	209A8312	Half-round	59	160	120	2

BENT NOSE PLIER



- Fully tempered chromium vanadium steel.
- Curved head shape at 40°.
- Polished finish.
- Hardness: 63HRC.
- For right-angle picking and bending of wires and metal parts.
- Cutting capacity up to 2 mm steel.

Ref. Rubix	K8 Code	Nose shape	Length of noses mm	Length mm	Weight g	Cutting capacity mm
847021	209A8296	Half-round, long nose, bent	78	200	165	2

VDE SNIPE NOSE PLIERS 200MM



- Cutting capacity cables / steel wire: 1.8 mm.
- Chrome finish.
- German manufacture.
- 1000V VDE Approved.



Ref. Rubix	K8 Code	Nose shape	Cutting capacity mm	Length mm
5073396	2521468	Half Round	1,8	200

WIRE STRIPPER



- Fully tempered chromium vanadium steel.
- Adjustment screw, opening spring for a good grip of the pliers effortlessly.
- Simple stripping of wires and cables up to a diameter of 5 mm and 10 mm in cross-section.
- Hardness: 45HRC

Ref. Rubix	K8 Code	Cutting capacity mm	Length mm	Weight g	Wire diameter mm
847023	209A7784	5/10	160	125	5-10

DIAGONAL CUTTING PLIER



- Diagonal cutting plier Polished surface, PVC dip-coated handles.

Ref. Rubix	K8 Code	Cutting capacity mm	Length mm
5073366	2521419	2-2,8	160



DIAGONAL CUTTING PLIER



- Fully tempered chromium vanadium steel.
- Induction treated cutters.
- Polished finish.
- Hardness: 63HRC.
- Application for flexible to hard wires.



+ Exclusive ergonomic sleeve

Ref. Rubix	K8 Code	Cutting capacity mm	Length of noses mm	Length mm	Weight g
847004	209A7983	1.8-4.0	28.5	140	130
847005	209A7984	2.0-4.0	30.5	160	170
847006	209A7985	2.5-4.0	34	180	220

HIGH CAPACITY DIAGONAL CUTTING PLIERS



- Fully tempered chromium vanadium steel.
- Induction treated cutters.
- Polished finish.
- Hardness: 64HRC.
- Application for medium to very hard medium strings (piano string type).



Ref. Rubix	K8 Code	Cutting capacity mm	Length of noses mm	Length mm	Weight g
847008	209A7919	2.5-4.2	34	200	275

VDE DIAGONAL CUTTER FOR MEDIUM HARD WIRE



- Maximum diameter of cutting medium to hard wires: 2.8mm
- Chrome finish.
- German manufacture.
- 1000V VDE Approved.



Ref. Rubix	K8 Code	Cutting capacity mm	Length mm
5073398	2521470	2.5-2.8	160

VDE HEAVY DUTY DIAGONAL CUTTER



- For piano wires and soft cables.
- Optimized hinge power for cutting force reduced by 20% and precision cutting edges for strong and durable use.
- Chrome finish.
- German manufacture.
- 1000V VDE Approved.



Ref. Rubix	K8 Code	Cutting capacity mm	Length mm
5073400	2521472	2.5-4.2	200

4 PIECES VDE PLIER SET



- Chrome finish.
- Contents: 180mm combination pliers, 160mm side cutting pliers, 200mm curved snipe-nose pliers, 160mm wire stripping pliers



Ref. Rubix	K8 Code	Number of elements
5074206	2521478	4

ERGOCAB CABLE CUTTER



+ Optimized power transmission.

- C60 Steel.
- Its head tilted at 25° increases pressure tenfold.
- Spring return integrated in the axle.
- Safety latch and locking device that can be unlocked with one hand.
- Cutting Capacity: 18 mm/50 mm² Its offset head keeps the wrist in line with the forearm, thus preventing MSDs (Musculoskeletal Disorders).
- German made.

Ref. Rubix	K8 Code	Cutting capacity mm	Length mm
840486	209A7319	18 mm/50 mm ²	180

STILLSON WRENCHES



- Forged monobloc body and jaws.
- Double spring system ensuring effective tube hooking.

Ref. Rubix	K8 Code	Opening mm	Length mm	Wrench size	Weight g
733805	206A9440	60	350	2	1600
733806	206A9441	76	450	2 1/2	2200
733807	206A9442	90	600	3	4000

BOLT CUTTER



- Precision milled and hardened HRC 44+ blades, approx. hardness 60 HRC.
- Quick, easy adjustment due to a double-cam mechanism.

Ref. Rubix	K8 Code	Cutting capacity mm	Length mm
5074207	2521488	5-7-8	460
5074208	2521489	7-8-9	620
5074209	2521490	8-9-11	780

RIVETING PLIER



- Hand grip with opening spring for aluminum/steel rivets. Retaining ring in the closed position.
- Riveting capacity: Aluminum diameter 2.4 to 5 mm

Ref. Rubix	K8 Code
855260	209A8319

RIVETING PLIERS + SET



- Set including:
 - 1 riveting pliers in aluminum / steel.
 - 200 aluminum / steel rivets (mm): 2.4 x 5.5, 3.2 x 6, 4 x 6, 4.8 x 6.

Ref. Rubix	K8 Code	Diameter mm
862417	209A8318	2,4 / 3,2 / 4 / 4,8

TWEEZERS STRAIGHT POINT ROUNDED TIPS



- Stainless steel Ribbed nose, straight, long and strong, rounded ends.
- Weight: 22 g

Ref. Rubix	K8 Code	Length mm	Weight g
843569	209A8196	165	22

EXTERNAL CIRCLIP® PLIERS STRAIGHT NOSE



- Fully tempered chromium vanadium steel.
- Hardness: 45HRC.
- Non slip grip.
- To insert and remove outer Circlips® from shafts or axles.



Ref. Rubix	K8 Code	Nose diameter mm	Length mm	Weight g	Ø min/max mm
847025	209A8285	1,4	140	90	10-25
847026	209A8286	1,9	180	155	19-60
847027	209A8282	2,3	240	260	40-100

INTERNAL CIRCLIP® PLIERS STRAIGHT NOSE



- Fully tempered chromium vanadium steel.
- Hardness: 45HRC.
- Non slip grip.
- To insert and remove inner Circlips® (bore).



Ref. Rubix	K8 Code	Nose diameter mm	Length mm	Weight g	Ø min/max mm
847033	209A8287	1,4	140	95	12-25
847034	209A8288	1,9	180	155	19-60
847035	209A8283	2,3	240	245	40-100

SELF GRIP WRENCHES - CURVED JAW



- This tool has exceptional gripping power and can be locked onto the part used.
- The clamps have forged chrome vanadium steel jaws incorporating a cable cutter and an unlocking lever for easy disassembly.
- General use, fine spout, particularly useful for heating and plumbing work.



Ref. Rubix	K8 Code	Nose shape	Clamping capacity mm	Length mm	Capacity mm
4972000	216138	Curved jaw	0-63	235	0-63

LARGE CAPACITY VICE CLAMP, SHORT NOSE



- 4 positions.
- Black electro coated.
- Unlockable with one hand operation.
- Capacity: opening 55 mm
- Diameter: opening: 55 mm
- Depth: 75 mm



Ref. Rubix	K8 Code	Nose shape	Clamping capacity mm	Length mm	Weight g
845295	209A8050	Short	55	220	650

VICE CLAMP LARGE CAPACITY LONG NOSE



- 4 positions.
- Black electro coated.
- Unlock with one hand operation.
- Capacity: opening 80 mm
- Diameter: opening: 80 mm
- Depth: 73 mm



Ref. Rubix	K8 Code	Nose shape	Clamping capacity mm	Length mm	Weight g	Capacity mm	Diameter mm	Depth mm
845299	209A8052	Long	80	250	760	80	80	73

LARGE CAPACITY VICE CLAMP, DEEP NOSE



- 4 positions.
- Black electro coated.
- Unlock with one hand operation.
- Capacity: opening: 105 mm
- Diameter: 95 mm
- Depth: 85 mm

Ref. Rubix	K8 Code	Nose shape	Clamping capacity mm	Length mm	Weight g	Capacity mm	Diameter mm	Depth mm
845297	209A8051	Deep	105	275	800	105	95	85

PROFESSIONAL CAST IRON CLAMP



- Power up to 12,000 N.
- Safety matting at the end of the rail.
- Treated steel brake included in the slide for blocking.
- Cold-drawn steel rail.
- Valve and slide in high-strength GS cast iron, epoxy protected.
- With protective clamping jaws.

Ref. Rubix	K8 Code	Clamping mm	Projection mm	Rail mm
652552	211A0968	600	150	40x9

+ 20 machining and control operations during fabrication. Power up to 12000 N

WORKSHOP VICE



- Forged steel with chrome plating on screw head and pin.
- Hardness of clamping Jaws: 48-55 HRC
- Breaking load: 650N/mm².
- Jaws for tube clamping
- Repair/screw clearance adjustment
- Available fixed or can add a rotating base

Ref. Rubix	K8 Code	Width of jaws mm	Opening mm	Length mm
860550	209A7739	125	160	125
860551	209A7740	150	190	150

FERRITE SHALLOW POT MAGNETS



- Suitable for limpet type gripping applications.
- Manufactured with M6 thread for building into jigs and fixtures.

Ref. Rubix	K8 Code	Diameter mm	Length mm	Height mm	Tensile force kg
4971895	210315	66	10.7	10.7	25



FIXED MULTI ANGLE WELDING CLAMP



- Fixed multi angle welding clamp holds 2 pieces of steel securely at 30, 45, 60, 75, 90, or 180° so that they can be welded together.
- This magnet has six magnetic sides with different angles between them.
- These magnets are perfect for dry mounting an assembly before welding.

Ref. Rubix	K8 Code	Type	Dimension	Tensile force kg
4972279	8834890	Multi-angle welding magnet	12 x 100 mm	10

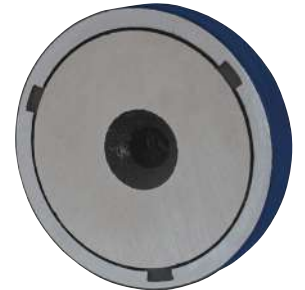


SHALLOW POT MAGNETS



- Similar function as standard pot magnets but designed for height restricted applications.

Ref. Rubix	K8 Code	Diameter mm	Length mm	Shape	Height mm	Tensile force kg
4971892	210312	38.1	10.35	Disc	11.0	13



70% of Roebuck tools are made right here in Europe.
That's European quality at a competitive price.

RUBIX

> Exclusively distributed by Rubix



MECHANIC / LOCKSMITH HAMMER 



- Collar. Walnut handle.
- Striking surface and polished end.
- Carbon steel head 1055 Standard: DIN 1041

Ref. Rubix	K8 Code	Section mm	Weight g
2525687	2525687	23	429
2525688	2525688	27	612

BALL PEIN - FIBRE GLASS HANDLE 



- Head manufactured from E9 steel, fitted with comfortable hardwearing cushion grips.

Ref. Rubix	K8 Code	Weight g
845305	216962	910

DEADBLOW HAMMER 



- Ergonomic profile, non-skid surface.
- Steel handle, head comprising cast iron balls for no kickback.
- Reduces the stresses on joints, tendons and muscles.
- Hardness Tip: 65 shore D Additional force transmission thanks to the head weight which increases it by 25%.
- Protects tricky striking surfaces and corners.
- German made.

+ Head includes two cast iron balls Controlled hammering



Ref. Rubix	K8 Code	Diameter mm
826876	209A8249	35
826877	209A8250	40
826878	209A8251	50
826879	209A8252	60



All **non-consumable Roebuck tools** are backed up by a **'Repair or Replace Lifetime Warranty'**. Not that they will ever need it - tough built tools that last!



RUBIX  Exclusively distributed by Rubix



KICKBACK-FREE HAMMER SHORE +



- Ergonomic profile, non-skid surface.
- Hardness Tip: 80 shore D Steel handle, head comprising cast iron balls for no kickback.
- Reduces the stresses on joints, tendons and muscles.
- Additional force transmission thanks to the head weight which increases it by 25%.
- Protects tricky striking surfaces and corners.
- German made.



+ High hardness socket

Ref. Rubix	K8 Code	Diameter mm	Head
862407	209A8240	40	40
862408	209A8241	50	50

DEADBLOW MALLET



- Housing material: High quality rubber SBR black (oil resistant, cold resistant, high impact resistant), internal tubular steel structure, steel ball bearings in the head.
- Handle grip: Black type H rubber grip



Ref. Rubix	K8 Code	Diameter mm	Head	Weight g
6808033	2525353	50	Rubber	845

CLUB HAMMER TRI-MATERIAL HANDLE



- Club hammer. Tri-material handle. Length 295mm.



Ref. Rubix	K8 Code	Length mm	Weight g
845581	209A8265	295	1450

SLEDGEHAMMER TRI-MATERIAL HANDLE



- Sledgehammer 4kg. Tri-material handle. Length 900mm.



Ref. Rubix	K8 Code	Length mm	Weight kg
845628	209A8263	900	4

SLEDGEHAMMER 5KG LENGTH 860MM



- Induction hardened carbon steel head.
- Dual-material handle. With non-slip handle.
- Handle insensitive to temperature variations. Avoid the risk of electric shock.
- Body Length: 733 and 799 mm .
- Head height: 57 and 61 mm Standard: ISO 15601



+ Flush handle fitting resistant to 1800 kg shear strength

Ref. Rubix	K8 Code	Diameter mm	Length mm	Weight kg
828251	209A7880	61	860	5

FLAT CHISEL



- Chrome-vanadium hardened steel.
- Hardness between 54 and 58 HRC (can be re-sharpened).
- Hardened head to reduce the risk of splinters.
- Polished edge, body painted with quality paint.
- Suitable for working on metal and stone.

Ref. Rubix	K8 Code	Length mm	Width mm
5103014	2525738	240	26.0

FLAT CHISEL WITH HAND GUARD



- Chrome-vanadium hardened steel.
- Hardness between 54 and 58 HRC (can be re-sharpened).
- Hardened head to reduce the risk of splinters.
- Polished edge, body coated with quality paint.
- Suitable for working on metal and stone.

Ref. Rubix	K8 Code	Length mm	Width mm
5103016	2525739	240	26.0

ROUND HEAD CENTRE PUNCH



- Round head centre punch for precision drilling of metal strips.

Ref. Rubix	K8 Code	Diameter mm	Length mm
4972003	216210	6	100
4972004	216211	10	130

HARD+ SYSTEM PIN PUNCHES SET



- Alloyed chromium molybdenum alloy steel, fully tempered.
- Polished body, powder coated.
- Special treatment of impact heads to prevent bursting and splintering.
- Hardness greater than or equal to 59 HRC, high lifespan.
- Comes in a metal box.

CONTENTS:

- 6 x 3-10 mm pin punches (3, 4, 5, 6, 8, 10 mm)
- German made.

Ref. Rubix	K8 Code	Number of elements	Diameter mm
840497	209A7738	6	3 / 4 / 5 / 6 / 8 / 10

5 PIECE PIN PUNCH SET WITH PROTECTIVE HAND GRIPS



- Plastic box consisting of 2-6 mm pin-punches.
- Processed steel pin punches
- Grinded and polished surface.
- Shock-proof sheathing for comfortable handling with hand protection and vibration absorption.
- Hardness: 54-58 HRC Hardness of the head: 38-46 HRC

Ref. Rubix	K8 Code	Number of elements	Length mm	Diameter mm
852032	209A7956	5	150	2 / 3 / 4 / 5 / 6

5 PIECE TWO-WAY SCREW EXTRACTOR SET



- Chromium vanadium steel, hardened.
- Brilliant surface, polished edges.
- For M5 to M20 screws.
- To remove damaged screws or threaded bolts on the right and left.
- German made.

Ref. Rubix	K8 Code	Number of elements	Length mm
840546	209A7178	5	3,2-15,9

+ Double cutting edge slip-proof slot.



HACK SAW FRAME



- Adjustable blade: 45 ° or 90 °.
- For 300 mm blade.
- Replacement Blade feeder.
- Comes with a 10-tooth HSS bi-metal blade.



Ref. Rubix	K8 Code	Length mm	Weight g	Height mm
864597	209A7804	300	270	130.0

HEAVY-DUTY HACKSAW



- Bi-material frame has an ergonomic design and a non-slip grip.
- Shock-absorbing handle covered with fibreglass for a better user comfort.
- Blades can be replaced quickly and easily.
- Supplied with a 300mm x 12.5 x 18 bi-material blade.



Ref. Rubix	K8 Code	Length mm	Blade length mm
4971982	214777	300	300

HACKSAW BLADES - BI-MATERIAL



- Virtually unbreakable and shatterproof
- Bi-material in fast steel, 4 cutting edges.
- Positive-angle teeth.



Ref. Rubix	K8 Code	Length mm	Material	No. of teeth per inch (TPI)
4972092	2521611	300	High speed steel	18
4972093	2521612	300	High speed steel	24
4972094	2521613	300	High speed steel	32

18 MM SNAP OFF KNIFE



- Black plastic lockable snap off knife with metal extension.



Ref. Rubix	K8 Code	Blade width mm
5103034	2521763	18

18 MM SNAP OFF KNIFE BLADE BI-MATERIAL



- Automatic blade locking system.
- Spare 2 blades.



Ref. Rubix	K8 Code	Blade width mm	Length mm
787534	209A7302	18	160

+ Safety notch, good grip

HEAVY-DUTY SNAP OFF KNIFE BLADE



- ABS body with non-slip part.
- Blade with 4 sections, 0.5 mm thickness.



Ref. Rubix	K8 Code	Blade width mm
5074230	2521751	18

SNAP - OFF BLADES



- Case of 10 snap replacement blades for ROEBUCK cutter.

Ref. Rubix	K8 Code	Blade width
5103027	2521757	18 mm

UTILITY KNIFE WITH RETRACTABLE BLADE



- High quality aluminium moulded body, delivered with 3 heavy duty standard blades.

Ref. Rubix	K8 Code
4971990	214807

TRIMMING KNIFE



- Auto loading 9mm retractable trimming knife supplied complete with 5 blades.

Ref. Rubix	K8 Code
5103032	2521761

SAFETY KNIFE WITH RETRACTABLE BLADES



- Trapezoidal blade, shock-resistant body.
- Push button with grooves (avoids slipping).

Ref. Rubix	K8 Code	Length mm
787532	209A7835	165

+ Equipped with a SECURMOOV system

TRAPEZOIDAL BLADES



- Case of 5 reversible trapezoidal blades - spare blades - suitable for ROEBUCK safety knife.

Ref. Rubix	K8 Code
798379	209A8053

F200 SAFETY KNIFE



- F200 Black Fish safety knife

Ref. Rubix	K8 Code	Length mm
5103035	2521764	165

ELECTRICIAN'S KNIFE



- Hardened steel blade knife, ABS handle.
- Blade suitable for cable work, length 70mm.
- Hardness: 52 HRC.

Ref. Rubix	K8 Code	Number of blades	Blade length mm	Length mm
853409	209A8307	1	70	100-170

2 BLADE ELECTRICIAN'S KNIFE



- Hardened steel blade knife, ABS handle.
- Straight blade for general use of 80 mm.
- Blade suitable for cable work, length 70mm.
- Hardness: 52 HRC.



Ref. Rubix	K8 Code	Number of blades	Blade length mm	Length mm
853411	209A7858	2	70/80	100-180

MULTIPURPOSE SCISSORS



- Oil-resistant handles. Re-sharpened stainless steel blades.



Ref. Rubix	K8 Code	Blade length mm	Length mm
827960	209A8163	210	210

LARGE CAPACITY COMFORT GRIP ELECTRICIAN'S SCISSORS



- Comfortable dual material handle
- High carbon stainless steel blade, hardness 58-60 HRC
- Serrated blade for hooking onto the material
- Perfect for stripping insulation and cutting
- Soft cable up to 50 mm²
- Copper foil up to 0.5 mm
- Cable fasteners
- Supplied with protective blade case



Ref. Rubix	K8 Code	Cutting capacity mm	Blade length mm	Length mm
7432912	7432912	43	138	138

MULTI-PURPOSE HEAVY DUTY SHEARS 205MM/8"



- Integral wire cutting notch. Will cut up to 0.25mm
- Soft metal
- Wire handles
- Adjustable to fit into
- Hand comfortably
- Bi-material
- Handle-comfort
- Grip stainless
- Steel blades, HRC50-54
- Serrtaed blade for gripping
- Material spring loaded to reduce user fatigue
- Easy to use
- Safety catch
- Ideal for cutting wood, dowel rods, cradboard, rope and cord



Ref. Rubix	K8 Code	Cutting capacity mm	Length mm	Length of jaws
7432913	7432913	0.25	205	50 mm

AIRCRAFT SHEAR



- Blades: CRM - HRC 65.
- Sharpness: HSS TIN.
- Allows for long work without fatigue.
- Micro toothed blades prevent sheet metal from slipping during cutting.
- Protected return spring. Security blocker.
- 2-component handle.
- Cutting length: 44 mm .
- Cutting thickness: 1.2 mm



Ref. Rubix	K8 Code	Cutting capacity mm	Length mm	Length of jaws
818643	241A4565	0.8 - 1.2	240	44 mm

⊕ Excellent drill bit

SET OF FILES



- Set of workshop files with dual-material handle.
- Back protection on the handle.
- Set of 5 files:
 - 1 flat bastard cut file
 - 1 second file
 - 1 square bastard file
 - 1 bastard half-round file
 - 1 bastard round file

Ref. Rubix	K8 Code	Number of elements
6870455	2525607	5

AUTOMATIC WIRE STRIPPER



- + Safety lock No conductor deterioration

- Automatic stripping pliers from 0.2 to 6.0 mm²
- Integrated cable cutter up to 2 mm
- Integrated control stop and blade guard.
- Lightweight and ergonomic tool.
- German made.

Ref. Rubix	K8 Code	Cutting capacity mm	Length mm	Weight g
840536	209A7675	0.2-6	200	125

UNIVERSAL SELF-ADJUSTING WIRE STRIPPER



- + Self-adjusting entirely automatic, specific stripping 0.03 to 10 mm²

- Unique automatic adjustment of the incision depth of the insulator.
- Prevents damage to the conductor.
- Fully automatic adjustment on the different cables sections from 0.03 to 10.0 mm²
- Steel jaws with integrated knives:
 - Allows the removal of difficult insulating materials such as Teflon and Rados.
 - Prevents the cable from slipping.
- Automatic opening when the stripping operation is complete.
- Wire cut and cable cut up to: 10 mm² for copper and multiwired aluminum conductor.
- 6,0 mm² for single-wire conductor.
- Blade, stop and jaws are easily replaceable.
- Glass fiber reinforced polyamide body.
- Weight: 150 grams.
- German made.

Ref. Rubix	K8 Code	Cutting capacity mm	Weight g
845347	209A7633	0.03-10.00	150

5-DIE UNIVERSAL CRIMPING PLIERS



- 5 different types of lugs to cover all your crimping applications.
- Rapid change of a die in 5 seconds.
- Automatic Die Engagement System.
- Ease of use thanks to a carefully designed centre of gravity, angled head and ergonomic handles.
- Automatic declutching of the clamp for better crimping.
- Constant crimping quality thanks to the precision profiles and the blocking.
- Chromium-vanadium steel, oil-soaked and tempered.
- Crimping pressure set and calibrated at the factory, adjustable.
- Brilliant head and bi-material handles.
- Storage (5 dices) with fastening clip belt.



+ Strength ratio improved of 35% better than regular crimping pliers

CONTENTS:

- Non-insulated splice connectors: 0.5 - 1.5/1.5 - 2.5/4.0 - 6.0/et + 6.0 - 10.0 mm² (20-8 AWG)
- Uninsulated lugs with open barrels: 0.5-6,0 mm² (20-10 AWG)
- Pre-insulated lugs: 0.5 - 6.0 mm² (20-10 AWG)
- Cable tips: 0.25 to 6.0 mm² (24-10 AWG)
- Cable tips: 10/ 16/ 25 mm² (8-4 AWG)
- German made.

Ref. Rubix	K8 Code	Crimping capacity mm	Length mm	Weight g
845359	209A8311	0,5/6	315	850

CRIMPING PLIERS AND SET OF CRIMPING LUGS



- Contents:
 - 1 box of insulated lugs.
 - 1 crimping pliers.

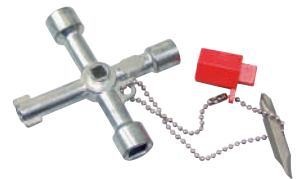


Ref. Rubix	K8 Code	Number of elements
860247	211A0662	415

UNIVERSAL KEY



- For cabinet, electric box and gas locking system.
- For technical installations such as air conditioning, ventilation, grid connections.
- Key equipment: - Square 5/6/8 mm - Triangle 9 mm - Peak Shank Ø 9 mm - Reversible tip to insert 1.0 x 7 mm flat and PH2 imprint.
- Adapter for 1/4" end caps and fixing chain.



Ref. Rubix	K8 Code	Number of keys
845349	209A8034	5

COMPACT UNIVERSAL KEY



- For locking systems in electrical engineering, gas and water supply, air-conditioning and ventilation systems.
- 9 different closures in one key: 5/6/7-8/9-10 mm 7/8-9/10-11 mm 3.5 mm 6 mm 30 cm removable chain and carabiner.



Ref. Rubix	K8 Code	Number of keys
847774	209A8037	9

TAPE MEASURE MR1



- Standard: MID 2014 32UE - Class II Ergonomic dual-material housing-lacquered steel.
- Automatic tape blocking.
- Nylon tape, matt finish.
- 2 Rivets Assembly.
- Belt clip + wrist strap. MID 2014 32UE - Class II

Ref. Rubix	K8 Code	Length m	Width mm
867680	209A7491	3	16
867681	209A7492	5	19

MAGNETIC LEVEL

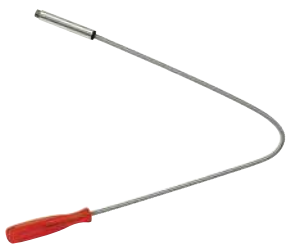


+ Magnetised base for fixing

- Shock resistant level.
- 4-point magnetic sole treated and ironed out.
- Magnets screwed to the sole.
- 2 horizontal / vertical bubble vials.
- Acrylic film block: antireflective.
- Shock-resistant.
- Epoxy Paint: Abrasion and weather resistance.
- Accuracy 0.5 to 1 mm/m.

Ref. Rubix	K8 Code	Length cm
852001	209A7762	40
852002	209A7763	60

FLEXIBLE MAGNETIC PICKUP TOOL



- Flexible magnetic pickup tool.
- Magnetic tip.
- Maximum load: 700 g

Ref. Rubix	K8 Code	Length mm
827988	209A8000	560

MIRROR KIT



- Mirror kit with a rigid zip, including:
 - 1 Telescopic handle (folded/unfolded length (mm): 180/660)
 - 1 round mirror 60mm
 - 1 Rectangular mirror
 - 1 LED Lamp
 - 1 4 kg capacity magnet
 - 3 L1154 Batteries

Ref. Rubix	K8 Code
864599	211A0664

RATCHET TAP WRENCH



- For tapping in hard-to-reach places on the tap wrench.
- Removable spindle.
- 3 Adjustment positions: fixed, tightened or loosened.
- Polished chrome finish.

Ref. Rubix	K8 Code	Square min. mm	Square max. mm	Min. thread-cutter	Max. thread-cutter
828235	209A8133	4,6	8	M8	M12



STAINLESS STEEL DIGITAL VERNIER CALIPER



- Dimensions: 150x40 mm
- IP54 Guard: water and oil projection resistant.
- 1/100 reading with depth gauge.
- Dial Dimensions: 30x13 mm
- 3 keys: on, off, reset.
- Preserves floating zero.
- Beak length: 40/20 mm
- Storage of the last measurement.
- Engraved identification number.
- Option: certificate based on LNE (National Verification Laboratory) on request (consult us for the price).
- ABS case, 2 batteries supplied.

Ref. Rubix	K8 Code	Measurement range mm	Gauge	Resolution mm
787496	216A6227	0-150	Flat	0.02

VERNIER CALIPER



- Caliper with double nose in chromium steel 150x40 mm
- 200 mm rule in mat chromium stainless steel (mm and 1/4mm-R/V).
- Depth gauge.
- Nose length: 40/18 mm. ABS box

Ref. Rubix	K8 Code	Measurement range mm	Resolution mm	Gauge
787498	216A6228	0-150	0.02	Flat

FEELER GAUGE



- Precision gauge with 18 taper steel blades, hardened and polished.
- Each blade is marked with size and folds into polished case.
- 100MM / 4".
- 18 pcs.

Ref. Rubix	K8 Code	Measurement range mm	Composition	Number of elements	Material	Length mm	Packaging
827975	209A7517	0.04-1	18 Blades	18	Metal	100	18

FEELER GAUGE SET



- Cutline feeler gauge. Set of 20 blades.

Ref. Rubix	K8 Code	Measurement range mm	Composition	Number of elements	Material	Length mm	Packaging
864901	216A8975	0.05-1	20 blades	20	Stainless Steel	100	1

STAINLESS STEEL RULER



- Matt, semi-rigid appearance.
- Thickness: 0.01 mm / 1mm / 1-2mm
- Type B

Ref. Rubix	K8 Code	Length mm	Material	Precision	Dimensions (L x Th) mm
796999	215A9124	200	Stainless steel	Class II	13x0.6
797001	215A9126	300	Stainless steel	Class II	13x0.6

FLANGED PRECISION SQUARE



- Standard: DIN 875/II For plotting and right-angle checking.
- Milled steel.
- Faces and sides entirely straightened.
- Precision: 1/25th

Ref. Rubix	K8 Code	Length mm	Height mm	Precision
797003	216A8297	200	130.0	1/25

ARTICULATED COMPARATOR SUPPORT



- Universal Flange for 6 and 8 diameter. Fine tuning. Cam locking.

Ref. Rubix	K8 Code	Attraction force N	Dimension mm	Type of arm	Length of arms
865082	216A9105	800	60x50x55	Articulated	290

HINGED INDICATOR HOLDER



- Universal Flange for 6 and 8 diameter. Fine tuning. Cam blocking

Ref. Rubix	K8 Code	Attraction force N	Dimension mm	Type of arm	Action radius mm	Length of arms
865088	216A9103	800	60x50x55	Articulated	211	211

ROLL OF SHIM FOIL



- Roll of shim foil

Ref. Rubix	K8 Code	Thickness mm	Width mm	Length m	Material
865117	216A8811	0,1	12.7	5	Steel

3D MECHANICAL LEAKTIGHT SENSOR



- Exact positioning of the spindle axis in alignment with the reference edge of the workpiece (edge of a workpiece or template). The 3D probe determines the zero point in all positions and in all 3 axis.
- The large stroke of the comparator and keys for probing the breaking point, securing the device. Unit control of each probe during its manufacture.

Ref. Rubix	K8 Code	Tail diameter mm	Precision mm	Length mm	Class IP
844318	844318	20	0,01	113	67

SHORT TOUCH SENSING - 25 MM



- Adaptable for 3D GISS sensor. Interchangeable key without mounting tool. The key change does not require any adjustment.

Ref. Rubix	K8 Code	Type
844320	844320	Touch

LONG TOUCH SENSING - 65 MM



- Adaptable for 3D GISS sensor. Interchangeable key without mounting tool. The key change does not require any adjustment.

Ref. Rubix	K8 Code	Type
844316	844316	Touch

**MAGNIFYING GLASS 10X**

- AAA 1.5 V battery included .
- Delivered in a case.

Ref. Rubix	K8 Code	Magnification	Diameter mm	Type	Type of lighting
864926	216A9302	10x	30	Magnifier	LED



+ LED Lighting

MAGNETIC POSITIONER 22 KG

- Sheets held at different angles. (45°, 90°, 135°) Improves productivity, safety and makes welders' work easier.

Ref. Rubix	K8 Code	Type	Model
879849	216A6229	Magnetic positioner	879849

**60M LASER RANGE FINDER**

- Standard: EN 60825-1 Reliably measure distances up to 60 m has an LCD screen with perfectly readable backlight and turns off automatically when not in use.
- Allows:- Addition / Subtractions- Volumes and surface- Pythagorus- Height based on an indirect measurement process- Continuous measurement
- Indicator: Backlit LCD screen
- Measurement range: 0.05 - 60m
- Measurement accuracy: +1.5mm
- Resolution: 1mm
- Measurement Units: metres, inches, feet
- Automatic shutdown after approx.180 secs.
- Protection index: IP20
- Dimensions: 124x49x27mm
- Weight: 130g
- Power supply: 2x1.5V AAA, LR03
- Case included
- 2-YEAR WARRANTY



Ref. Rubix	K8 Code	Scope m	Length mm
873167	209A7819	60	124

CLAMP-ON AMMETER



- Standard: EN61010-2-032 (VDE 0411-2-032) - CAT III 600V Numerous functions such as manual or automatic selection of the measuring range, illumination of the measuring point, large 4-digit display, frequency measurement and sampling frequencies, T-RMS measurement procedure for non-sinusoidal voltages.
- Indicator: 4-digit LCD Input resistance: 10 MΩ Sampling frequency: 10 – 95%, +/- 3,0%, > 1 A AC rms Frequency range: 10 at 1 kHz Capacity Measuring range: Up to 60 mF Diode test (min resolution 1 mV): test current approx. 1 mA. Test voltage approx. 3.3V
- Continuity test sound signal in case of resistance: < 30Ω Selecting the measuring range: Automatic or Manual Measuring point illumination: LED Data Hold Function: YES Overvoltage category: CAT III 600V Dimensions: 220 x 75 x 35 mm Weight: 340 g Power supply: 3 x 1.5 V AAA, LR03 WARRANTY 2 YEARS

Ref. Rubix	K8 Code	Measurement range	Category of preload
860237	209A8028	Max 60 mF	CAT III 600V

TWO POLE VOLTAGE TESTER



- Standard: EN 61243-3:2014 – CAT IV 1000V Sturdy and safe device.
- Convenient one-handed handling.
- High degree of security: CAT IV, 1000V.
- Also suitable for measurements on hybrid and electric vehicles, as well as photovoltaic installations.
- Batteries included.
- Indicator: LED Optics
- Measuring range selection: automatic Voltage range: 6 – 1000V AC , 6 – 1000V DC
- Overvoltage category: CAT IV 1000V Continuity check: 0-50 KΩ with optical/audible signal
- Phase indicator: > 100V AC
- Phase 1 Pole control: YES
- Bipolar control of the rotating magnetic field: YES
- Control Test FI/RCD 30mA at 230v AC using 2 keys
- Diode testing: YES
- Polarity: Yes (+/-LED) Indicator: Optical, sound and vibrating PELV
- Measuring point illumination: White LED
- Automatic stop: YES
- Guard: IP65 Dimensions: 300 x 75 x 20 mm
- Weight: 270 g
- Power supply: 2 x 1.5v AAA (voltage display possible without batteries)
- WARRANTY 2 YEARS

Ref. Rubix	K8 Code	Measurement range	Category of preload
860231	209A7807	6 - 1000V CA, 6 - 1000V CC	CAT IV 1000V

MULTIMETER



- Standard IEC / EN 61010-1, IEC/EN 61010-2-033 - CAT III 600V Multimeter with a easily-readable backlit LCD display.
- Measurement lines, carrying case, temperature probe, batteries included.
- Indicator: 40mm illuminated LCD Diode testing: YES
- Continuity tester: YES
- Temperature measurement: -20 -1000°C with K-type probe
- Maximum input voltage: 600V AC/DC
- Input impedance > 7.5 MΩ, Typ. 10MΩ (AC V & DC V) Fluctuation margin of the alternative voltage: 50 - 400Hz
- Frequency measuring range: 10 Hz – 10 MHz
- Capacity Measuring range: Up to 20 μF 600mA (self-adjusting) 10A/690 V circuit breaker (FAST) Operating temperature range: 0 - 40°C (32 - 104°F) Storage temperature range: - 10 - 50°C (14 - 122°F) Category of preload: CAT III 600V
- Dimensions: 183 x 95 x 50 mm
- Weight: 410 g (with batteries)
- Power supply 2 x 1.5 V AA
- 2-YEAR WARRANTY

Ref. Rubix	K8 Code	Measurement range	Category of preload
873171	209A8141	10 Hz – 10 MHz	CAT III 600V



NON CONTACT VOLTAGE TESTER



- Standard IEC/EN 61010-1 (DIN VDE 0411) - CAT III 1000V Non-contact voltage tester detecting voltage conductors from 12V, among others, in low-voltage systems (cable breakage, defective bulb.) Tester also equipped with an LED flashlight and belt clip.
- Batteries included
- Indicator: Optics + Vibrator
- Range of measurement: 12-1000V
- LED Flashlight: YES
- ABS plastic case resistant to shocks and breakages
- Dimensions: 160 x 25 mm
- Weight: 45 g
- Power supply: 2 x 1.5v AAA Micro, LR03
- WARRANTY 2YEARS



+ Indicator per indicator light and buzzer

Ref. Rubix	K8 Code	Measurement range	Category of preload	Display
860229	209A7627	12-1000V	CAT III 1000V	Optics + vibrator



INFRARED THERMOMETER



- Device with memory values Min / Max with alarm function, adjustable emissivity and calculation of the mean value.
- With a K-type sensor connection, it is suitable for use in industrial environments, automotive workshops, heating, cooling and air-conditioning systems and for electricians.
- Probe K (measuring range from -50°C to +200°C), batteries and carrying bag included.
- Indicator: Backlit LCD Detector: Thermophilic
- Measuring Optics 12:1
- Laser pointer: to activate
- Range of measurement: -60 - 500°C, -76 - 932°F infrared -64 - 1400°C, -82. - 1999°F with K sensor
- Emissivity: Preset on 0.95 but adjustable from 0.10 to 1.
- 00 (per bearing of 0.01) Resolution: 0,1° (-9,9 – 199,9°) Response time: 0.5s
- Automatic stop: After 10s
- Data Hold Function: YES
- Operating temperature: 0 - 50°C, 32 - 122°
- FAir Humidity: 10-90% RH
- ABS plastic case resistant to shocks and breakages
- Dimensions: 49 x 133 x 146mm
- Weight: 222 g
- Power supply 2 x 1.5v AAA, LR03
- WARRANTY 2 YEARS



+ Adjustable emittance

Ref. Rubix	K8 Code	Temperature range °C	Infrared resolution	Optics	Weight kg
860235	209A8023	-60 / 1400	0,1	12 : 1	0,222

PAINT SCRAPER 70MM WOODEN HANDLE Spartex



- Forged steel blade, hardened, sharpened with wide bevel.
- Brass Steel ferrule.

Ref. Rubix	K8 Code	Type	Size cm
845043	209A8221	Scrub plane	7

FLAT BRUSH TO WASH AND DEGREASE Spartex



- Made of white nylon.
- Natural wood handle.
- White Iron ferrule.

Ref. Rubix	K8 Code	Material	Width mm
735977	209A8029	Nylon	40.0

FLAT PAINT BRUSH Spartex



- White bristles, natural wood handle, white iron ferrule.

Ref. Rubix	K8 Code	Material	Width mm
734144	209A7383	Silk	20.0
734145	209A7384	Silk	30.0
734146	209A7385	Silk	40.0
734147	209A7386	Silk	50.0
734148	209A7387	Silk	60.0

THICK FLAT BRUSH Spartex



- Silk fibers.
- Sanded wooden handle.
- Copper-plated steel ferrule.

Ref. Rubix	K8 Code	Material	Width mm	Number	Thickness mm	Fiber length mm
845047	209A8042	silks	40.0	40	14,6	50

ELBOW BRUSH ON THE PLATFORM Spartex



- Quality white bristles, natural sanded wood handle.
- Copper-plated steel ferrule.

Ref. Rubix	K8 Code	Material	Width mm
734150	209A7179	Silk	40.0

+ Ideal brush for difficult access

PAINT ROLLER SLEEVE EXTRA SHORT FIBRE

Spartex

- Special Satin.
- For all types of matt, satin and especially acrylic paints - High filling power.

Ref. Rubix	K8 Code	Width cm	Diameter mm	Material
734159	209A7872	10.0	15	Polyamide



- + Woven polyamide fabric Extra-short 8 mm (heavy duty fibre) Flared tuft (allows for larger painting)

PAINT ROLLER SLEEVE SHORT FIBRE

Spartex

- For paints: Glycerophtalic and acrylics. Yellow stripes.
- Short woven polyamide fabric: 12 mm, regular grain for prepared media.

Ref. Rubix	K8 Code	Width cm	Diameter mm	Material
734161	209A7877	10.0	15	Polyamide



- + Ideal for micropoint work Drip proof

PAINT ROLLER SLEEVE BASE FIBRE

Spartex

- For Glycero paintings. Velvet Lacquer.
- Pure wool fabric: 4 mm

Ref. Rubix	K8 Code	Width cm	Diameter mm	Material
734184	209A7876	10.0	15	Wool



- + Perfectly stretched paint film

MONOLAYER SLEEVE

Spartex

- Polyamide woven yarn.
- Fibres 12 mm

Ref. Rubix	K8 Code	Width cm	Diameter mm	Material
845064	209A7875	18.0	40	Polyamide



TELESCOPIC PAINT ROLLER MOUNT

Spartex

- Telescopic mount.
- 6 mm Galvanized steel rod.
- Hollow polypropylene handle.
- Length: 380 to 490 mm

Ref. Rubix	K8 Code	Length cm	Width cm	Diameter mm
734210	209A7871	380-490	10.0	6



- + Adjustable in 3 positions

TARPAULIN WATERPROOF COVER WITH EYELETS

Spartex

- Plasticised fabric with eyelets and reinforced edges.
- High resistance 110 g/m2 .
- Outdoor use .
- Colour: blue ref. 855080 and 855081 .
- Colour: green ref. 855082

Ref. Rubix	K8 Code	Length m	Width m	Colour	Surface m
855080	209A7182	4	3.0	Blue	12
855081	209A7183	5	4.0	Blue	20
855082	209A7181	10	6.0	Green	60



ROUND SHOVEL WITH SWAN NECK WITH HANDLE

Spartex



- 50HRC Hardness .
- Integral hardening with full surface heat treatment.
- Thickness 1.65 mm .
- Handle in varnished Ash (1100x38.5 mm).
- Made in France.

Ref. Rubix	K8 Code	Shape of head	Width cm	Height cm	Weight kg	Handle
845550	209A8270	Gooseneck round	27.0	27.0	1.8	1100x38.5

SNOW SHOVEL WITH HANDLE

Spartex



- Shovel in duralumin.
- Thickness 2.5 mm .
- Varnished Ash Handle (1100x38.5 mm).
- Made in France.

Ref. Rubix	K8 Code	Shape of head	Width cm	Height cm	Weight kg	Handle
845556	209A8033	Snow shovel shape	36.5	42.5	2.05	1100x38.5

SCRAPER FOR FORMWORK WELDED BLADE WITHOUT HANDLE

Spartex



- Formwork scraper.
- Welded blade.
- Delivered without handle.
- Made in France.
- Handle ref 853861

Ref. Rubix	K8 Code	Width mm	Handle	Weight kg
845545	209A8212	300.0	Not included	0.750

FLAT PROFILE CROWBAR



- High quality forged crowbar.
- Reinforcement of the bent areas and work areas by heat treatment.
- Treated cutting edges.
- Extended support surface for the hand.
- 20% weight reduction thanks to the flat profile.
- Excellent finish with blue epoxy paint.
- German made.



+ Bending resistance up to 50 % higher than conventional crowbars
Reinforced handle.

Ref. Rubix	K8 Code	Length mm	Weight g
845654	209A8325	600	1400

HEX PROFILE CROWBAR



- High quality special steel forged crowbar.
- Reinforcement of the bent areas and work areas by heat treatment.
- Excellent finish with blue epoxy paint.
- German made.



+ Very good ergonomic design

Ref. Rubix	K8 Code	Length mm	Weight g
845658	209A8200	600	1460

PRY BAR



- Round diameter with conical end.
- Chrome vanadium.



Ref. Rubix	K8 Code	Length mm	Width mm
4971462	016654	450	16



Our “So Easy” Roebuck multi-purpose pliers are made from premium chromium vanadium steel in Germany and have a 30% higher opening capacity through customer inspired design.



RUBIX

Exclusively distributed by Rubix

> CHISEL HAMMER 



- Supplied in an ABS storage box
- CONTENTS:
- 1 hammer chisel, 5 burins, 1 spring
- Technical characteristics: Number of impacts / min 3200, Weight (kg) 1.6, Air consumption (l / min) 113



Ref. Rubix	K8 Code	Impact frequency cps/min	Weight kg	Air consumption l/min
8578700	8578700	4000	1.6	73.6

> 6MM MINI ANGLE GRINDER 



- Comfortable, compact and ergonomic.
- Composite structure allowing for a great robustness of the tool while ensuring a suitable weight for the user.
- 90° inclined head
- Technical characteristics: Length (mm) 165 1/4 "bit Empty speed (rpm) 20000 Weight (kg) 0.5 Air consumption (l / min) 113 Noise level (dB) 77

Ref. Rubix	K8 Code	Pliers diameter mm	No-load speed rpm	Weight kg	Air consumption l/min	Input diameter (inches)	Length mm	Sound level dB
8496699	8496699	6	20000	0.5	113	1/4	165	77

> 6.0MM COMPOSITE DIE GRINDER 



- Comfortable, compact and ergonomic.
- Composite structure allowing for a great robustness of the tool while ensuring a suitable weight for the user.
- Technical characteristics: Length (mm) 159, 1/4 "bit Unloaded speed (rpm) 25000, Weight (kg) 0.4, Air consumption (l / min) 113, Noise level (dB) 77

Ref. Rubix	K8 Code	Pliers diameter mm	No-load speed rpm	Weight kg	Air consumption l/min	Sound level dB	Input diameter (inches)	Length mm
8496700	8496700	6	25000	0.4	113	77	1/4	159

> 13MM DRILL - CHUCK 



- Composite structure allowing for a great robustness of the tool while ensuring a suitable weight for the user.
- Technical characteristics: Chuck (mm) 13, Length 219, Unloaded speed (rpm) 800, 1/2 "air inlet, Weight (kg) 1.3, Air consumption (l / min) 113

Ref. Rubix	K8 Code	Chuck capacity mm	No-load speed rpm	Weight kg	Air consumption l/min	Total length mm	Input diameter (inches)
8496702	8496702	13	800	1.3	113	219.0	1/2



10MM DRILL - QUICK CHUCK



- Composite structure allowing for a great robustness of the tool while ensuring a suitable weight for the user.
- Technical characteristics: Chuck (mm) 10, Length 194, Empty speed (rpm) 2000, Air inlet "3/8, Weight (kg) 1.0, Air consumption (l / min) 113



Ref. Rubix	K8 Code	Chuck capacity mm	No-load speed rpm	Weight kg	Air consumption l/min	Total length mm	Input diameter (inches)
8496703	8496703	10	2000	1.0	113	194.0	3/8

ENGRAVING PENCIL



- Lightweight for facilitated operations.
- Intended for engraving on all materials up to 60HRC
- Technical characteristics: Length (mm) 1480, Number of impacts / min 13000, Operating pressure (bar) 6.2, Weight (kg) 0.15, Air consumption (l / min) 113



Ref. Rubix	K8 Code	Weight kg	Air consumption l/min	Impact frequency cp/min	Length mm
8977065	8977065	0.15	113	13000	1480

1/2" COMPOSITE IMPACT WRENCH



- Twin hammer mechanism.
- Composite structure adding to robustness of the tool while ensuring a suitable weight to the user. Progressive power by the trigger.
- Technical characteristics: Length (mm) 157, Unloaded speed (rpm) 12000, Maximum torque (Nm) 624, Average torque (Nm) 34 – 338, Weight (kg) 1.24, Air consumption (l / min) 113



Ref. Rubix	K8 Code	Square drive adapter	Maximum torque N.m	Weight kg	Air consumption l/min	No-load speed rpm	Total length mm	Torque N.m
8496695	8496695	1/2	624	1.24	113	12000	157.0	34-338

1/2" COMPOSITE IMPACT WRENCH



- Twin hammer mechanism.
- Composite structure adding to robustness of the tool while ensuring a suitable weight to the user.
- Technical characteristics: Length (mm) 186, Unloaded speed (rpm) 9000, Maximum torque (Nm) 1054, Average torque (Nm) 68-746, Weight (kg) 2.04, Air consumption (l / min) 125



Ref. Rubix	K8 Code	Square drive adapter	Maximum torque N.m	Weight kg	Air consumption l/min	No-load speed rpm	Total length mm	Torque N.m
8496696	8496696	1/2	1054	2.04	125	9000	186.0	68-746

> COMPOSITE 1/2" IMPACT WRENCH



- Twin hammer mechanism.
- Composite structure adding to robustness of the tool while ensuring a suitable weight to the user. Incremental power via the trigger.
- Technical characteristics: Length (mm) 188, No-load speed 8000 rpm, maximum torque (N-m) 1112, average torque (N-m) 68 – 786, weight (kg) 1.91, average air consumption (L/min) 113

Ref. Rubix	K8 Code	Square drive adapter	Maximum torque N.m	Weight kg	Air consumption l/min
8496697	8496697	1/2	1112	1.91	113

> 3/4" COMPOSITE IMPACT WRENCH



- Twin hammer mechanism.
- Composite structure adding to robustness of the tool while ensuring a suitable weight to the user. Progressive power by the trigger.
- Technical characteristics: Length (mm) 220, Empty speed (rpm) 5000, Maximum torque (Nm) 2034, Average torque (Nm) 271 – 1627, Weight (kg) 3.44, Air consumption (l / min) 198

Ref. Rubix	K8 Code	Square drive adapter	Maximum torque N.m	Weight kg	Air consumption l/min	No-load speed rpm	Total length mm	Torque N.m
8496698	8496698	3/4	2034	3.44	198	5500	220.0	271-1627

> 150MM ORBITAL SANDER



- Composite structure allowing for a light weight and durability.
- Orbit 5mm.
- Technical characteristics: Height (mm) 104, Length 196, Tray diameter (mm) 150, Orbit diameter (mm) 5, Unloaded speed (rpm) 12000, Weight (kg) 0.7, Air consumption (l / min) 57, Noise level (dB) 78

Ref. Rubix	K8 Code	Plate dimension mm	Shape of plateau	No-load speed rpm	Weight kg	Air consumption l/min
8496701	8496701	150	Round	12000	0.7	57

**> LED TORCH**

- Aluminium body, anti-slip, matt finish. Focal length regulated by a lens allowing a homogeneous diffusion of light. Resistant to liquid projections. 3 functions: Reduced brightness/strong/flashing. Range: 120 m Power: 160 lumens Switch at the end of the case for easy use. Length: 150 mm Weight: 143 g Power supply via 2 LR6 batteries supplied.



Ref. Rubix	K8 Code	Luminance lm	Power W	Voltage V
867704	209A7630	160	1	2X1.5

> LED LAMP EASY LIGHT

- COB technology LED lamp. ABS body "Soft touch" finish. Power 2W, 150 lumens with belt clip.
- Magnetised. 180°, Reclining base dimensions (mm): 45x30x172, Weight (g): 130, Powered by 3 AAA batteries.



Ref. Rubix	K8 Code	Luminance lm	Power W
867717	209A8192	150	2

> LED HEAD LIGHT

- 3 LED Lighting .
- Light intensity: 30 lumens .
- Housing swivelling downwards .
- 3 functions:
 - Economy mode .
 - Full power Mode .
 - Flashing Mode .
- Range: 20m .
- Average battery life: 6/8 hours .
- Adjustable elastic for all head sizes .
- Works with 2 x 1.5V (R03 AAA) batteries, not included .



Ref. Rubix	K8 Code	Power W	Luminance lm	Dimensions mm	Number of LEDS
867719	209A8177	0.2	88	56x33x30	3

> LED HEAD LIGHT HIGH MAX

- 3 LED Lighting .
- Light intensity: 190 lumens .
- Swivelling downwards casing .
- 4 functions:
 - Economy mode .
 - Intermediate mode .
 - Full power mode .
 - Flashing mode .
- Duration and average power: 12 hours .
- Adjustable elastic for all head sizes .
- Works with 2 x 1.5V AAA batteries, not included. Standards: ROHS and CE



Ref. Rubix	K8 Code	Power W	Luminance lm	Dimensions mm	Weight g	Number of LEDS
867721	209A8176	3	190	68x32x43	92	3

HEADLAMP 



- LED 1 Watt-1 LED lamp.
- 3 Lighting modes: Economy, regular, flashing.
- ABS body, aluminum finish.
- Protection rating: IP34 .
- Resistant to shock, splash and runoff.
- Inclination of the lamp up to 90° .
- Elastic headband with double adjustment.
- Battery life: Up to 25 hours.
- Works with 3 batteries LR3-AAA-1.5 V (not included) .
- Weight: 50 g Dimensions: 122x50x45 mm

Ref. Rubix	K8 Code	Power W	Luminance lm
867723	209A7628	1	60

RECHARGEABLE LED HEAD LIGHT 300 LM IP65 LI-ION MOTION SENSOR SWITCH 



- Li-Po rechargeable LED Headlight.
- Motion sensor switch function (can be removed if needed).
- 60° adjustable bracket.
- Adjustable band



Ref. Rubix	K8 Code	Luminance lm
887720	232A6468	100-300

LED PENLIGHT 



- COB LED technology lamp. ABS shockproof body.
- "Soft touch" finish Power 1W, 150 lumens Magnetic pocket clip. Operating time: 3 hours Dimensions (mm): 12 x 27 x 165 Weight (g): 75 (with batteries) 3 x LR3 / AAA / 1.5V batteries (not included)

Ref. Rubix	K8 Code	Luminance lm	Power W	Voltage V
879680	209A8195	150	1	3x1.5

RECHARGEABLE 360° LED INSPECTION LIGHT 



- Li-Ion rechargeable 360° LED inspection light.
- 360° adjustable magnetic base.
- The back is also magnetic.
- Very useful light thanks to the small size and the powerful brightness.



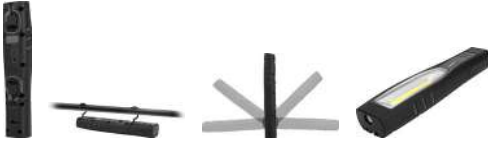
Ref. Rubix	K8 Code	Luminance lm	Voltage V
887704	232A6463	220	3.7



RECHARGEABLE LED INSPECTION LIGHT 1000 LM



- Li-Ion rechargeable LED inspection light.
- Lighting Power 1000 Lumens max.
- Strong magnetic base with 180° adjustable handle.
- 2 useful hooks on the light's back.
- 3 brightness levels + 1 "torch" mode



Ref. Rubix	K8 Code	Luminance lm
887712	232A6464	1000

RECHARGEABLE LED WORKLIGHT 2-IN-1-11400 LM IP65 LI-ION



- Rechargeable LED Worklight 2-In-1:
 - Spotlight with 20° lighting to get more beam distance (150m)
 - Floodlight with 120° lighting to get a clear diffuse light
- Robust, adjustable magnetic handle.



Ref. Rubix	K8 Code	Luminance lm	Voltage V
887718	232A6467	1400	3.7

ALKALINE BATTERY



- Optimal performance for all your everyday devices
- Voltage: 1.5V (except ref. 884425)



Ref. Rubix	K8 Code	Voltage V	Pack quantity
884419	217A3385	1.5	AA-LR6 X4
884421	217A3386	1.5	C-LR14 x2
884423	217A3387	1.5	D- LR20 x2
884425	217A3383	9	9V x1
884417	217A3384	1.5	AAA-LR3 X4

> HOLE SAW 



- Hole saws HSS bimetal.
- Material: Metal, stainless steel, aluminium, plastic, wood.
- Excellent life span compared to standard cylinder saw.
- Cutting depth: 41mm .
- Available in 14 dimensions

Ref. Rubix	K8 Code	Diameter mm
865609	209A8180	25

> HOLE SAW SETS MAINTENANCE 



- Ultra rigid maintenance set with zip closure.
- Contents: .
- 11 hole saws 19, 22, 25, 29,32,35,38,44,51, 68, 76 .
- 2 Mounting shafts 14-30 mm and 32-210 mm



Ref. Rubix	K8 Code	Diameter mm	Number of elements
865601	209A8214	19 / 76	13

> SABER SAW BLADE DUAL METAL FA 



- Uses: For hard and heavy duty work.
- For thick sheets.
- Solid tubes and profiles with thick walls (diameter<175mm).
- Suitable for tube cut.
- Configuration: Bi-Metal blade milled teeth, set blade quick cut.
- Cutting thickness: 4 to 12 mm
- Blade thickness: 1.6 mm
- Universal Grip Packaging: 2 Blade Case

Ref. Rubix	K8 Code	Length mm	Material	Thread mm
854375	209A8153	206	Bi-metal	2,5-3,2



> 4M ERGOBLUE 25 MIG TORCH



- Air-cooled.
- Length: 4 meters.
- Euro connector.
- Cable diameter: 0.8 to 1.2 mm .
- Duty cycle factor at 60%: 230 CO2 - 220 A Mix Standards: EN60974-7

Ref. Rubix	K8 Code	Length m	Operation factor at 40°C	Cooling	Type
865698	217A2488	4	230A CO2 - 220A Mix 60%	Air	ERGOBLUE 25



+ Ergonomic handle designed to optimally distribute weight and make using the torch manageable. High resistance, maximum flexibility frequency cable. Swivel joint for freedom of movement. Long lasting consumables to assure optimal performance.

> 4M ERGOBLUE 500 MIG TORCH (WATER COOLED)



- Water-cooling.
- Length: 4 meters.
- Euro connector.
- Cable diameter: 1.0 to 2.4 mm .
- Duty cycle factor at 100%: 500A CO2 – 450A Mix .
- Pressure: 2 to 4 bar

Ref. Rubix	K8 Code	Length m	Operation factor at 40°C	Cooling	Type
865701	217A2504	4	500A CO2 - 450A Mix 100%	Water	ERGOBLUE 500



+ Ergonomic handle designed to optimally distribute weight and make using the torch manageable. High resistance, maximum flexibility frequency cable. Swivel joint for freedom of movement. Long lasting consumables to assure optimal performance.

> MIG TORCH NOZZLE



Ref. Rubix	K8 Code	Type	Nozzle diameter mm	Length mm
865760	217A2507	MIG 500	16	76



> 4M ERGOBLUE 36 MIG TORCH



- Air-cooled.
- Length: 4 meters.
- Euro connector.
- Cable diameter: 0.6 to 1.6 mm .
- Duty cycle factor at 60%: 340 CO2 - 320 A Mix
- Standards: EN60974-7

Ref. Rubix	K8 Code	Length m	Operation factor at 40°C	Cooling	Type
865699	217A2510	4	340A CO2 - 320A Mix 60%	Air	ERGOBLUE 36



+ Ergonomic handle designed to optimally distribute weight and make using the torch manageable. High resistance, maximum flexibility frequency cable. Swivel joint for freedom of movement. Long lasting consumables to assure optimal performance.

Spartex

Exclusive to Rubix

Quality essentials at a better price



Fasteners



Handling
and lifting



Cleaning
and hygiene



Furniture
and storage



General
maintenance



Lubricants
and greases



Adhesives



Workwear



Worksite tools



Welding

One Brand. One Place. Simple.

ie.rubix.com/spartex

EARTHING CLAMP

Spartex

600A BRASS ALLIGATOR GROUND CLAMP.

- Max intensity at 35%: 600A
- Weight: 640 g
- Cable: 95 mm².
- Large contact surface.
- Small footprint.

Ref. Rubix	K8 Code	Type	Max intensity A	Material	Model	Cable diameter mm
853782	217A2526	Crocodile	600	Brass	853782 GISS	95



ELECTRODE HOLDER STUBBY 400 A

Spartex

- STUBBY® 400A electrode holder:
- Maximum current at 35%: 400A.
- Weight: 450 g.
- Maxi electrode: 6,3 mm
- Cable: 50 mm²
- One-piece head reinforced with fiberglass.
- Right-handed clamping.
- A must on the market.

Ref. Rubix	K8 Code	Type	Max intensity A	Model	Cable diameter mm
853774	217A2532	400A	400	Stubby	50



MULTIFUNCTION MIG FIX © CLAMP

Spartex

- Special clamp for MIG/MAG torches.
- Ideal for:
 - Cleaning the inside of the bit (weld projections)
 - Cutting excess wire in torch output before soldering
 - Replacing the contact tube and torch bit.

Ref. Rubix	K8 Code	Type	Model	Capacity mm
879805	217A2607	Mig Clamp	FIX	15-18



OXYACETYLENE NOZZLE TYPE "G1"

Spartex

- Oxyacetylene nozzle type "g1"

Ref. Rubix	K8 Code	Type	Diameter mm	Gas	Cutting capacity mm
652584	217A2309	G1	16 / 10	Oxygen / Acetylene	50-80



- ⊕ Type of gas engraved on the nozzle

BRAZING METAL 40% SILVER ROD COATED

Spartex



- 40% silver alloy for the brazing of all metals except aluminium.
- Excellent smoothness, good wetting properties, high mechanical characteristics, ease of implementation.

APPLICATIONS

- Hospital sectors, food, electrical resistors, compressors, air conditioning.

Ref. Rubix	K8 Code	Type	Diameter mm	Packaging kg	Standard	Length mm
867849	217A2355	Coated Silver	2	0,2	Solder 40%	500

- + Very good fluidity, good corrosion resistance. Excellent mechanical mechanics. Available naked or coated.

CAST ELECTRODE

Spartex



- High nickel % graphite electrode for assembling spheroidal graphite cast iron, heterogeneous assemblies (grey cast iron on steel) and repairs of old lamellar cast iron. High mechanical properties, can be used as a sublayer for repairing old soiled cast iron.

- Priming Voltage: = -40 V.

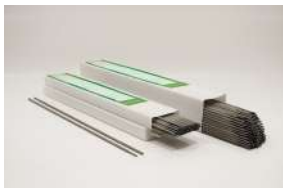
APPLICATIONS

- Housing, machine tool frames, pump bodies, manifolds, moulded parts.
- ISO Standard 1071: E C NiFe-CI 3

Ref. Rubix	K8 Code	Type	Diameter mm	Length mm	Packaging kg	Standard	Number of electrodes
853731	217A2360	Repair	2,5	350	1	ISO 1071 : E C NiFe-CI 3	50

STAINLESS STEEL ELECTRODE 316L

Spartex



- 316L stainless steel electrode used for welding austenitic steels type 18/8/3. Excellent corrosion resistance. Food grade type. Smooth fusion and good detachment of the slag. Coating with very low moisture recovery. Priming Voltage: = + ~70 V.

APPLICATIONS

- Tanks, piping, exchangers, food industry, chemical and petrochemical industry.
- ISO Standard 3581-A: E 19 12 3 LR 32

Ref. Rubix	K8 Code	Type	Diameter mm	Length mm	Packaging kg	Standard	Number of electrodes
853722	217A2369	316L stainless steel	2,5	350	-3	ISO 3581-A E 19 12 3 LR 32	138
853724	217A2370	316L stainless steel	2,5	350	1	ISO 3581-A E 19 12 3 LR 32	47
853723	217A2372	316L stainless steel	3,2	350	-3	ISO 3581-A E 19 12 3 LR 32	85

BASIC ELECTRODE DOUBLE WINDING

Spartex



- Basic double-coated Electrode with exceptional welding approval. Very high mechanical characteristics. Easy removal of the slag. Good handling. Priming Voltage: = + ~70 V.

APPLICATIONS

- Public works, metal constructions, all repair work.
- ISO Standard 2560-A: E 38 ZB 12 H10

Ref. Rubix	K8 Code	Type	Diameter mm	Length mm	Packaging kg	Standard	Number of electrodes
853718	217A2373	Basic	2,5	350	-3	ISO 2560-A E 38 ZB 12 H10	152
853719	217A2374	Basic	3,2	350	-3	ISO 2560-A E 38 ZB 12 H10	91

ELECTRODE HIGH SAFETY REPAIRS 312

Spartex

- Basic stainless steel 312 rutile electrode depositing a stainless steel with very high mechanical characteristics. High resistance to cracking. Welding of all low and high alloyed steels, stainless steels, hard-weldable steels, galvanized steels and heterogeneous assemblies Steel/Stainless steel. This is a universal high-security repair electrode. Priming Voltage: \approx -50 V.

APPLICATIONS

- Cylinders, chassis, buckets. Tool steels, manganese steels, cast, spring steels, gears, galvanized steels, stainless steel, stainless steel/stainless steel.
- ISO Standard 14172: E29 9 R 32

Ref. Rubix	K8 Code	Type	Diameter mm	Length mm	Packaging kg	Standard	Number of electrodes
853728	217A2391	Repair	2,5	300	1	ISO 14172 : E29 9 R 32	54



LANTHANE 1.5% TUNGSTEN ELECTRODE WL15 (GOLD END)

Spartex

- WL15 1.5% lanthanum tungsten electrodes. Length 150 mm. Case of 10 electrodes.

Ref. Rubix	K8 Code	Material	Diameter mm	Nuance/shade %	Length mm	Colour
879807	217A2393	Lanthanum tungsten	1,6	1,5	150	Gold



LANTHANE 2% TUNGSTEN ELECTRODE WL20 (BLUE END)

Spartex

- WL20 2% lanthanum tungsten electrodes. Length 150 mm. Case of 10 electrodes.

Ref. Rubix	K8 Code	Material	Diameter mm	Nuance/shade %	Length mm	Colour
879836	217A2401	Lanthanum tungsten	2,4	2	150	Blue



PURE TUNGSTEN ELECTRODE WP (GREEN END)

Spartex

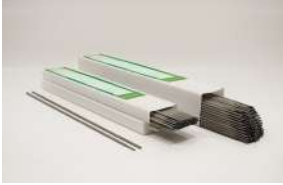
- WP20 pure tungsten electrodes. Length 150 mm. Case of 10 electrodes.

Ref. Rubix	K8 Code	Material	Diameter mm	Length mm	Colour
879829	217A2422	Pure tungsten	2,4	150	Green



RUTILE FINAL APPEARANCE ELECTRODE

Spartex



- Thick-coated Electrode suitable for any current use. Especially recommended for flat, angle and upright welding. Very soft fusion, high speed deposit, no projection, auto-detachable slag and final appearance cord. Priming Voltage: -- -45 V.

APPLICATIONS

- Typical use in mechanically welded constructions, boilermaking, shipyards, locksmiths shops.
- ISO Standard 2560-A: E 42 0 RR 12

Ref. Rubix	K8 Code	Type	Diameter mm	Length mm	Packaging kg	Standard	Number of electrodes
856139	217A2427	Rutile	2,5	350	3	ISO 2560-A E 42 0 RR 12	158
856140	217A2430	Rutile	3,2	350	3	ISO 2560-A E 42 0 RR 12	94

2% THORIATED TUNGSTEN ELECTRODE WT20 (RED END)

Spartex

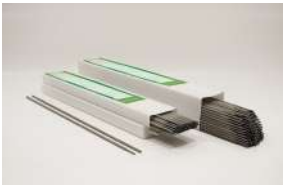


- WT20 2% thorium tungsten electrodes. Length 150 mm. Case of 10 electrodes.

Ref. Rubix	K8 Code	Material	Diameter mm	Nuance/shade %	Length mm	Colour
879822	217A2436	Tungsten	2,4	2	150	Red

UNIVERSAL STEEL ELECTRODE

Spartex



- Universal Steel Electrode all positions for all current steels. Soft fusion. Good handling. Auto-detachable slag. Priming Voltage: -- -40 V.

APPLICATIONS

- Boilermaking, metal construction, tanks, piping, crafts, locksmithing.
- ISO Standard 2560-A: E 42 0 RC 11

Ref. Rubix	K8 Code	Type	Diameter mm	Length mm	Packaging kg	Standard	Number of electrodes
853711	217A2458	Rutile	2,5	350	-3,5	ISO 2560-A E 42 0 RC 11	197
853712	217A2459	Rutile	3,2	350	-3,5	ISO 2560-A E 42 0 RC 11	120



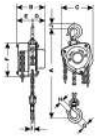
Spartex

COMPACT MANUAL CHAIN HOIST

- 500 and 1000 kg capacity.
- Made entirely of steel.
- The brake system is fully integrated into the housing.
- Large surface friction discs for a better heat evacuation and therefore a long lifespan.
- Forged steel hooks: In case of overload, they open but do not break. 360° rotating hooks.
- Very sturdy, forged steel safety latches mounted on a perfectly recessed spring to avoid any risk of tearing.
- Double safety ratchet with return spring protected against the risk of snagging.
- Anti-corrosion treated load chain.

APPLICATIONS

- Industrial Maintenance, Public Works, Construction, Aeronautics, Quarries, Automotive Industries.



Ref. Rubix	K8 Code	Safe working load SWL kg	Manual force (max.) kg	Lifting height m	Weight kg
853820	217A4714	500	23	3	10
853821	217A4715	500	23	5	10
853822	217A4712	1000	31	3	12
853823	217A4713	1000	31	5	12

G-HAND LEVER HOIST

Spartex

- 250 and 500 kg capacity.
- Small and extremely light.
- Designed to lift and pull loads, it is characterized by its very small footprint.
- The mechanism design protects from any intrusions that can impair operation and zinc plating protects from corrosion.
- Excellent weight/capacity ratio.
- Free wheel system allowing a quick approach of the load hook.
- Lever with ergonomic rubber handle.
- High strength steel chain.
- Stroke of 1,5 M.

APPLICATIONS

- Ideal for straightening, metalworking, handicrafts, servicing and operating in cramped places.



Ref. Rubix	K8 Code	Safe working load SWL kg	Manual force (max.) kg	Weight kg
853825	217A4722	250	25	2,2
853826	217A4723	500	25	2,8

G-HAND PLUS LEVER HOIST

Spartex

- 750 and 1500 kg capacity.
- Designed to lift and pull loads, its low weight and freewheel system make it very easy to handle.
- Quick approach of the load hook.
- Body and lever in steel sheet. Epoxy paint.
- Standard stroke: 1.5M.
- Fully molded safety latch hooks.
- Cargo hooks and shackles are made of cast steel; they open when over-loaded rather than break.
- Galvanised link chain in compliance with national and international standards.
- Roller chain guide integrated into the body to avoid blocking the load chain on the sprocket.
- Sturdy chain stop. Very short approach lever with ergonomic handle in compliance with EN 13157 standard.

APPLICATIONS

- Ideal for pulling, lifting, positioning and adjusting. Perfectly suited to industrial and construction applications.



Ref. Rubix	K8 Code	Safe working load SWL kg	Manual force (max.) kg	Weight kg
853828	217A4720	750	14	7
853829	217A4721	1500	22	11

"ARTISANS" STOWING SYSTEM TMU 900 DAN – 3.2T

Spartex



- Strap width 35 mm - Secure opening ratchet .
- Rupture of the strap alone 3.2 tonnes. Standard: EN 12195-2

Ref. Rubix	K8 Code	Type of hook	Length m	Width mm	Model	Lashing capacity LC daN	Safe working load SWL kg
611717	217A4679	Tight claw hook	5	35.0	Small Business	900	3200

"HEAVY-DUTY" STOWAGE SYSTEM TMU 2000 DAN – 6T

Spartex



- Strap width 50 mm. Secure opening ratchet.
- Rupture of the strap alone 6 tonnes. Standard: EN 12195-2

Ref. Rubix	K8 Code	Type of hook	Length m	Width mm	Model	Lashing capacity LC daN	Safe working load SWL kg
611719	217A4674	Tight claw hook	8	50.0	Heavy Truck	2000	6000
611720	217A4676	Tight claw hook	9	50.0	Heavy Truck	2000	6000
652664	217A4673	Spread out claw hook	8	50.0	Heavy Truck	2000	6000
652665	217A4675	Spread out claw hook	9	50.0	Heavy Truck	2000	6000

"LEASURES" STOWAGE SYSTEM TMU 400 AND 175 DAN – 1.2T

Spartex



- Strap width 25 mm - Ratchet or tensioning strap buckle .
- Rupture of the strap alone 1.2 tonnes. Standard: EN 12195-2

Ref. Rubix	K8 Code	Type of hook	Length m	Width mm	Model	Lashing capacity LC daN	Type
652661	217A4672	Tight claw hook	5	25.0	Leisure activities - Tourism	1200	
805356	217A4677	Buckle	3	25.0	Leisure activities - Tourism	1200	
805357	217A4678	Buckle	5	25.0	Leisure activities - Tourism	1200	
879752	217A4705	Buckle	5	25.0	Leisure stowage		Loop hooks

"HIGH SECURITY" STOWING SYSTEM

Spartex



- "High security" stowing system with hooks.
- Polyester (PES) multi-filament break-resistant = 6000 daN strap.
- Double security:
- Protection from strap breaking: Polyurethane double belt loops for double protection against strap abrasion and for a better protection of the material being transported.
- Safety when unloading: Gradual (notch by notch) release runner to secure any unloading imbalances and resume control of cargo.
- Strap breakage: 6 tonnes
- Width: 50 mm
- Capacity length: 9 m
- Short part: 0.3 m
- Stretcher: gradual release
- Standard: EN 12 195-2 03/ 2001

Ref. Rubix	K8 Code	Type of hook	Length m	Width mm	Model	Lashing capacity LC daN
864585	217A4645	Tight claw hook	9	50.0	High security	6000

STOWING SYSTEM ERGO

Spartex

- Docking system consisting of a reverse idler which allows switching from top to bottom docking system, offering the user more clamping force and improved ergonomics for their back.
- The docking system has a traceability label with unique identification number.
- The strap of a length of 9 meters is 100% polyester. LC 2500 daN 7.5T / 9M.
- Compliant to EN 12 195-3 standard



Ref. Rubix	K8 Code	Type of hook	Length m	Width mm	Model	Lashing capacity LC daN
867838	217A4700	Tight claw hook	9	50.0	ERGO	7500

PUSH AND GEARED TYPE MODEL GH500 & GH1000

Spartex

- The hand truck allows exact positioning or easy moving heavy loads with a hoist.
- Can be mounted on a wide range of beams and profiles (IPN, IPE, HEA).
- Inverted fine thread allows the side plates to be adjusted precisely to the width of the beam.
- This original concept ensures the perfect positioning of the hoist in the axis of the beam.
- The trolley rollers are designed to accept a profile inclination at a maximum of 14°.
- Each trolley is tested with an overload and delivered with a test certificate as well as an instruction manual containing a CE declaration of conformity.
- The threaded centre eyelet shaft on the manual trolleys allows a simple, fast and safe assembly that does not require the use of tools.



Ref. Rubix	K8 Code	Safe working load SWL kg	Flange width mm	Minimum radius mm	Weight kg	Height mm
853831	217A4691	500	50-220	0,9	8	77.0
853832	217A4690	1000	58-220	0,9	9	82.5

HYDRAULIC TOE JACK

Spartex

- Solid construction with epoxy finish. Discharge screw for a smooth and safe lowering of loads. Lever can be rotated 180°. Lifts heavy loads. Takes the load flush from the ground or possibly on the jack head. Can be used in all positions.

Ref. Rubix	K8 Code	Safe working load SWL kg	Lifting height mm	Manual force (max.)
880589	217A4707	5000	25-230 / 368-573	3,8 kg
880590	217A4706	10000	30-260 / 420-650	4 kg

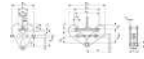


TROLLEY CLAMP GS1000

Spartex



- The profile claw is designed to quickly create an anchor point for lifting equipment, pulleys and loads. The adjustment is made automatically as soon as the main screw is tightened to the beam or profile. In addition to the main adjustment screw, safety is ensured by an additional locking screw.



Ref. Rubix	K8 Code	Safe working load SWL kg	Opening jaws mm	Weight kg	Model
853834	217A4943	1000	75-230	3,8	SUSPENSION CLAW GS/1000

CHAIN SLING 2 LEGS. CLEVIS HOOK WITH SAFETY LATCH

Spartex



- Grade 80 A8 chain.
- Welded hardened steel chain.
- Operating temperature: -40 °C / +200 °C.
- Plastic bucket packaging
- Standard: EN818-4



Ref. Rubix	K8 Code	Model	Diameter mm	Chain length mm	Type of hook	End	Safe working load SWL kg	Weight kg
854649	217A4910	Chain sling 2 legs	8	2000	With latch	Shortening grip for the chain	2800	8,4

CHAIN SLING 2 LEGS. CLEVIS HOOK WITH AUTOMATIC LOCKING

Spartex



- Grade 80 A8 chain.
- Welded hardened steel chain.
- Operating temperature: -40 °C / +200 °C.
- Plastic bucket packaging
- Standard: EN818-4



Ref. Rubix	K8 Code	Model	Diameter mm	Chain length mm	Type of hook	End	Safe working load SWL kg	Weight kg
854651	217A4912	Chain sling 2 legs	8	2000	Self locking	Shortening grip for the chain	2800	9

CHAIN SLING 4 LEGS. CLEVIS HOOK WITH SAFETY LATCH

Spartex



- Grade 80 A8 chain.
- Welded hardened steel chain.
- Operating temperature: -40 °C / +200 °C.
- Plastic bucket and cardboard packaging
- Standard: EN818-4



Ref. Rubix	K8 Code	Model	Diameter mm	Chain length mm	Type of hook	End	Safe working load SWL kg	Weight kg
854681	217A4926	Chain sling 4 legs	8	2000	With latch	Shortening grip for the chain	4250	17,3



CHAIN SLING 4 LEGS. CLEVIS HOOK WITH AUTOMATIC LOCKING

Spartex

- Grade 80 A8 chain.
- Welded hardened steel chain.
- Operating temperature: -40 °C / +200 °C.
- Plastic bucket and cardboard packaging
- Standard: EN818-4



Ref. Rubix	K8 Code	Model	Diameter mm	Chain length mm	Type of hook	End	Safe working load SWL kg	Weight kg
854683	217A4928	Chain sling 4 legs	8	2000	Self locking	Shortening grip for the chain	4250	18,5



WHITE POLYAMIDE HALYARD

Spartex

- Plaiting in 8 bobbins. High strength rot-proof material with anti-UV treatment. Anti-static fibre with low flammability. Melting point 260°-density 1.14. Good resistance to strong alkalis (ammonia and soda) sensitive to concentrated minerals and acetic acids. Packaged as a bobbin.



Ref. Rubix	K8 Code	Breaking strength daN	Length m	Diameter mm	Material
880560	217A4774	1600	100	10	polyamide
880561	217A4775	2400	100	12	polyamide



ROUND SLING

Spartex

- Label front details compliance with the EN 1492-2 standard with diagrams on the back, understandable by all users.
- Maximum load of use in tonne
- Standard: EN 1492-2
- Working factor 1:7



Ref. Rubix	K8 Code	Safe working load SWL kg	Capacity length m	Colour
734076	217A4790	1000	1	Lilac
734078	217A4792	1000	2	Lilac
734087	217A4799	2000	1	Green
734088	217A4798	2000	1,5	Green
734089	217A4801	2000	2	Green
734091	217A4803	2000	3	Green
734093	217A4804	2000	4	Green
734100	217A4815	3000	2	Yellow
734102	217A4811	3000	3	Yellow
734104	217A4812	3000	4	Yellow
734113	217A4822	4000	4	Gray
734120	217A4830	5000	3	Red
734122	217A4831	5000	4	Red
734123	217A4832	5000	5	Red

- + Made of an anti-abrasion treated sleeve. Individual traceability of each product (delivered with a certificate of conformity)



FLAT STRAP SLING CLASS 2

Spartex

- B type sling, 2 carrier belts, folded loop.
- Working factor: 1:7.
- For your safety, protect your slings on sharp edges.
- Important: These loop lengths have been defined to meet a loop opening angle of opening of between 10 and 20° when using the straps. Please note: too wide an angle on the loop will open the loop. Conversely, too narrow an angle will create a bending tension at the lifting axis.
- Standard: EN 1492-1



Ref. Rubix	K8 Code	Safe working load SWL kg	Material	Sling width mm	Length m	Colour
842821	217A4856	1000	High-strength textile	30	1	Lilac
842822	217A4857	1000	High-strength textile	30	2	Lilac
842827	217A4862	2000	Textile	60	2	Green
842833	217A4868	3000	High-strength textile	90	3	Yellow

- + Ideal for fixing on a hook. Individual traceability of each product (delivered with a certificate of conformity)

STEP STOOL WITH WHEELS **Spartex**



+ Very useful in workshops, shops, offices and garages.

- Manufactured & approved to the recognised European GS standard
- Manufactured from high quality plastic & rubber for safety & durability
- Snap-lock for quick assembly
- Mounted on 3 sprung loaded polypropylene castors which retract when weight is applied
- Easy to transport handy kick step allows access to those just out of reach heights



Ref. Rubix	K8 Code	Type
UK-GA008Z-BLUE	239A9279	Step on wheels

PU G-PROFILE FOAM **GISS**



+ For identification of high-risk zones, to prevent shocks and protect your equipments

- The polyurethane G-profile foam secures the work place by indicating the areas at risk and absorbing potential shocks.
- Prevents risks for both workers and hardware.
- Equipped with wide 3M® adhesive strips, it is easily fixed and remains in place during the entire duration of the product life.
- Flexible and available in different profiles, it adapts to all situations.
- Intended to secure any work place, whether in production, packaging or logistics: Stairs, beams IPN, storage racks, machines, garages, vehicles maintenance.



Ref. Rubix	K8 Code	Type
868008	217A4962	S-A (rectangle for surfaces)
868009	217A4964	S-B (round for surfaces)
868010	217A4960	C-A (round for corners)
868011	217A4961	E-A (round for edges)
868012	217A4963	E-B (bevelled for edges)

ANTI-FATIGUE MAT G-MAT SAFE **Spartex**



+ Production, processing, workstations, booths...

- Reduce standing fatigue for workers in industry. Dual layer mat provides balance of comfort and wear resistance. Hardwearing top surface ensures a long life in normal use. Checker plate style design suits industrial environments. Self-extinguishing top surface (tested to BS EN 13501-1) provides resilience to many industrial chemicals. High visibility version available with bright yellow borders. Bevelled edges help avoid creating a trip risk.
- Size 0.9m x 1.5m Black



Ref. Rubix	K8 Code	Dimension mm	Colour
UK-DP010915	239A9443	900x1500	Black/Yellow

KNEELSAFE MAT

Spartex

- Adaptable pad for all uncomfortable kneeling jobs. Reduces knee pain and lower back stress caused by regular kneeling.
- Lightweight to carry – only 0.35 kg per pad – with carrier handle. Good resistance to oils and chemicals.
- Size: 530mm x 360mm Black



- + Maintenance, mechanics, craftspeople/sub-trade, D.I.Y.

Ref. Rubix	K8 Code	Material	Dimension mm	Colour
UK-KS010001	239A9504		360x530	Black

GRIP TAPE

Spartex

- Adhesive tape with non-slip abrasive grains (aluminium oxide). High resistance to abrasion, reinforced adhesion on smooth surfaces and ease of implementation.
- Black/yellow to indicate the areas at risk as well as walking areas or split levels. Perfectly visible even in low brightness.
- Suited to indoor or outdoor environments. Universal application on surfaces such as soil, machines, vehicles.



- + Stairs, ladders, handrails, pavements, vehicles, boats...



Ref. Rubix	K8 Code	Dimension mm	Colour
UK-GF010702	239A9499	50 x 18300	Black/Yellow

BRASS PADLOCK

Spartex

- One-piece brass body.
- 4 pins.
- Hardened nickel plated steel handle.
- Comes with 2 nickel-plated brass keys.
- Double anchor, pin mechanism.
- Polished brass finish.



Ref. Rubix	K8 Code	Material/finishing	Width mm	Diameter mm
607023	217A4954	Compact brass	30.0	5
607024	217A4955	Compact brass	35.0	5
607025	217A4956	Compact brass	40.0	6,3
607026	217A4957	Compact brass	45.0	6,3
707170	217A4958	Compact brass	50.0	8
707171	217A4959	Compact brass	60.0	10

PREMIUM BRASS PADLOCKS

Spartex



- Solid brass body.
- 5 pins.
- Hardened steel handle.
- Double anchor.
- Comes with 2 keys.

Ref. Rubix	K8 Code	Material/finishing	Width mm	Diameter mm
845717	217A4948	Solid brass	30.0	5
845718	217A4949	Solid brass	35.0	5,5
845719	217A4950	Solid brass	40.0	6,5
845720	217A4951	Solid brass	45.0	7

KEYED-ALIKE BRASS PADLOCKS

Spartex



- Solid brass body.
- Available in 2 5-pin locks (K-A and K-B) Padlocks with the same name can be all opened with the same key
- Hardened steel handle.
- Double anchor points.
- Delivered with 2 keys.

Ref. Rubix	K8 Code	Interior length mm	Material/finishing	Width mm	Diameter mm	Model	Number of keys
880837	217A5064	20,7	Solid Brass	40.0	6,3	K-A	2

ADJUSTABLE COMBINATION SAFETY PADLOCK 40 MM

GISS



- One-piece body in polished brass.
- Handle nickel-plated steel
- Length 40 mm.
- Modifiable combination with 4 ferrules mechanism.

Ref. Rubix	K8 Code	Material/finishing	Width mm	Diameter mm
855895	217A4946	Polished brass	40.0	5

+ Compact and practical

ADJUSTABLE COMBINATION SAFETY PADLOCK

GISS



- One-piece body, hardened steel handle.
- Steel ball locking, 5-ferrules mechanism.
- 100 000 possible combinations.

Ref. Rubix	K8 Code	Material/finishing	Width mm	Diameter mm
787564	217A4947	Molded alloy	41.0	7

**G-MINERAL ABSORBENT HIGH PERFORMANCE**

- Calcined mineral absorbent is a naturally active agent.
- Composition: calcined attapulgite .
- Bag absorption capacity: approximately 15 litres.
- Bucket absorption capacity: approximately 10 litres.
- It is in the form of a fine grey/light brown granulate with a very high absorbency.

APPLICATIONS

- It allows all type of pollutant liquids, such as oils, greases, light hydrocarbons, solvents, paints, chemical products.

FEATURES & BENEFITS

- Does not form mud, slip-proof, does not stain floors, little dust emission.
- Compliant to NF P98-190 standard for road use.

Ref. Rubix	K8 Code	Packaging	Absorption capacity
840372	241A4566	10 kg sack	15
840374	241A4567	8.5 kg tub	10

Spartex

- + Can be used on road networks. Easy to pick up by simple sweeping.

G-VEGETAL ABSORBENT

- Non-flammable natural absorbent is made from spruce and pine wood.
- Bag absorption capacity: approximately 25 litres.
- Packaging: bag of 40 litres.

APPLICATIONS

- Absorbs all types of liquids: fuels, lubricants, solvents, cutting oils, emulsions, coolants, beverages, residual water, used oil, paint.

FEATURES & BENEFITS

- Non-slip, does not propagate fire and limits the risks of fire in the work-place. Totally biodegradable product, non-abrasive and chemically neutral, does not contain silica, sulphur or clay and does not present any danger to the persons who use it.



Ref. Rubix	K8 Code	Packaging	Absorption capacity
854282	241A4569	Sack	25

Spartex

- + Does not propagate fire (M1), economical and ecological product. Dust free and non-mineral: does not damage hydraulic or electrical systems

ABSORBENT ROLL

- Used to recover spills across a larger area or as a versatile option to pads.
- Perforated for ease of use and ideal for maintenance upkeep.
- Absorption capacity: 128 litres.
- Dimensions: 80 cm x 40 m.

Ref. Rubix	K8 Code	Dimension m
UK-H0408040	225A8296	0,80 x 40

Spartex**MEDIUMWEIGHT CHEMICAL PADS**

- Absorbent pads used for the recovery of minor incidental spills and leaks around the workplace.
- Absorbing liquid in areas hard to reach or liquid contained in spilt area.
- Absorption capacity: 80 litres.
- Dimensions: 40 x 50 cm.
- Pack of 100 sheets.

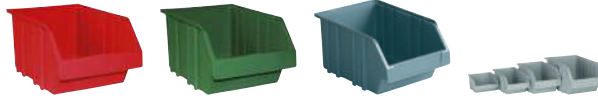
Ref. Rubix	K8 Code	Dimension m	Colour
UK-C0415040	225A8281	0,40 x 0,50	Yellow

Spartex

STORAGE BINS Spartex



- Very hard HD polyethylene pull-out tray.
- Multiple uses: stowing, handling, storage etc.
- High mechanical, chemical (oils and greases) and thermal (operating temperature from -30°C to +70°C) resistance.
- Treated flat non-slip bottom, blocking notches, reinforcement bars for increased resistance to crushing.
- Wall bracket on the back, a grip handle and a label holder.



Ref. Rubix	K8 Code	Capacity	Dimensions (LxWxH) mm	Colour
845590	217A5087	2	200x125x100	Gray
863343	217A5101	28	420x280x220	Gray
845596	217A5089	3	225x150x125	Blue
845597	217A5093	8	300x200x150	Blue
853749	217A5097	16	380x250x180	Blue
853754	217A5092	3	225x150x125	Red

EURO CONTAINERS Spartex



- EURO stacking containers made of 100% recyclable grey food plastic.
- Standardised dimensions, making it easy to stack bins safely.
- Bins reinforced in several places for great strength and durability.
- Optional lids with integrated hinges.

Ref. Rubix	K8 Code	Capacity	Dimensions (LxWxH) mm	Height mm
879758	217A5111	10	400x300x120	120.0
879759	217A5112	20	400x300x220	220.0
879760	217A5113	30	400x300x320	320.0

EURO CONTAINERS Spartex



- EURO stacking containers made of 100% recyclable grey food plastic.
- Standardised dimensions, making it easy to stack bins safely.
- Bins reinforced in several places for great strength and durability.
- Optional lids with integrated hinges.

Ref. Rubix	K8 Code	Capacity	Dimensions (LxWxH) mm	Height mm
879764	217A5116	42	600x400x220	220.0
879765	217A5117	60	600x400x320	320.0



G-WIPES CLEANING WIPES

Spartex

- Wet hand wipes for water-free cleaning tough stains. Composed of polypropylene and impregnated with a cleaning solution. Each individual wipe provides, because of its slightly rough structure, regular cleaning without the additions of supplementary abrasive products.
- Bucket of 70 wipes.

APPLICATIONS

- For pre-cleaning or rapid cleaning of tough stains such as mineral oils, graphites, metallic powders, soot.
- For work stations with no available water.
- Ideal for heavy goods vehicle drivers, breakdown service agents, assembly and maintenance personnel.

FEATURES & BENEFITS

- Without allergenic limonene and preservative free.



+ Rapidly and effectively cleans without being rough on the skin.

Ref. Rubix	K8 Code	Packaging
844997	217A5395	Bucket of 70 wipes

UNIVERSAL BIN LINER +

Spartex

- For all common light and/or bulky waste.
- Increased strength and resistance.
- Capacity: 30 to 130l.
- Colour: Black

Ref. Rubix	K8 Code	Capacity	Dimension mm	Packaging	Thickness μ
853402	217A5410	30	500x650	20 rolls of 25 = 500 per box	25
853403	217A5411	50	680x750	20 rolls of 25 = 500 per box	27
853404	217A5406	100	820x860	8 rolls of 25 = 200 per box	50
853405	217A5407	110	700x1050	8 rolls of 25 = 200 per box	55
853406	217A5408	130	800x1150	5 rolls of 20 = 100 per box	45
853407	217A5409	130	800x1150	5 rolls of 20 = 100 per box	60



Spartex

A clean environment is a safe environment. That's **why our range of wipes** are made to **meet even your most demanding mobile and static wiping needs.**



RUBIX

Exclusively distributed by Rubix

PVC INDUSTRIAL SWEEPING BRUSH Spartex



- For asphalt and rugged concrete. Metal socket Ø 28 mm.
- Recommended handle: Ref 845203.

Ref. Rubix	K8 Code	Material	Length cm	Fiber length mm	Diameter on socket mm
845175	217A5393	PVC	60	75	28

MIQUET BROOM - PIASSAVA Spartex



- For heavy duty work, smooth concrete and terrace .
- Pure plant "Piassava" oiled black bristle .
- Polypropylene screw mounting socket.
- Recommended handle: Ref 845205.

Ref. Rubix	K8 Code	Material	Length cm	Fiber length mm	Diameter on socket mm
845179	217A5368	Piassava	32,5	130	24

COCO - INDUSTRIAL BROOM Spartex



- For workshops, terraces and large premises.
- Pure "coco" fibre of plant origin Ø 0,7 mm .
- Plastic socket Ø 28 mm .
- Recommended handle: Ref 845203.

Ref. Rubix	K8 Code	Material	Length cm	Fiber length mm	Diameter on socket mm
845181	217A5376	Coconut	60	78	28

COCO BROOM - STRAIGHT / SCREW SOCKET Spartex



- For plane interior and exterior floors .
- Mounting socket built into the fitting. Ø 24 mm.
- Coco fibre assembled in one piece in hygienic plastic 290 mm.
- Outlet: 75 mm. Number of rows: 4. Number of tufts: 68 .
- Straight broom - recommended handle: Ref. 845504.
- Screw mount - recommended handle: Ref. 845205.

Ref. Rubix	K8 Code	Material	Length cm	Fiber length mm	Type	Diameter on socket mm
845183	217A5372	Coconut	29	75	Screw socket	24

COCO BROOM REINFORCED MID SECTION Spartex



- Suitable for interior and exterior use.
- Assembled in one piece in hygienic plastic Non-biodegradable and unbreakable .
- Mounting: 370 x 55 mm .
- Pure plant "coco" fibre. Soft fibre.
- Fibre length: 75 mm.
- Number of rows: 5 .
- Recommended handle: Ref 845205.

Ref. Rubix	K8 Code	Material	Length cm	Fiber length mm	Diameter on socket mm
845518	217A5381	Coconut	37	75	24



Spartex

HANDLE FOR INDUSTRIAL SWEEPING BRUSH

- Solid wood handle. Ø 28 mm. Length: 140 cm.

Ref. Rubix	K8 Code	Material	Diameter mm	Length cm
845203	217A4032	Wood	28	140



Spartex

WOODEN BROOM HANDLE ATTACHED WITH SCREW

- Cambara wood handle. Ø 24 mm. Screw bracket .
- Polypropylene attachment fitting. Length: 130 cm.

Ref. Rubix	K8 Code	Material	Diameter mm	Length cm
845205	217A4034	Wood	24	130



Spartex

WOODEN BROOM HANDLE

- Cambara wood handle. Ø 24 mm for Ø 23 mm bore. Length: 130 cm.

Ref. Rubix	K8 Code	Material	Diameter mm	Length cm
845504	217A4035	Wood	24	130



Spartex

4 ROW COCO HAND BRUSH

- For all surfaces .
- Mounting wood: 290 x 45 mm.
- Pure "coco" fibre of plant origin.

Ref. Rubix	K8 Code	Material	Length cm
845187	217A5375	Coconut	29



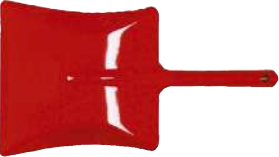
> COCO LONG HAND BRUSH **Spartex**



- Long frame beech effect 46 cm.

Ref. Rubix	K8 Code	Material	Length cm
849157	217A5371	Coconut	46

> LACQUERED METAL HOUSEHOLD PAN **Spartex**



- Epoxy coated steel .
- Metal thickness 0,55 mm.

Ref. Rubix	K8 Code	Material
845255	217A4030	Epoxy coated steel

> HOUSEHOLD PAN WITH WOODEN HANDLE **Spartex**



- Metallic pan with lacquered frame and wooden handle.

Ref. Rubix	K8 Code	Material
845522	217A4031	Metal

> ROUND BUCKET **Spartex**



- Blue polypropylene bucket with level indicators on the inside.
- Metallic handle Ø 4 mm.
- Contents: 10 litres.

Ref. Rubix	K8 Code	Capacity
845367	217A5361	10

> MASON BUCKET **Spartex**



- 14 Litre heavy duty builders bucket
- Very hard wearing and durable
- Strong handle which features with a roller grip that offers comfort when being carried
- Manufactured in the UK

Ref. Rubix	K8 Code	Capacity	Material
UK-BUCKET.01	223A8863	11	Plastic

**HEAVY DUTY NATURAL SPONGE****Spartex**

- Cellulose.
- Good resistance to bleach, to clean and wash.

Ref. Rubix	K8 Code	Dimensions mm
854248	209A7520	155 x 110 x 60

**WALL MOUNTED SUPPORT FOR BRUSHES AND BROOMS****Spartex**

- 50 cm aluminium wall support .
- Sliding polypropylene and elastomer rings.
- Includes 2 x 20/30 mm rings and 1 x 30/40 mm ring.

Ref. Rubix	K8 Code	Type	Material
845509	217A5387	Support mural pour balai	Aluminium

**ERGONOMIC, MULTI-PURPOSE LITTER PICKER****Spartex**

- Ergonomic clamp, 82 cm, with rotating head 90°.

Ref. Rubix	K8 Code	Length cm
849163	217A5379	82



SDS-PLUS "TRIAX" CONCRETE DRILL BITS



+ Specially designed for all concrete (concrete and reinforced concrete) Triax technology with simultaneous contact 3-point

- For concrete and reinforced concrete. Self-centering tip for easy hole initiation. Its U-propeller allows for faster drilling and dust removal. Conical core. One-piece carbide plate. This 3-way drill bit allows for high stability and less vibration during drilling. Thanks to its constant work on the same plane, the "Triax" technology allows a perfect calibration of the holes. The "Triax" technology makes it possible to achieve 900 holes on a reinforced concrete material (factory tested). In case of contact with reinforced concrete, no risk of deviation of the drill. Allows optimised fastening thanks to PGM calibration. No cracks even if drilling at the edge of the concrete.
- Quality control on each bit. Made in France.

Ref. Rubix	K8 Code	Total length mm	Drilling diameter mm	Length of cut mm	Body material	Type of tail
853478	216A5812	110.0	5	50.0	Steel	SDS+
853479	216A5813	110.0	6	50.0	Steel	SDS+
853480	216A5814	160.0	6	100.0	Steel	SDS+
853481	216A5815	210.0	6	150.0	Steel	SDS+
853483	216A5816	160.0	8	100.0	Steel	SDS+
853484	216A5817	260.0	8	200.0	Steel	SDS+
853485	216A5802	160.0	10	100.0	Steel	SDS+
853486	216A5803	260.0	10	200.0	Steel	SDS+
853487	216A5804	160.0	12	100.0	Steel	SDS+
853488	216A5805	260.0	12	200.0	Steel	SDS+
853490	216A5807	260.0	14	200.0	Steel	SDS+
853491	216A5808	260.0	16	200.0	Steel	SDS+

SET OF 7 CONCRETE DRILLS SDS PLUS 3 "TRIAX" TRIMMERS



+ Specially designed for all concrete (concrete and reinforced concrete) Triax technology with simultaneous contact 3-point

- For concrete and reinforced concrete. Self-centering tip for easy hole initiation. Its U-propeller allows for faster drilling and dust removal. Conical core. One-piece carbide plate. This 3-way drill bit allows for high stability and less vibration during drilling. "Triax" technology allows a perfect calibration of the holes. In case of contact with reinforced concrete, no risk of deviation of the drill. Allows optimised fastening thanks to PGM calibration. No cracks even if drilling at the edge of the concrete.
- Quality control on each bit. Made in France.
- The set is made up of (qty 1): Ø6x110 - Ø8x110 - Ø10x110 - Ø6x160 - Ø8x160 - Ø10x160 - Ø12x160

Ref. Rubix	K8 Code	Number of elements	Range
853500	216A5827	7	Ø6x110 - Ø8x110 - Ø10x110 - Ø6x160 - Ø8x160 - Ø10x160 - Ø12x160

SET OF 5 CONCRETE SDS PLUS DRILL BITS



+ The T4 cutting ring optimizes the removal of dust

- For hammer drill.
- Self-centering concrete plate 160°.
- Includes:
 - Ø 5-6 mm, total length 110 mm .
 - Ø 6-8-10 mm, total length 160 mm .
- Use on: plaster, brick, stone, concrete, hard stone.
- Standard: NFE 66080/DIN 8035

Ref. Rubix	K8 Code	Number of elements	Range
788093	216A5825	5	Ø5x110 - Ø6x110 - Ø6x160 - Ø8x160 - Ø10x160

SET OF 6 CONCRETE DRILLS BITS



+ Ceramic finishing

- Carbide plate, semi positive double helix sharpening.
- Composition: Ø 4-5-6-7-8-10 mm .
- Use on: stone, brick, plaster.
- Standard: NFE 66079/DIN 8039

Ref. Rubix	K8 Code	Number of elements	Range
788095	216A5826	6	4-5-6-7-8-10

SET OF 6 NC SPOTTING DRILLS - HSS - CO5% - 90° - STANDARD



Contents:

- 6 Drill bits: Ø 3 - 4 - 5 - 6 - 8 - 10
- Standard: ISO 10898



Ref. Rubix	K8 Code	Number of elements	Range	Body material	Coating	Tip angle
862090	862090	6	Ø3 - Ø4 - Ø5 - Ø6 - Ø8 - Ø10	HSS Co5%	No	90.0



SET OF 7 CENTRE DRILLS - HSS - A TYPE - 60° - STANDARD



Contents:

- 7 HSS centre drill bits
- 4x1, 5x1.5, 6x2, 8x2.5, 8x3, 10x4, 12x5



Ref. Rubix	K8 Code	Number of elements	Shape	Body material	Range
862086	862086	7	A	HSS	4x1 - 5x1.5 - 6x2 - 8x2.5 - 8x3 - 10x4 - 12x5



STEP DRILL SET



- For sheets and thin materials up to 3mm max.
- TiN coating for prolonged tool life + REMOVAL of stainless steel sheets.
- Helical grooves to facilitate stepped tip penetration.
- Marked diameters. Deburring at 60°. Front sharpening: 118°
- Triple flat surface attachment to optimize tightening.
- Made in France.

Ref. Rubix	K8 Code	Number of elements	Range	Body material	Coating
853472	216A5666	3	4-12 / 4-20 / 4-30	HSS	TIN



- + Deburring at 60° on the tool head

STEP DRILL SET



- For thin sheets and materials up to 3mm maximum.
- Helical flutes facilitate drill penetration and chip evacuation.
- Marked diameters. Deburring at 60°. End Sharpening: 118° .
- Three-flat tail for better tightening.
- Made in France.

Ref. Rubix	K8 Code	Number of elements	Range	Body material	Coating
853465	216A5665	3	4-12 / 4-20 / 4-30	HSS	No



- + 60° deburring on tool head

SET OF HSS ROLL FORGED JOBBER DRILLS

Spartex



- Set of 19 rolled cylindrical drills - HSS.
- Standard: DIN 338

Ref. Rubix	K8 Code	Number of elements	Range	Sharpening	Din standard	Increment	Body material
864087	216A5581	19	1 to 10	Standard	DIN 338	0,5	HSS
864088	216A5582	25	1 to 13	Standard	DIN 338	0,5	HSS

HSS MORSE TAPER SHANK DRILL BIT

CUTLINE



- HSS morse taper shank drill bit
- For use with stationary machines



Ref. Rubix	K8 Code	Drilling diameter mm	Total length mm	Length of cut mm	Taper shank	Din standard	Angle of helix	Body material	Tip angle
863896	863896	14	189.0	108.0	CM1	DIN 345 N	30	HSS	118.0
863898	863898	15	212.0	114.0	CM2	DIN 345 N	30	HSS	118.0
863900	863900	16	218.0	120.0	CM2	DIN 345 N	30	HSS	118.0
863902	863902	17	223.0	125.0	CM2	DIN 345 N	30	HSS	118.0
863904	863904	18	228.0	130.0	CM2	DIN 345 N	30	HSS	118.0
863906	863906	19	233.0	135.0	CM2	DIN 345 N	30	HSS	118.0
863908	863908	20	238.0	140.0	CM2	DIN 345 N	30	HSS	118.0
863910	863910	22	248.0	150.0	CM2	DIN 345 N	30	HSS	118.0
863912	863912	24	281.0	160.0	CM3	DIN 345 N	30	HSS	118.0
863913	863913	25	286.0	165.0	CM3	DIN 345 N	30	HSS	118.0



Choose Cutline – **match the quality of the brand leaders** for cutting and removing metal whilst also **cutting costs**.



RUBIX

Exclusively distributed by Rubix

HSS REDUCED SHANK BLACKSMITHS DRILLS



- For use with a 13mm chuck



Ref. Rubix	K8 Code	Drilling diameter mm	Total length mm	Length of cut mm	Din standard	Angle of helix	Body material	Tip angle	Shank diameter mm
861155	861155	13	151.0	101.0	DIN 338 N	30	HSS	118.0	10
861157	861157	14	160.0	108.0	DIN 338 N	30	HSS	118.0	12,7
861159	861159	15	169.0	114.0	DIN 338 N	30	HSS	118.0	12,7
861161	861161	16	178.0	120.0	DIN 338 N	30	HSS	118.0	12,7
861165	861165	18	191.0	130.0	DIN 338 N	30	HSS	118.0	12,7
861169	861169	20	205.0	140.0	DIN 338 N	30	HSS	118.0	12,7

HSS JOBBER DRILLS SETS



- Cross-sharpening from 2 mm diameter onwards
- Standard: DIN 338



Ref. Rubix	K8 Code	Number of elements	Range	Din standard	Increment	Body material	Angle of helix	Tip angle
845944	845944	19	Ø1 to Ø10	DIN 338 N	0,5	HSS	30	118.0
845946	845946	25	Ø1 to Ø13	DIN 338 N	0,5	HSS	30	118.0

SET OF HSS DRILLS TIN COATED



- Set of hss drills tin coated



Ref. Rubix	K8 Code	Number of elements	Range	Sharpening	Din standard	Increment	Body material	Coating	Angle of helix	Tip angle
860896	860896	19	Ø1 to Ø10	Cross-grinding	DIN 338 N	0,5	HSS	TIN	30	130.0
860897	860897	25	Ø1 to Ø13	Cross-grinding	DIN 338 N	0,5	HSS	TIN	30	130.0

SET OF HSS DRILLS TIN TIP COATED



- Hss jobber drill tin tip coated set



Ref. Rubix	K8 Code	Number of elements	Range	Sharpening	Din standard	Increment	Body material	Coating	Angle of helix	Tip angle
860771	860771	19	Ø1 - Ø10	Cross-grinding	DIN 338 N	0,5	HSS	TINBD	30	130.0
860772	860772	25	Ø1 - Ø13	Cross-grinding	DIN 338 N	0,5	HSS	TINBD	30	130.0

SET OF CYLINDRICAL HSS DRILL BITS - HSS - ZIRKO



- Self-centering drill bit.
- Lasting more than 30% than other coated HSS drill bits, thanks to its angle of 130° and its Zirko coating, allowing for a more efficient removal of shavings.



Ref. Rubix	K8 Code	Number of elements	Range	Sharpening	Din standard	Increment	Body material	Coating	Angle of helix	Tip angle
861146	861146	19	Ø1 to Ø10	Cross-grinding	DIN 338 N	0,5	HSS	ZIRKO	30	130.0
861147	861147	25	Ø1 to Ø13	Cross-grinding	DIN 338 N	0,5	HSS	ZIRKO	30	130.0

SET OF CYLINDRICAL HSS DRILL BITS - ZIRKO BB



- Self-centering drill bit.
- Lasting more than 30% than other coated HSS drill bits, thanks to its angle of 130° and its Zirko coating, allowing for a more efficient removal of shavings.



Ref. Rubix	K8 Code	Number of elements	Range	Sharpening	Din standard	Increment	Body material	Coating	Angle of helix	Tip angle
861021	861021	19	From Ø1 to Ø10	Cross-grinding	DIN 338 N	0,5	HSS	ZIRKO BB	30	130.0
861022	861022	25	From Ø1 to Ø13	Cross-grinding	DIN 338 N	0,5	HSS	ZIRKO BB	30	130.0

TRI-SHANK HSS CO5% DRILLS



- Flattened shank to prevent rotation of the bit in the chuck



Ref. Rubix	K8 Code	Number of elements	Range	Sharpening	Din standard	Increment	Body material	Coating	Angle of helix	Tip angle
861208	861208	19	Ø1 to Ø10	Cross-grinding	DIN 338 W	0,5	HSS Co5%	GOLD	40	135.0
861209	861209	25	Ø1 to Ø13	Cross-grinding	DIN 338 W	0,5	HSS Co5%	GOLD	40	135.0

CYLINDRICAL HSS DRILL BITS CO5% - NORMAL SERIES



- Cross grinding from the diameter of 2mm.



Ref. Rubix	K8 Code	Drilling diameter mm	Total length mm	Length of cut mm	Din standard	Tolerance	Angle of helix	Body material	Sharpening	Tip angle
845846	845846	1	34.0	12.0	DIN 338 N	h8	33	HSS Co5%	Standard	135.0
845851	845851	1,5	40.0	18.0	DIN 338 N	h8	33	HSS Co5%	Standard	135.0
845856	845856	2	49.0	24.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845861	845861	2,5	57.0	30.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845866	845866	3	61.0	33.0	DIN 338 N	H8	33	HSS Co5%	Cut in cross shape	135.0
845869	845869	3,3	65.0	36.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845871	845871	3,5	70.0	39.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845876	845876	4	75.0	43.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845878	845878	4,2	75.0	43.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845881	845881	4,5	80.0	47.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845886	845886	5	86.0	52.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845891	845891	5,5	93.0	57.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845896	845896	6	93.0	57.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845901	845901	6,5	101.0	63.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845906	845906	7	109.0	69.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845911	845911	7,5	109.0	69.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845916	845916	8	117.0	75.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845921	845921	8,5	117.0	75.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845926	845926	9	125.0	81.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845931	845931	9,5	125.0	81.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845936	845936	10	133.0	87.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845937	845937	10,2	133.0	87.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845938	845938	10,5	133.0	87.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845939	845939	11	142.0	94.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845940	845940	12	151.0	101.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845941	845941	12,5	151.0	101.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0
845942	845942	13	151.0	101.0	DIN 338 N	h8	33	HSS Co5%	Cross-grinding	135.0

SOLID CARBIDE 3XD DRILL OZMD COATED



• Solid carbide 3xd drill ozmd coated



Ref. Rubix	K8 Code	Drilling diameter mm	Total length mm	Length of cut mm	Sharpening	Tail	Tip angle	Internal cooling	Angle of helix	Ratio of diameter to length of drill hole	Tail diameter mm	Coating
843042	843042	3	62.0	20.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843045	843045	3,3	62.0	20.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843047	843047	3,5	62.0	20.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843049	843049	3,7	62.0	20.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843052	843052	4	66.0	24.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843054	843054	4,2	66.0	24.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843057	843057	4,5	66.0	24.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843062	843062	5	66.0	28.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843067	843067	5,5	66.0	28.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843072	843072	6	66.0	28.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	6	OZMD
843707	843707	6,5	79.0	34.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	8	OZMD
843082	843082	7	79.0	34.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	8	OZMD
843087	843087	7,5	79.0	41.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	8	OZMD
843092	843092	8	79.0	41.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	8	OZMD
843102	843102	9	89.0	47.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	10	OZMD
843112	843112	10	89.0	47.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	10	OZMD
843113	843113	10,2	102.0	55.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	12	OZMD
843117	843117	11	102.0	55.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	12	OZMD
843121	843121	12	102.0	55.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	12	OZMD
843125	843125	13	107.0	60.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	14	OZMD
843128	843128	14	107.0	60.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	14	OZMD
843132	843132	15	115.0	65.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	16	OZMD
843134	843134	15,5	115.0	65.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	16	OZMD
843136	843136	16	115.0	65.0	Cross-grinding	Cylindrical	140.0	No	30	3 x D	16	OZMD

SOLID CARBIDE 5XD DRILL WITH THROUGH COOLANT OZMD COATED



• Solid carbide 5xd drill with through coolant ozmd coated



Ref. Rubix	K8 Code	Drilling diameter mm	Total length mm	Length of cut mm	Sharpening	Tail	Tip angle	Internal cooling	Angle of helix	Ratio of diameter to length of drill hole	Tail diameter mm	Coating
843250	843250	3	66.0	28.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843253	843253	3,3	66.0	28.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843255	843255	3,5	66.0	28.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843257	843257	3,7	66.0	28.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843260	843260	4	74.0	36.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843262	843262	4,2	74.0	36.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843265	843265	4,5	74.0	36.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843270	843270	5	82.0	44.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843275	843275	5,5	82.0	44.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843280	843280	6	82.0	44.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	6	OZMD
843285	843285	6,5	91.0	53.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	8	OZMD
843290	843290	7	91.0	53.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	8	OZMD
843295	843295	7,5	91.0	53.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	8	OZMD
843300	843300	8	91.0	53.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	8	OZMD
843310	843310	9	103.0	61.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	10	OZMD
843320	843320	10	103.0	61.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	10	OZMD
843321	843321	10,2	118.0	71.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	12	OZMD
843325	843325	11	118.0	71.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	12	OZMD
843329	843329	12	118.0	71.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	12	OZMD
843333	843333	13	124.0	77.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	14	OZMD
843336	843336	14	124.0	77.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	14	OZMD
843340	843340	15	133.0	83.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	16	OZMD
843342	843342	15,5	133.0	83.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	16	OZMD
843344	843344	16	133.0	83.0	Cross-grinding	Cylindrical	140.0	Yes	30	5 x D	16	OZMD

SET OF 6 COUNTERSINK CUTTERS HSS



- Set of six countersink 90° - HSS bevel angle



Ref. Rubix	K8 Code	Number of elements	Range	Bevel angle	Body material	Number of teeth	Tail	Coating
847141	847141	6	6,3-8,3-10,4-12,4-16,5-20,5	90	HSS	3	Cylindrical HA	No



SET OF 6 COUNTERSINK BITS - CO5% HSS - TIN



- Countersink hss co5% set - 90° - tin coated



Ref. Rubix	K8 Code	Number of elements	Range	Bevel angle	Body material	Number of teeth	Tail	Coating
847155	847155	6	6,3-8,3-10,4-12,4-16,5-20,5	90	HSS Co5%	3	Cylindrical HA	TIN



SET OF 6 COUNTERBORE WITH PILOT 180° - HSS CO5%



- Counterbore set with pilot 180° - hss co5%



Ref. Rubix	K8 Code	Composition	Tail	Number of elements
855293	855293	6x3,2 - 8x4,3 - 10x5,3 - 11x6,4 - 15x8,4 - 18x10,5	Cylindrical HA	6



DEBURRING KIT



- Blue universal deburring unit + 1 HSS blade type ø2,6-G2 mounted.
- Tool holder for deburring blades.
- 5 HSS Blades Type Ø 3.2-G10.
- 5 HSS Blades Type Ø 2.6-G1.

Ref. Rubix	K8 Code	Composition
847231	216A9273	BLUE, UNIVERSAL DEBURRING TOOL + 1 BLADE HSS TYPE Ø2,6-G2 MONTED / TOOL-HOLDER FOR DEBURRING TOOL / 5 BLADES HSS TYPE Ø3.2-G10 / 5 BLADES HSS TYPE Ø2.6-G1



HSS TAP AND DRILL BIT SET



- Number of pieces: 15.
- The set is made up of: 7 drills - 7 taps - 1 tap wrench.
- Tap: HSS. Geometry: straight flutes - gradual entry.
- Drill: HSS. Geometry: type N flutes - 118° sharpening angle split point.
- Standard: DIN 352 - 338

Ref. Rubix	K8 Code	Drilling diameter mm	Tap wrench mm
864090	216A5941	2,5 - 3,3 - 4,2 - 5 - 6,8 - 8,5 - 10,2	M1-M12

+ Multi-applications possible: Drills and taps at the same time on structural steel, cast iron and austenitic stainless steel

METRIC DIES



- Hand die with adjusting screw - HSS - Lapped threads - Input ground NFE 74001.

NFE
74001

Ref. Rubix	K8 Code	Threading	Type	Die O/D	Cage thickness mm	Thread mm	Body material	Input	Diameter mm
832166	215A7969	Metric	Ground threads - Ground inlet	13/16"	9	0,5	HSS	Rectified	M3
832167	215A7970	Metric	Ground threads - Ground inlet	13/16"	9	0,7	HSS	Rectified	M4
832168	215A7971	Metric	Ground threads - Ground inlet	13/16"	9	0,8	HSS	Rectified	M5
832169	215A7973	Metric	Ground threads - Ground inlet	13/16"	9	1	HSS	Rectified	M6
832170	215A7975	Metric	Ground threads - Ground inlet	1"	9	1,25	HSS	Rectified	M8
832171	215A7976	Metric	Ground threads - Ground inlet	1.5/16"	9	1,5	HSS	Rectified	M10
832173	215A7981	Metric	Ground threads - Ground inlet	1.5/16"	13	1,75	HSS	Rectified	M12
832175	215A7984	Metric	Ground threads - Ground inlet	1.1/2"	13	2	HSS	Rectified	M16
832177	215A7988	Metric	Ground threads - Ground inlet	2"	13	2,5	HSS	Rectified	M20

DIE-STOCK



- Die-stock carrier
- Standard: DIN 225

Ref. Rubix	K8 Code	bolt die cage diameter mm	Thickness of bolt die mm	Total length mm	Body material
864092	217A4071	25,4	9	224.0	HSS
864093	217A4072	38,1	10	315.0	HSS



HSS TAP SET



- General purpose metric coarse tap sets (3 taps comprising of 1 each taper, second and plug)
- Standard ISO 529. Straight Flute. Right hand cutting

6H

Ref. Rubix	K8 Code	Threading diameter mm	Thread mm	Thread Depth mm	Total length mm	Tail diameter mm	Square drive adapter mm	Material	Tolerance
832152	215A7485	3.0	0,50		40.0	3,5	2,7	HSS	6H
832153	215A7487	4.0	0,70		45.0	4,5	3,4	HSS	6H
832154	215A7488	5.0	0,80	15	50.0	6	4,9	HSS	6H
832155	215A7489	6.0	1,00	16	50.0	6	4,9	HSS	6H
832156	215A7491	8.0	1,25	16	56.0	6	4,9	HSS	6H
832157	215A7493	10.0	1,50	24	70.0	7	5,5	HSS	6H
832158	215A7495	12.0	1,75	29	75.0	9	7	HSS	6H
832160	215A7497	16.0	2,00	32	80.0	12	9	HSS	6H
832162	215A7499	20.0	2,50		95.0	16	12	HSS	6H

TAP WRENCH



- Standard adjustable type

Ref. Rubix	K8 Code	Square min. mm	Square max. mm	Min. thread-cutter	Max. thread-cutter	Body material
885866	215A8195	2	5,5	M1	M10	Carbon steel
885863	215A8192	4,5	8	M4	M12	Carbon steel

G-COIL THREAD INSERTS KIT



- Kit including drills, taps, G-COIL threads, installation pins and switches from M4 to M12

Ref. Rubix	K8 Code	Model
869334	217A5142	M4-M12

SOLID CARBIDE BROKEN TAP DRILL OZDT M3 - M6 SET - 4 PIECE



- Solid carbide broken tap drill. OZDT coated.



Ref. Rubix	K8 Code	Number of elements	Tail	Body material	Coating	Composition	Din standard
843038	843038	M3, M4, M5, M6	Cylindrical	Carbide	OZDT	M3, M4, M5, M6	DIN 6539

METRIC COARSE HSSE SPIRAL POINT MACHINE TAP



- Metric tap. HSSE 3% Vanadium. Multi-material.
- Through hole tap



Ref. Rubix	K8 Code	Threading	Threading diameter mm	Thread mm	Capacity length mm	Total length mm	Tail diameter mm	Body material	Din standard	Square drive adapter mm	Coating	Tolerance
861439	861439	Metric	3.0	0,5	18	56.0	3,5	HSSE 3% Vanadium	DIN 371	2,7	Vaporized	6H
861440	861440	Metric	4.0	0,7	21	63.0	4,5	HSSE 3% Vanadium	DIN 371	3,4	Vaporized	6H
861441	861441	Metric	5.0	0,8	25	70.0	6	HSSE 3% Vanadium	DIN 371	4,9	Vaporized	6H
861442	861442	Metric	6.0	1	30	80.0	6	HSSE 3% Vanadium	DIN 371	4,9	Vaporized	6H
861443	861443	Metric	8.0	1,25	35	90.0	8	HSSE 3% Vanadium	DIN 371	6,2	Vaporized	6H
861444	861444	Metric	10.0	1,5	39	100.0	10	HSSE 3% Vanadium	DIN 371	8	Vaporized	6H
861445	861445	Metric	12.0	1,75	29	110.0	9	HSSE 3% Vanadium	DIN 376	7	Vaporized	6H
861447	861447	Metric	16.0	2	32	110.0	12	HSSE 3% Vanadium	DIN 376	9	Vaporized	6H
861449	861449	Metric	20.0	2,5	34	140.0	16	HSSE 3% Vanadium	DIN 376	12	Vaporized	6H

METRIC COARSE HSSE SPIRAL FLUTE MACHINE TAP



- Metric spiral taps. HSSE 3% vanadium. Multi-materials.
- Blind hole taps



Ref. Rubix	K8 Code	Threading	Threading diameter mm	Thread mm	Capacity length mm	Angle of helix	Total length mm	Tail diameter mm	Body material	Din standard	Square drive adapter mm	Coating	Tolerance
861455	861455	Metric	3.0	0,5	18	40	56.0	3,5	HSSE 3% Vanadium	DIN 371	2,7	Vaporized	6H
861456	861456	Metric	4.0	0,7	21	40	63.0	4,5	HSSE 3% Vanadium	DIN 371	3,4	Vaporized	6H
861457	861457	Metric	5.0	0,8	25	40	70.0	6	HSSE 3% Vanadium	DIN 371	4,9	Vaporized	6H
861458	861458	Metric	6.0	1	30	40	80.0	6	HSSE 3% Vanadium	DIN 371	4,9	Vaporized	6H
861459	861459	Metric	8.0	1,25	35	40	90.0	8	HSSE 3% Vanadium	DIN 371	6,2	Vaporized	6H
861460	861460	Metric	10.0	1,5	39	40	100.0	10	HSSE 3% Vanadium	DIN 371	8	Vaporized	6H
861461	861461	Metric	12.0	1,75	18	40	110.0	9	HSSE 3% Vanadium	DIN 376	7	Vaporized	6H
861463	861463	Metric	16.0	2	20	40	110.0	12	HSSE 3% Vanadium	DIN 376	9	Vaporized	6H
861465	861465	Metric	20.0	2,5	25	40	140.0	16	HSSE 3% Vanadium	DIN 376	12	Vaporized	6H

METRIC COARSE TAP HSSE STAINLESS STEEL SPIRAL POINT



- Metric coarse tap. HSSE stainless steel. Spiral point.



Ref. Rubix	K8 Code	Threading	Threading diameter mm	Thread mm	Capacity length mm	Total length mm	Tail diameter mm	Body material	Din standard	Square drive adapter mm	Coating	Tolerance	Material
844678	844678	Metric	4.0	0,7	12	63.0	4,5	HSSE	DIN 371	3,4	Polished	6H	Stainless steel
844679	844679	Metric	5.0	0,8	14	70.0	6	HSSE	DIN 371	4,9	Polished	6H	Stainless steel
844680	844680	Metric	6.0	1	16	80.0	6	HSSE	DIN 371	4,9	Polished	6H	Stainless steel
844681	844681	Metric	8.0	1,25	18	90.0	8	HSSE	DIN 371	6,2	Polished	6H	Stainless steel
844682	844682	Metric	10.0	1,5	20	100.0	10	HSSE	DIN 371	8	Polished	6H	Stainless steel
844683	844683	Metric	12.0	1,75	24	110.0	9	HSSE	DIN 376	7	Polished	6H	Stainless steel



METRIC COARSE TAP HSSE STAINLESS STEEL SPIRAL FLUTE



• Metric coarse tap. HSSE stainless steel. Spiral flute.



Ref. Rubix	K8 Code	Threading	Threading diameter mm	Thread mm	Capacity length mm	Angle of helix	Total length mm	Tail diameter mm	Body material	Din standard	Square drive adapter mm	Coating	Tolerance	Material
844651	844651	Metric	4.0	0,7	7,5	40	63.0	4,5	HSSE	DIN 371	3,4	Polished	6H	Stainless steel
844652	844652	Metric	5.0	0,8	8,5	40	70.0	6	HSSE	DIN 371	4,9	Polished	6H	Stainless steel
844653	844653	Metric	6.0	1	11	40	80.0	6	HSSE	DIN 371	4,9	Polished	6H	Stainless steel
844654	844654	Metric	8.0	1,25	14	40	90.0	8	HSSE	DIN 371	6,2	Polished	6H	Stainless steel
844655	844655	Metric	10.0	1,5	16	40	100.0	10	HSSE	DIN 371	8	Polished	6H	Stainless steel
844656	844656	Metric	12.0	1,75	18,5	40	110.0	9	HSSE	DIN 376	7	Polished	6H	Stainless steel

METRIC COARSE TAP HSSE BRIGHT SPIRAL POINT



• Metric coarse tap. HSSE bright spiral point



Ref. Rubix	K8 Code	Threading	Threading diameter mm	Thread mm	Capacity length mm	Total length mm	Tail diameter mm	Body material	Din standard	Square drive adapter mm	Coating	Tolerance	Material
844821	844821	Metric	4.0	0,7	12	63.0	4,5	HSSE	DIN 371	3,4	Polished	6H	Steel
844822	844822	Metric	5.0	0,8	14	70.0	6	HSSE	DIN 371	4,9	Polished	6H	Steel
844823	844823	Metric	6.0	1	16	80.0	6	HSSE	DIN 371	4,9	Polished	6H	Steel
844824	844824	Metric	8.0	1,25	18	90.0	8	HSSE	DIN 371	6,2	Polished	6H	Steel
844825	844825	Metric	10.0	1,5	20	100.0	10	HSSE	DIN 371	8	Polished	6H	Steel
844826	844826	Metric	12.0	1,75	24	110.0	9	HSSE	DIN 376	7	Polished	6H	Steel

METRIC COARSE TAP HSSE BRIGHT SPIRAL FLUTE



• Metric coarse tap. HSSE bright spiral flute.



Ref. Rubix	K8 Code	Threading	Threading diameter mm	Thread mm	Capacity length mm	Angle of helix	Total length mm	Tail diameter mm	Body material	Din standard	Square drive adapter mm	Coating	Tolerance	Material
844834	844834	Metric	4.0	0,7	7,5	40	63.0	4,5	HSSE	DIN 371	3,4	Polished	6H	Steel
844835	844835	Metric	5.0	0,8	8,5	40	70.0	6	HSSE	DIN 371	4,9	Polished	6H	Steel
844836	844836	Metric	6.0	1	11	40	80.0	6	HSSE	DIN 371	4,9	Polished	6H	Steel
844837	844837	Metric	8.0	1,25	14	40	90.0	8	HSSE	DIN 371	6,2	Polished	6H	Steel
844838	844838	Metric	10.0	1,5	16	40	100.0	10	HSSE	DIN 371	8	Polished	6H	Steel
844839	844839	Metric	12.0	1,75	18,5	40	110.0	9	HSSE	DIN 376	7	Polished	6H	Steel

3 FLUTE CARBIDE END MILL - STANDARD SERIES - STRAIGHT SHANK - ALUMINIUM



- 3 flute carbide end mill - standard series - straight shank - aluminium



Ref. Rubix	K8 Code	Diameter mm	Type of tail	Tail diameter mm	Number of teeth	Length of cut mm	Total length mm	Angle of helix	Machining material	Centre cut
843397	843397	3	Cylindrical HA	6	3	8.0	57.0	45	Non-ferrous	Yes
843399	843399	4	Cylindrical HA	6	3	11.0	57.0	45	Non-ferrous	Yes
843401	843401	5	Cylindrical HA	6	3	13.0	57.0	45	Non-ferrous	Yes
843403	843403	6	Cylindrical HA	6	3	13.0	57.0	45	Non-ferrous	Yes
843405	843405	8	Cylindrical HA	8	3	21.0	63.0	45	Non-ferrous	Yes
843407	843407	10	Cylindrical HA	10	3	22.0	72.0	45	Non-ferrous	Yes
843409	843409	12	Cylindrical HA	12	3	26.0	83.0	45	Non-ferrous	Yes
843413	843413	16	Cylindrical HA	16	3	36.0	92.0	45	Non-ferrous	Yes
843417	843417	20	Cylindrical HA	20	3	41.0	104.0	45	Non-ferrous	Yes

VARICUT CARBIDE END MILL - STANDARD SERIES - STRAIGHT SHANK - OZMAX COATED



- High performance unequal helix end mills with variable lead geometry capable of machining all materials with the specific focus application area been exotic and difficult to cut materials. Multilayer coating for high-speed machining or dry cutting.



Ref. Rubix	K8 Code	Diameter mm	Type of tail	Tail diameter mm	Number of teeth	Length of cut mm	Total length mm	Angle of helix	Centre cut	Coating	Chamfer mm
862827	226A5419	3	Cylindrical HA	6	4	8.0	57.0	35/38	Yes	OZMAX	0,1
862828	226A5422	4	Cylindrical HA	6	4	11.0	57.0	35/38	Yes	OZMAX	0,13
862830	226A5431	6	Cylindrical HA	6	4	13.0	57.0	35/38	Yes	OZMAX	0,2
862831	226A5442	8	Cylindrical HA	8	4	19.0	63.0	35/38	Yes	OZMAX	0,2
862832	226A5451	10	Cylindrical HA	10	4	22.0	72.0	35/38	Yes	OZMAX	0,3
862833	226A5459	12	Cylindrical HA	12	4	26.0	83.0	35/38	Yes	OZMAX	0,3
862835	226A5472	16	Cylindrical HA	16	4	32.0	92.0	35/38	Yes	OZMAX	0,4
862837	226A5492	20	Cylindrical HA	20	4	38.0	104.0	35/38	Yes	OZMAX	0,5



High-performance cutting tools with quality you can trust

Cutline offers an extensive range of high-performance rotary cutting tools designed in close collaboration with customers and leading manufacturers to serve all your machining needs.

A range made to exacting specifications, expertly produced, thoroughly tested, all to give you exceptional quality to help you achieve excellent results.

And all available from a single trusted partner through the scale and buying power of Rubix.





DRILL CHUCK KEYLESS



- Quick-clamping drilling mandrels for DIN 238 shafts.

Ref. Rubix	K8 Code	Clamping range	Handle fitting	Capacity
869093	869093	1-13	B16	1 - 13
869094	869094	3-16	B16	3-16



CENTRING SPINDLE



- Centring spindle

Ref. Rubix	K8 Code	Diameter mm	Tail diameter mm	Precision mm	Stepped contact point diameter mm
847233	216A9411	6	6	<=0,005	6
847234	216A9409	10	10	<=0,005	10



BIOLOGICAL PARTS WASHER



- Biological parts-washer for degreasing parts. For use in all maintenance and repair workshop environments.
- Dedicated to: Maintenance workshops of all Industries, Repair workshops of all vehicles, Maintenance in Administrations
- ACC : 6xFILTER code. 216A9285 / BIO. FLUID 20L code. 225A7883

Ref. Rubix	K8 Code	Capacity	Dimensions mm	Model	Weight kg	Maximum permissible load kg	Voltage V
861473	216A9287	20	520x560x400	BIO 20	14	50	230



- + Biological system for cleaning and eliminating the greases

Excellent tools backed by excellent service



A complete range of leading quality cutting tools all designed and tested to the most exacting standards



Our tooling experts work with you to deliver advice, support and solutions for all your machining needs



Detailed technical tables and charts provide precise product selection



Ordering is easy and rapid through our web shop

LIFE+ EVO CUTTING DISC



- Flat hub. No iron, chlorine or sulphur
- Standard: NF 12413 - OSA Label

Ref. Rubix	K8 Code	Diameter mm	Thickness mm	Shape	Reaming diameter mm	Application
866809	216A5994	115	1	Flat hub	22,23	Steel/Stainless steel
866810	216A5995	115	1,6	Flat hub	22,23	Steel/Stainless steel
866811	216A5996	125	1	Flat hub	22,23	Steel/Stainless steel
866812	216A5997	125	1,6	Flat hub	22,23	Steel/Stainless steel
866813	216A5998	230	2	Flat hub	22,23	Steel/Stainless steel

- + very high performance, safe use, extended Life, compliance with EN Standards

DTI CUTTING DISC



- Flat hub. No iron, chlorine or sulphur
- Standard: NF 12413 - OSA Label

Ref. Rubix	K8 Code	Diameter mm	Thickness mm	Shape	Reaming diameter mm	Application
866817	216A5988	125	1	Flat hub	22,23	stainless steel
866818	216A5989	125	1,6	Flat hub	22,23	stainless steel
866819	216A5990	230	2	Flat hub	22,23	stainless steel

- + very high performance, safe use, extended Life, compliance with EN Standards

DTA CUTTING DISC



- Flat hub.
- Standard: NF 12413 - OSA Label

Ref. Rubix	K8 Code	Diameter mm	Thickness mm	Shape	Reaming diameter mm	Application
866822	216A5984	125	2,5	Offset hub	22,23	steel
866823	216A5985	230	2,5	Offset hub	22,23	steel

- + very high performance, safe use, extended Life, compliance with EN Standards

FLEXI-CUT CUTTING DISC



- Offset hub
- Standard: NF 12413 - OSA Label

Ref. Rubix	K8 Code	Diameter mm	Thickness mm	Shape	Reaming diameter mm	Application
866830	216A6006	125	2	Offset hub	22,23	Steel/Stainless steel



- + very high performance, safe use, extended Life, compliance with EN Standards

DTM CUTTING DISC



- Offset hub
- Standard: NF 12413 - OSA Label

Ref. Rubix	K8 Code	Diameter mm	Thickness mm	Shape	Reaming diameter mm	Application
866833	216A5992	125	2,5	Offset hub	22,23	material
866834	216A5993	230	2,5	Offset hub	22,23	material



- + very high performance, safe use, extended Life, compliance with EN Standards

DEA GRINDING DISC



- Offset hub
- Standard: NF 12413 - OSA Label

Ref. Rubix	K8 Code	Diameter mm	Reaming diameter mm	Thickness mm	Shape	Application
866826	217A4068	125	22,23	6	Offset hub	steel
866827	217A4069	230	22,23	6	Offset hub	steel



- + very high performance, safe use, extended Life, compliance with EN Standards

> DLBZ FLAP DISC 



- ZIRCONIUM curved fibre disc. Use: deburring, grinding, polishing
- Standard: EN 13743

Ref. Rubix	K8 Code	Diameter mm	Reaming diameter mm	Grain	Shape	Holder material	Type of abrasive	Application
866843	216A6072	125	22,23	120	Offset hub	fiber	zirconium	Steel/ Stainless steel
866840	216A6073	125	22,23	040	Offset hub	fiber	zirconium	Steel/ Stainless steel
866841	216A6074	125	22,23	060	Offset hub	fiber	zirconium	Steel/ Stainless steel
866842	216A6075	125	22,23	080	Offset hub	fiber	zirconium	Steel/ Stainless steel

+ very high performance, safe use, extended Life, compliance with EN Standards

> DLPZ FLAP DISC 



- ZIRCONIUM flat fibre disc Use: deburring, grinding, polishing
- Standard: EN 13743

Ref. Rubix	K8 Code	Diameter mm	Reaming diameter mm	Grain	Shape	Type of abrasive	Application
866849	216A6089	125	22,23	040	Flat hub	zirconium	Steel/ Stainless steel
866850	216A6090	125	22,23	060	Flat hub	zirconium	Steel/ Stainless steel
866851	216A6091	125	22,23	080	Flat hub	zirconium	Steel/ Stainless steel

+ very high performance, safe use, extended Life, compliance with EN Standards

> DLBC FLAP DISC 



- Ceramic curved fibre disc. Use: deburring, grinding, polishing
- Standard: EN 13743

Ref. Rubix	K8 Code	Diameter mm	Reaming diameter mm	Grain	Shape	Type of abrasive	Application
866858	216A6065	125	22,23	040	Offset hub	ceramic	Steel/ Stainless steel
866859	216A6066	125	22,23	060	Offset hub	ceramic	Steel/ Stainless steel
866860	216A6067	125	22,23	080	Offset hub	ceramic	Steel/ Stainless steel

+ very high performance, safe use, extended Life, compliance with EN Standards

> DLPC FLAP DISC 



- CERAMIC flat fibre disc. Use: deburring, grinding, polishing
- Standard: EN 13743

Ref. Rubix	K8 Code	Diameter mm	Reaming diameter mm	Grain	Shape	Type of abrasive	Application
866867	216A6081	125	22,23	040	Flat hub	ceramic	Steel/ Stainless steel
866868	216A6082	125	22,23	60	Flat hub	ceramic	Steel/ Stainless steel
866869	216A6083	125	22,23	80	Flat hub	ceramic	Steel/ Stainless steel
866870	216A6080	125	22,23	120	Flat hub	ceramic	Steel/ Stainless steel

+ very high performance, safe use, extended Life, compliance with EN Standards



ALUMINIUM OXIDE HANDY ROLL



- Nature of grain: Corundum - Backing: canvas - Universal abrasive for all metal work
- Metals / Wood / Paint / Varnish / Filler / Steel / NF Metals / Plastic / Stainless Steel / Glass



Ref. Rubix	K8 Code	Length mm	Width mm	Grain
866876	216A6008	25000	40.0	100
866878	216A6010	25000	40.0	150
866879	216A6011	25000	40.0	180
866873	216A6013	25000	40.0	40
866874	216A6014	25000	40.0	60

- + Attractively priced universal product for profile grinding - Optimal adaptation to workpiece contours - Tears off cleanly and easily from the roll

NON WOVEN ROLL



- Flexible open mesh construction resists clogging. Conforms to curves, contours and tight spaces easily. Waterproof and washable.
- For use with metals, wood, composite, and plastics

Ref. Rubix	K8 Code	Length mm	Width mm	Grain
886478	222A5123	10000	115.0	Medium
886479	222A5124	10000	115.0	Very Fine
886480	222A5125	10000	115.0	Very Fine



- + Flexible open mesh construction resists clogging, conforms to curves, contours and tight spaces easily. Waterproof and washable.

ABRASIVE SHEETS



- Nature of grain: Corundum - medium: paper - Universal abrasive for all metal work
- Suitable for use with Paint / Varnish / Filling compound / Wood / Plastic

Ref. Rubix	K8 Code	Length mm	Width mm	Grain
866883	216A6111	280	230.0	60



- + High removal rate - For diverse applications

CARBIDE BUR



- CNC machined carbide bur designed with advanced cutting geometries
- Rapid stock removal on a spectrum of materials: Brass, Bronze, Copper, Nickel, Steel, Cast Iron, Stainless Steel, Titanium

Ref. Rubix	K8 Code	Composition	Number of elements	Tail diameter mm	Teeth	Scope	Head diameter mm
863252	216A9107	A/B/C/D/E/ F/G/H/M/L	10	3	Double Cut	Universal	3
847279	216A9108	B/C/D/F/L	5	6	Double Cut	Universal	9,5
863253	216A9124	B/C/D/L	4	6	D-Max Cut	Rough Outline	12,7
863254	216A9123	B/C/D/L	4	6	Steel cut	Rough Outline	9,5
863255	216A9122	A/C/D/L	4	6	Inox Cut	Rough Outline	9,5
863256	216A9125	B/C/D/L	4	6	Aluminium Cut	Alu	12,7

BRUSH CUT, TWISTED WIRE, FOR ANGLE GRINDER



- For large jobs and the treatment of large surfaces: carding, deburring, scaling.
- Thread: M14 x 2 mm

Ref. Rubix	K8 Code	Wire	Brush diameter mm	Use	Wire diameter mm	Max speed rpm
787582	209A7624	Twisted Steel	80	Carding, de-burring, tartar removal	0,5	8500

WIRE BRUSH STEEL WIRE



- Ideal for all your light brushing.
- Beech body.
- Dimensions (mm): 145 x 25 x 295 Ø 10 mm hole allowing suspension



Ref. Rubix	K8 Code	Material	Capacity length mm	Diameter mm	Number of rows
787580	209A8122	Straight Steel Brass	295	0,3	4

UNIVERSAL WIRE BRUSH BRASS WIRE MAGNETIC



- Usable even in narrow areas, for all cleaning and dusting work.
- Corrugated stainless steel wire Ø 0,30 mm Dimensions (mm): 140 x 25 x 265



Ref. Rubix	K8 Code	Material	Capacity length mm	Diameter mm	Number of rows
787576	209A8116	Corrugated stainless steel	265	0,3	1

MAGNETIC WIRE BRUSH



- For brushing and light pickling.
- Beech body.
- Ø10 mm hole for suspension.



Ref. Rubix	K8 Code	Material	Capacity length mm	Diameter mm	Number of rows
787574	209A7808	Steel	295	0,3	4

UNIVERSAL WIRE BRUSH BRASS WIRE



- For all cleaning work.
- Plastic handle.



Ref. Rubix	K8 Code	Material	Capacity length mm	Diameter mm	Number of rows
787578	208A0123	Corrugated brass-plated steel	265	0,3	1



Spartex

ALUMINIUM FOIL TAPE 110°C

- Soft aluminium foil coated with an acrylic adhesive system using a siliconised paper release liner.
- Can be torn by hand. Same aluminum appearance as air ducts.
- Very soft and conformable for ease of use in application.
- Applications requiring detection by photoelectric equipment. Heat reflector. Closing rigid air duct insulation. Jointing and continuity of vapour barriers on external felting with aluminium sheathing.



Ref. Rubix	K8 Code	Width mm	Length m	Thickness µm	Temperature maintaining °C
886625	241A4576	50.0	50	70	-20/+110

DOUBLE-SIDED VINYL TAPE

Spartex

- High performance double-sided tape based on an UPVC film. The tape is coated on both sides with an aggressive, acrylic based adhesive (Medium Soft 1), protected by a 120 gsm, white coloured, polycoated paper release liner.
- Recommended for bonding, splicing, laminating and product assembly applications. Service temperature: -30°C to +70°C. Suitable for rough surfaces. Suitable for low surface energy substrates. Good plasticisers resistance. High adhesion. Relatively good solvent resistance.
- APPLICATIONS: Bonds Mirrors. Trim attachment. Point of sale assembly. Bonds rubber profiles and weather strips. Bonds a wide variety of similar and dissimilar substrates.



Ref. Rubix	K8 Code	Width mm	Length m	Thickness µm
886651	241A4578	50.0	50	240

MULTIPURPOSE TAPE

Spartex



- Plasticised PVC, coated with an adhesive rubber compound. Water vapour or moisture barrier. Hand-tearable. Very easy to handle.
- APPLICATIONS: Any marking, repair, covering, protection, maintenance, and sealing job. Masking before painting or rendering facades of buildings.

Ref. Rubix	K8 Code	Width mm	Length m	Colour	Thickness mm
886639	241A4577	50.0	33	Orange	100

TAPE DISPENSER

Spartex



- Dispenser with brake for 50 mm wide rolls on a 76 mm diameter ring.

Ref. Rubix	K8 Code	Width mm
886665	241A4579	50.0

CYANO-G CYANOACRYLATE GEL GLUE

Spartex

- Colourless, fast-setting, non-dripping gel glue.

APPLICATIONS:

- Multi-Purpose Gel for metal, plastic, rubber, wood and porous materials, foam, cork, leather.
- Allows vertical bonding and filling of large gaps (up to 1 mm with activator).

FEATURES & BENEFITS:

- Viscosity at 25°C Gel .
- Permissible temperature after polymerization: -55°C to +95°C .
- Setting time: 2 to 120 s depending on the brackets.
- Tensile strength on NBR: 82-100 N/mm² .
- Shear resistance on steel: 10 to 15 N/mm² .
- Packaging: 20g vial .
- German made.



- + Does not drip, ideal on vertical or inclined surfaces

Ref. Rubix	K8 Code	Temperature maintaining °C	Colour	Viscosity mPa s	Capacity g
735766	217A3670	-55/+95	Un-coloured	>=1000	20

CYANO-L LIQUID CYANOACRYLATE GLUE

Spartex

- Quick setting, colourless all-purpose glue.

APPLICATIONS:

- Good resistance on plastics, hard elastomers, metal, wood, etc.

FEATURES & BENEFITS:

- Viscosity at 25°C 80 to 120 mPa.s .
- Permissible temperature after polymerization: -55°C to +95°C .
- Setting time: 2 to 60 s depending on the brackets.
- Tensile strength on NBR: 64 N/cm² .
- Shear resistance on steel: 18,5 N/mm² .
- Packaging: 20g vial.
- Measuring tip is directly screwed onto the thread of the vial.
- German made.



- + Possible use of the entire content of the bottle - Needle cap

Ref. Rubix	K8 Code	Temperature maintaining °C	Colour	Viscosity mPa s	Capacity g
735764	217A3671	-55/+95	Un-coloured	65-200	20

THREAD SEALING COMPOUND

Spartex

- Approved product according to Gaz DIN DVGW EN 751-1 standard.

APPLICATIONS:

- Sealing of pipes and threaded fittings. Replaces threads, tapes and gasket pastes.
- Allows easy dismantling of parts.

FEATURES & BENEFITS:

- Base: Anaerobic adhesive. Viscosity: 24000 MPa (Thixotropic).
- Permissible temperature after polymerization: -50°C to +150°C .
- Setting time on M10 steel screw: 15-30 min .
- Setting time: 1 to 3 hours. Final resistance after 3 to 6 hours.
- Maximum clearance: 0.4 mm .
- Breakaway torque, free assembly according to DIN 54454: 20 Nm .
- Shear strength according to DIN 54452: 6 -13 N/mm² .
- Burst pressure resistance of the coupling after total polymerization.
- Packaging: 75 g accordion bottle .
- German made.



- + 50% more product than currently offered bottles. Vial of 75 grams

Ref. Rubix	K8 Code	Capacity g	Temperature maintaining °C	Viscosity mPa s
9249121	241A4562	75	-50 / +150	6000-9000

LOW STRENGTH THREAD LOCK ADHESIVE



+ Ideal on low strength metals: aluminum, brass...

APPLICATIONS:

- Low stress fittings assembly.
- Vibration resistant.
- Allows easy disassembly of small precision screws threads.

FEATURES & BENEFITS:

- Colour: Purple.
- Base: Anaerobic adhesive. Viscosity: 250 to 500 mPa.s .
- Permissible temperature after polymerization: -50°C to +150°C .
- Setting time on M10 brass bolt: < 10 min .
- Setting time on M10 steel screw: 15-30 min .
- Final strength after 24 hours.
- Maximum screw diameter: M36.
- Breakaway torque, free assembly according to DIN 54454: 4 to 12 Nm .
- Shear strength according to DIN 54452: 4 to 6 N/mm² .
- Packaging: 50g bottle .
- German made.

Ref. Rubix	K8 Code	Capacity g	Temperature maintaining °C	Viscosity mPa s
735992	217A3590	50	-50 / +150	90-120

MEDIUM STRENGTH THREAD LOCK ADHESIVE



+ Single-component product resists loosening of parts under vibration stress

APPLICATIONS:

- Universal braking product.
- Average strength, removable with normal tooling.

FEATURES & BENEFITS:

- Colour: Blue.
- Base: Anaerobic adhesive.
- Viscosity: 600 to 1200 mPa.s .
- Permissible temperature after polymerization: -50°C to +150°C .
- Setting time on M10 brass bolt: < 10 min .
- Setting time on M10 steel screw: 15-30 min .
- Final strength after 24 hours.
- Maximum screw diameter: M36.
- Breakaway torque, free assembly according to DIN 54454: 10 to 16 Nm .
- Shear strength according to DIN 54452: 10 to 20 N/mm² .
- Packaging: 50g bottle .
- German made.

Ref. Rubix	K8 Code	Capacity g	Temperature maintaining °C	Viscosity mPa s
735994	217A3588	50	-50 / +150	400-800

HIGH STRENGTH THREAD LOCK ADHESIVE



+ Suitable for permanent locking of studs and bolts

APPLICATIONS:

- Definitive assembly of screws, studs, etc.
- For threads not normally to be dismantled.

FEATURES & BENEFITS:

- Colour: Green.
- Base: Anaerobic adhesive.
- Viscosity: 500 to 800 mPa.s .
- Permissible temperature after polymerization: -50°C to +150°C .
- Setting time on M10 brass bolt: < 10 min .
- Setting time on M10 steel screw: 15-30 min .
- Final strength after 12 hours.
- Maximum screw diameter: M20.
- Breakaway torque, free assembly according to DIN 54454: 20 to 30 Nm .
- Shear strength according to DIN 54452: 15 to 22 N/mm² .
- Packaging: 50g bottle .
- German made.

Ref. Rubix	K8 Code	Capacity g	Temperature maintaining °C	Viscosity mPa s
735996	217A3589	50	-50 / +150	500-800

> NEUTRAL "CONSTRUCTION" SILICONE

- Hardness: 25 shore .
- Smoothing time: Five mins approx.
- Curing speed: 1.5 mm/24 hours.
- For all connection and construction joints.
- Contents: 310 ml
- Standard: ISO 11600

Ref. Rubix	K8 Code	Capacity ml	Temperature maintaining °C	Colour
715833	237A4731	310	-40 / +180	Translucent
715832	237A4730	310	-40 / +180	White

Spartex



> EXTRUSION CARTRIDGE GUN

- For intensive use.
- For all types of cartridges, including chemical cartridges.
- Compatible with cartridges 150, 165 and 300 ml .
- Spray gun trigger with multiplier effect.

Ref. Rubix	K8 Code	Model
853502	217A3725	Gun

Spartex



> POLYURETHANE EXPANDING FOAM

- Can be used upside down
- Expansion up to 50 times its initial volume.
- Dust free drying: 20 to 25 min .
- Can also be used for filling hollow spaces.
- For optimum expansion, moisten the support.
- Contents: 750 ml

Ref. Rubix	K8 Code	Capacity ml
610342	237A4729	750

Spartex



+ For insulation against cold, heat and noise



Spartex

LU-1 - PENETRATING LUBRICATING OIL



- Silicone-free.
- Releases blocked mechanisms.
- Lubricates and provides protection against oxidation of metal parts.
- Expels and fights humidity.
- Contents: 400 ml. Box of 12 aerosols.

Ref. Rubix	K8 Code	Capacity ml
181500	217A3713	400

- + Very versatile product.
- Non-flammable propeller
- Excellent capillary action

Spartex

SP-4 CUTTING OIL



- Metal machining (ferrous, steel, stainless or refractory metals).
- Friction reduction.
- Facilitates quick-rate punching.
- Extends the lifespan of the tooling equipment.
- Contents: 650 ml. Box of 12 aerosols.

Ref. Rubix	K8 Code	Capacity ml
181600	217A3721	650

- + Good "extreme pressure" properties
- Perfectly suitable for stainless metals

Spartex

MULTI-PURPOSE GREASE



- Amber-coloured lithium grease.
- Resistant to high pressures and wear.
- Excellent protection against corrosion.
- Good water resistance.
- Operating temperature: - 20°C to + 140°C .
- Grade NLGI 2.
- Cartridges supplied in boxes containing 24

Ref. Rubix	K8 Code	Use	Range	Packaging	Capacity g
735988	218A1285	Water and high load	-20/+ 140°C	Cartridge	400
735989	218A1286	Water and heavy load	-20 / +140 °C	Box	900
735990	218A1287	Water and heavy load	-20 / +140 °C	Pot	5000

- + Excellent pressure handling, fits perfectly for joints, hubs, pumps and bearings

CL-1 DEGREASING AGENT - CHLORINE AND AMMONIUM FREE

Spartex

- Solvent-free degreaser for metal parts and locking systems.
- Very efficient cleaner, rapidly eliminates stubborn stains (grease, synthetic fluids, tar, etc).
- Rapid drying, flash point < 0°C.
- Contents: 650 ml. Box of 12 aerosols.

Ref. Rubix	K8 Code	Range	Packaging	Capacity ml
799638	217A5440	CL1	Aerosol	650



+ Without chlorine or ammonium solvent

CL-7 - WIDE SPECTRUM DISINFECTANT AEROSOL

Spartex

- Broad spectrum surface disinfectant aerosol.
- Disinfects, deodorizes and stops the proliferation of microorganisms. Works on bacteria, yeasts and moulds.

Ref. Rubix	K8 Code	Capacity	Packaging
886043	241A4574	0,65	12



FLASH TX-1 MULTI SURFACE CLEANER

Spartex

- Ready-to-use formula
- Easy to use, quick action

Ref. Rubix	K8 Code	Capacity	Type	Packaging
845166	217A5427	1	Ready to use formula	Sprayer
845168	217A5428	5	Ready to use formula	Container



+ Ready-to-use product that does not require handling - Easy to use, quick action.

GREEN FLASH TX-2 BIO DEG CLEANER



- Ready-to-use formula
- 100% biodegradable in 21 days
- Environmentally friendly
- Quick and easy operation

Ref. Rubix	K8 Code	Capacity	Type	Packaging
863558	217A5431	1	Ready to use formula	Sprayer
863560	217A5432	5	Ready to use formula	Container

+ Ready-to-use formula 100% biodegradable in 21 days.

RAPID CLEANING ALL SURFACE SPRAY



- Immediate action spray, ready to use.
- Cleans and degreases thoroughly, leaving a pleasant scent.
- Capacity: 750 mL
- Removes all stains: oil, grease ink, pencil from washable surfaces. No media alteration, no rinsing required.
- Read the operating instructions carefully.

Ref. Rubix	K8 Code	Capacity	Packaging
818662	217A5439	0,75	Spray

+ Active ingredient, 5 seconds without rinsing

CL-2 MULTI-SURFACE CLEANING FOAM



- Cleaning foam for dirt and stains on all types of surface: anodised aluminium, steel, chromium, enamel, plastic.
- Capacity: 650 mL
- Dissolves grease stains, mud etc. Cleans all tissues with ease.
- Effective cleaning of surfaces such as frames, wheels and tyres.
- Read the operating instructions carefully.

Ref. Rubix	K8 Code	Capacity	Packaging
818658	217A5438	0,65	Aerosol

+ Non-aggressive to paint or varnish

CL-8 - ONE-SHOT DISINFECTANT



- Single-use aerosol for disinfection and decontamination of parts, vehicles and surfaces from 20 to 30 m².
- After pressing the button, the aerosol empties and disinfects the room or vehicle (leave to act for 30 minutes then ventilate).
- Fragrance: Citrus bergamot
- Carton of 12 aerosol spray cans.

Ref. Rubix	K8 Code	Capacity
886130	241A4575	0,210

HAND-WASHING CREAM "NATURAL 2"(FOR TOUGH STAINS)

- Washing cream for heavy mechanical stains.
- Efficiency reinforced by vegetable based micro-grains.
- Contains a dermoprotective substance.
- Contains Aloe Vera (hydrates and softens the skin).
- 4 litres container with pump.

APPLICATIONS

- Removal of medium stains such as: mineral oils, used oils, lubricants, graphite, metallic dusts, soot.

FEATURES & BENEFITS

- Significantly improves the feeling of soft hands.
- Particularly soft for the skin.
- Contains no soap, or solvent, or dye.
- Standard: NFT 73-101

Ref. Rubix	K8 Code	Capacity	Packaging
845259	217A5422	4	Bottle with Hand Pump



+ Does not pose a problem for the adherence of paint, no impact on the manufacturing process.

HAND CLEANING CREAM G-ORANGE

- PH neutral hand cream cleanser, made from natural extracts of citrus, aloe vera, jojoba oil and glycerine.
- Solvent free
- Washes and moisturises hands; prevents irritation and takes care of the skin.
- Universal hand cleaner for automobile, industry, construction or nautical industry.

Ref. Rubix	K8 Code	Capacity	Packaging
863580	217A5421	3,8	Bottle with Hand Pump



+ The formula contains natural ingredients Easily cleans stains like grease and lubricants

INSECTICIDE SPRAY

- Our selection of insecticide sprays helps you fight all types of insects:
- Crawling (cockroaches etc.): Rapid and long-lasting. Can be applied to areas in which these insects are usually found (plinths, floors, etc).
- Flying (flies, mosquitoes etc.): perfumed, rapid and long-lasting.
- Wasps and hornets: the large spray nozzle for outside use, with the range of 4 m, allows you to destroy nests safely even when they are difficult to access. Lethal, intensive and immediate effect with good elimination rate.
- Contents: 1 L.

Ref. Rubix	K8 Code	Capacity	Type	Packaging
863361	217A5419	1	Swarms of wasps and hornets	Aerosol



CL-3 - SAFETY DUST REMOVER

- Safety blowing agent (to 1234ZE) for all drying and dust removal operations.
- For use in maintenance service, laboratory, garage.
- Ideal in building. Facilitates the chemical sealing process.
- Contents: 650 ml.

Ref. Rubix	K8 Code	Capacity ml	Pack quantity
868059	217A3586	650	Aerosol





NYLON CABLE TIES 6.6

Spartex



- Black nylon cable ties.
- Packed per 100 pieces.

Ref. Rubix	K8 Code	Width mm	Length mm	Material
853453	241A7577	2.5	100	Nylon 6.6
853454	241A7578	2.5	160	Nylon 6.6
853455	241A7579	2.5	200	Nylon 6.6
853456	241A7580	3.6	150	Nylon 6.6
853457	241A7581	3.6	200	Nylon 6.6
853458	241A7582	3.6	300	Nylon 6.6
853459	241A7583	4.8	200	Nylon 6.6
853460	241A7584	4.8	300	Nylon 6.6
853461	241A4568	4.8	400	Nylon 6.6

NYLON CABLE TIES 6.6

Spartex



- White nylon cable ties.
- Packed per 100 pieces.

Ref. Rubix	K8 Code	Width mm	Length mm	Material
853444	241A7585	2.5	100	Nylon 6.6
853445	241A7586	2.5	160	Nylon 6.6
853446	241A7587	2.5	200	Nylon 6.6
853447	241A7588	3.6	150	Nylon 6.6
853448	241A7589	3.6	200	Nylon 6.6
853449	241A7590	3.6	300	Nylon 6.6
853450	241A7591	4.8	200	Nylon 6.6
853451	241A7592	4.8	300	Nylon 6.6

SET OF 700 NYLON CABLE TIES 6.6

Spartex



CONTENT OF THE PLASTIC SET:

- 200 cable ties 4,8x200 mm (white)
- 200 cable ties 3,6x200 mm (black)
- 100 cable ties 2,5x200 (black)
- 100 cable ties 2,5x100 (white)
- 100 cable ties 2,5x100 (black)

Ref. Rubix	K8 Code	Number of elements
880824	241A7593	700

POLYAMIDE CABLE TIE CLAMP

Roebuck



- Manual cutting of the tail of the collar.
- Features a gear reduction system to multiply the effort.
- Ivory color.
- Cutting Capacity: 6 to 9 mm

Ref. Rubix	K8 Code	Clamping capacity mm	Length mm
796701	209A7511	6-9	190

90 FULL BAND COLLARS W2 PACKAGE

Spartex



- Full band collars W2
- THE SET IS MADE UP OF:
- 8/16 -9 Qty: 15
- 12/20 -9 Qty: 15
- 16/27 -9 Qty: 15
- 20/32 -9 Qty: 15
- 25/40 -9 Qty: 15
- 32/50 -9 Qty: 15

Ref. Rubix	K8 Code	Type	Material	Pack quantity
853600	241A7633	Plain band	W2 steel	90

90 ADJOURNED BAND COLLARS W1 PACKAGE

Spartex



- W1 adjourned band collars
- THE SET IS MADE UP OF:
- 10/16 -8 Qty: 15
- 14/24 -8 Qty: 15
- 18/28 -8 Qty: 15
- 14/22 -14 Qty: 15
- 18/28 -14 Qty: 15
- 24/36 -14 Qty: 15

Ref. Rubix	K8 Code	Type	Material	Width mm	Pack quantity
853602	241A7634	Perforated band	W1 steel	9.0	90

FASTENERS



Save on high quality fasteners

Spartex has over 2000 fasteners all meeting exacting quality standards. If there was ever a category where you don't need to pay a premium for a brand it is here!

The Spartex range includes nuts, washers and TH & CHC screws, most of which are available in zinc plated steel and stainless-steel options to last longer and avoid rusting.

Spartex fasteners are conveniently packaged in a large range of assortment boxes.

SET OF NUTS AND ZINC-PLATED STEEL LOCK NUTS

Spartex

CONTENTS:

- Standard: DIN 934
- 735 hexagonal nuts Class 8 zinc-plated white M5*, 6*, 8*, 10, 12, 16* (*ISO 4032)
- Standard: DIN 985
- 615 hexagonal lock nuts nylon ring zinc-plated white M 5*, 6*, 8*, 10, 12 (*ISO 7040)

Ref. Rubix	K8 Code	Type	Number of elements
855173	241A7651	Galvanized steel	1350



SET OF ZINC-PLATED STEEL WASHERS M AND L SERIES

Spartex

CONTENTS:

- Standard: NFE 25-513
- 1225 flat washers, medium series cut-out, medium class A 160HV, zinc-plated white M 5, 6, 8, 10, 12, 16
- Standard: NFE 25-513
- 775 flat washers, medium series cut-out, large class A 160HV, zinc-plated white L 5, 6, 8, 10, 12

Ref. Rubix	K8 Code	Type	Number of elements
855177	241A7652	Galvanized steel	2000



THREADED SCREW SET FULLY THREADED, ZINC-PLATED STEEL

Spartex

CONTENTS:

- Standard: DIN 933
- 400 hexagonal head screws, total thread, class 8.8, white zinc-plated
- M 5x20*, 6x20*, 6x30*, 8x20*, 8x30*, 8x40*, 10x30, 10x40, 12x30, 12x40, 16x50* (*ISO 4017 Standard: DIN 933)

Ref. Rubix	K8 Code	Type	Number of elements
855181	241A7653	Galvanized steel	400



SELF-OPERATIVE SCREW SET FOR ZINC PLATED STEEL METALS WITH TIPS

Spartex

CONTENTS:

- 375 hex head screw: 4,2x16, 4,8x16, 4,8x19, 6,3x25, 6,3x32
- 850 Allen head cap screw PH: 3,5x13, 4,2x13, 4,2x16, 4,8x19, 4,8x25
- 550 countersunk head screw PH: 3,9x16, 3,9x19, 4,2x25, 4,2x32, 4,8x50
- 3 Magnetic sockets hex Head N ° 7, 8, 10
- 1 PH Tips n ° 2 Length 25 mm
- 1 PH Tips n ° 2 Length 50 mm

Ref. Rubix	K8 Code	Type	Number of elements
847783	241A7654	Galvanized steel	1780



SET OF SPLIT PINS ZINC-PLATED STEEL

Spartex

CONTENTS:

- 2500 split cotter pins, type V, white zinc-plated steel 1x20 - 1,2x25 - 1,6x25 - 2x32 - 2,5x32 - 3,2x40 - 4x40 - 5x63 - 6,3x80 - 8x80 - 10x100
- NF E27-487/ DIN 94/ ISO 1234

Ref. Rubix	K8 Code	Type	Number of elements
860574	241A7655	Galvanized steel	2500



BETA PIN SET AND ZINC-PLATED STEEL CLIPS **Spartex**



- CONTENTS:**
- 155 pins for shaft BETA type zinc-plated steel, 2 - 2,5 - 3 - 4 - 4,5 - 5 mm .
 - 45 pins for shaft CLIPS type zinc-plated steel, 4,5 - 6 - 8 - 10 - 11 mm

Ref. Rubix	K8 Code	Type	Number of elements
860576	241A7656	Galvanized steel	200

SPRING PIN SET **Spartex**



- CONTENTS:**
- 1300 roll pins. Thick series. Raw steel burnished - 2x20, 3x30, 4x20, 4x40, 5x50, 6x30, 6x60, 8x40, 8x80, 10x60, 10x100
 - Standards: NF E25-773/ DIN 1481/ ISO 8752

Ref. Rubix	K8 Code	Type	Number of elements
860572	241A7657	Bare steel	1300

CIRCLIPS® / RETAINING RINGS - EXTERNAL SET **Spartex**



- CONTENTS:**
- 2800 external circlips in burnished raw steel, Ø 6, 8, 10, 12, 15, 17, 20, 25, 30, 35, 40 mm
 - Standard: DIN 471

Ref. Rubix	K8 Code	Type	Number of elements
860578	241A7658	Bare steel	2800

CIRCLIPS® / RETAINING RINGS - INTERNAL SET **Spartex**



- CONTENTS:**
- 800 inside circlips® in burnished raw steel, Ø 15, 20, 25, 30, 32, 35, 40, 42, 47, 52, 62 mm
 - Standard: DIN 472

Ref. Rubix	K8 Code	Type	Number of elements
860580	241A7659	Bare steel	800

STAINLESS STEEL SET OF NUTS AND WASHERS A2 **Spartex**



- CONTENTS:**
- 980 Washers M 4, 5, 6, 8, 10, 12
 - Standards: DIN 934
 - 560 Hexagon Nuts M 4, 5, 6, 8, 10, 12
 - Standards: DIN 985
 - 220 Nuts Nylon Rings M 6, 8, 10

Ref. Rubix	K8 Code	Type	Number of elements
843465	241A7660	Stainless steel A2	1760



Spartex

HEXAGONAL HEAD SCREWS SET STAINLESS STEEL A2

CONTENTS:

- Standards: DIN 933
- 575 hex head screws total thread stainless steel A2: 4x10, 4x20, 5x16, 5x20, 5x30, 6x16, 6x20, 6x30, 8x16, 8x20, 8x25, 8x30, 8x50, 8x60, 10x25, 10x30, 10x50, 12x30, 12x50

Ref. Rubix	K8 Code	Type	Number of elements
853419	241A7661	Stainless steel A2	575



Spartex

SET OF STAINLESS STEEL INTERNAL AND EXTERNAL CIRCLIPS®

CONTENTS:

- Set of 1600 internal and external Circlips®.
- Standards: DIN 472 -600 inner Circlips ® DIN 472: Ø 10, 12, 15, 18, 20, 22, 24, 25, 26, 28, 30, 32, 35, 40, 42, 47.
- Standards: DIN 471 -1000 external Circlips ® DIN 471: Ø 5, 6, 8, 10, 12, 14, 15, 16, 17, 18, 20, 22, 25, 30, 35, 40.

Ref. Rubix	K8 Code	Type	Number of elements
847785	211A0663	Stainless steel A2	1600



Spartex

SET OF NYLON DOWELS AND COUNTERSUNK HEAD SCREWS, ZINC-PLATED STEEL

CONTENTS:

- 600 polyamide dowels 6.6 nylon grey, multipurpose, 5, 6, 8, 10 .
- 700 countersunk head screws pz for concrete blocks zinc-plated steel white, M 3x30, 3x40, 4x40, 4x50, 5x50, 5x60, 6x70

Ref. Rubix	K8 Code	Type	Number of elements
860582	241A7663	Set	1300



Spartex

BLIND RIVETS ALUMINIUM / STEEL SET

- Set of blind rivets to ISO 15977

Ref. Rubix	K8 Code	Type	Number of elements
884439	241A7664	Rivet set Alu Steel	1550

Diameter	Quantity	Borehole Diameter(mm)	Grip Range(mm)	Shear Force(N)	Tensile(N)
3x6	175	3.1	1.5 - 3.5	500	400
3x8	175	3.1	3.5 - 5.5	500	400
3x10	150	3.1	5.5 - 7.0	500	400
4x8	200	4.1	3.0 - 5.0	800	800
4x10	225	4.1	5.0 - 6.5	800	800
4x12	200	4.1	6.5 - 8.5	800	800
4.8x12	60	4.9	6.0 - 8.0	1400	1400
4.8x16	50	4.9	8.0 - 12.0	1400	1400
5x10	150	5.1	4.5 - 6.0	1600	1600
5x12	65	5.1	6.0 - 8.0	1600	1600
5x16	100	5.1	8.0 - 12.0	1600	1600



BI-POLYMER TUBING



- MECALINE Bi-Polymer tubing is very innovative combining in one product the best properties of Polyurethane and Polyamide.
- An exclusive recipe of co-polymers that grants to the tubing high flexibility and kinking behaviour, very good dimensional stability, good resistance to hydrolysis, good chemical resistance, excellent temperature resistance (from -40°C to +100°C):
- These tubes are particularly indicated for the pneumatic market, when a tight bending radius is needed for installation in narrow cabinets, along with combined pressure up to 12 bars. Ideal for push-in fittings, compression fittings.

Ref. Rubix	K8 Code	Interior diameter mm	Exterior diameter mm	Colour	Reel length m	Max. service pressure bar
860502	208A4971	2,5	4	Blue	25	22
846239	208A4972	4	6	Blue	25	19
846242	208A4973	6	8	Blue	25	16
846245	208A4968	8	10	Blue	25	12
860517	208A4969	9	12	Blue	25	13
860501	216A1113	2,5	4	Black	25	22
846238	216A1124	4	6	Black	25	19
846241	216A1135	6	8	Black	25	16
846244	216A1093	8	10	Black	25	12
860516	216A1102	9	12	Black	25	13
860500	216A1112	2,5	4	Natural	25	22
846237	216A1123	4	6	Natural	25	19
846240	216A1134	6	8	Natural	25	16
846243	216A1092	8	10	Natural	25	12
860515	216A1101	9	12	Natural	25	13

POLYAMIDE TUBING



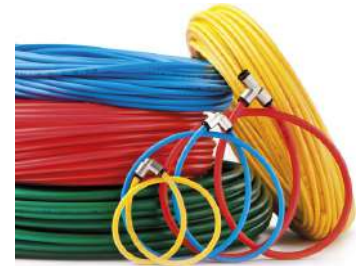
- MECALINE Polyamide tubes made from high performance long chain polyamides for industrial and automotive applications.
- Broad chemical compatibility.
- Resistant to many aggressive liquids.
- Excellence in mechanical qualities.
- Temperature range: from -60°C to +130°C
- Suitable for all pneumatic applications on all types of machines.
- Applications for all types of transport of liquids and fluids.
- Very good resistance to chemical agents, hydrocarbons, zinc chloride even at low temperature.

Ref. Rubix	K8 Code	Interior diameter mm	Exterior diameter mm	Colour	Reel length m	Max. service pressure bar
846308	216A1149	2,7	4	Blue	25	27
846309	216A1161	4	6	Blue	25	28
846310	216A1169	6	8	Blue	25	20
846311	216A1140	8	10	Blue	25	16
846312	216A1145	10	12	Blue	25	13
846314	208A4987	2,7	4	Black	25	27
846315	208A4988	4	6	Black	25	28
846316	208A4989	6	8	Black	25	20
846317	208A4985	8	10	Black	25	16
846318	208A4986	10	12	Black	25	13
846302	216A1151	2,7	4	Natural	25	27
846303	213A4151	4	6	Natural	25	28
846304	213A4156	6	8	Natural	25	20
846305	216A1141	8	10	Natural	25	16
846306	213A4148	10	12	Natural	25	13
846307	216A1146	12	14	Natural	25	11

POLYURETHANE TUBING



- MECALINE Polyurethane tubings, flexible translucent or colored with great flexibility with very good flexibility and high dimensional accuracy.
- Temperature range: from -40°C to +60°C
- Suitable for all pneumatic applications, ideal for cabling cabinets.



Ref. Rubix	K8 Code	Interior diameter mm	Exterior diameter mm	Colour	Reel length m	Max. service pressure bar
785573	216A1179	2,5	4	Blue	25	15
785578	213A4153	4	6	Blue	25	13
785584	213A4160	5,5	8	Blue	25	12
785588	216A1173	7	10	Blue	25	12
785591	216A1175	8	12	Blue	25	13
785570	216A1178	2,5	4	Black	25	15
785575	213A4142	4	6	Black	25	13
785581	215A3728	5,5	8	Black	25	12
785587	216A1172	7	10	Black	25	12
785590	216A1174	8	12	Black	25	13
785574	208A4992	2,5	4	Transparent	25	15
785580	208A4993	4	6	Transparent	25	13
785586	208A4994	5,5	8	Transparent	25	12
785589	208A4990	7	10	Transparent	25	12
785592	208A4991	8	12	Transparent	25	13

PTFE TUBING



- PTFE (Polytetrafluoroethylene) tubing is used in the food industry, where its non-stick properties allow it not to retain water or foodstuffs.
- It is very chemically stable, and is often used in containers and tubes for corrosive chemicals.
- Approval for food contact EU 10/2011 – EC 1935/2004.
- Temperature range: from -60°C to +250°C



Ref. Rubix	K8 Code	Interior diameter mm	Exterior diameter mm	Colour	Reel length m	Max. service pressure bar
853579	216A1196	2	4	Natural	25	31
853580	216A1197	4	6	Natural	25	18
853581	216A1198	6	8	Natural	25	13
853582	216A1194	8	10	Natural	25	10
853583	216A1195	10	12	Natural	25	8

+ Good high temperature resistance Opaque

POLYURETHANE SPIRAL TUBING WITH SWIVEL MALE TAPER TERMINATION



- Material: Polyurethane.
- Temperature range: -40°C to +60°C.
- Termination: Swivel male taper R1/4

Ref. Rubix	K8 Code	Service pressure bar	Interior diameter mm	Exterior diameter mm	Length m	Colour	Connecting diameter (inch)
786245	216A1218	9	4	6	2	Blue	R1/4
786246	208A5298	11	5	8	2	Blue	R1/4
786247	216A1219	9	4	6	4	Blue	R1/4
786248	208A5299	11	5	8	4	Blue	R1/4
786249	208A5300	11	5	8	6	Blue	R1/4



STRAIGHT COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm	Execution
853154	208A5309	Polymer	4	4	Normal profile
853155	208A5311	Polymer	6	6	Normal profile
853156	208A5313	Polymer	8	8	Normal profile
853157	208A5306	Polymer	10	10	Normal profile
853158	208A5308	Polymer	12	12	Normal profile
853166	208A5310	Polymer	4	6	Normal profile
853167	208A5312	Polymer	6	8	Normal profile
853168	208A5314	Polymer	8	10	Normal profile
858818	208A5307	Polymer	10	12	Normal profile

EQUAL COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa .
- H polymer body

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm	Execution
853170	208A5410	Body in H polymer	4	4	Normal profile
853171	208A5411	Body in H polymer	6	6	Normal profile
853172	208A5412	Body in H polymer	8	8	Normal profile
853173	208A5408	Body in H polymer	10	10	Normal profile
853174	208A5409	Body in H polymer	12	12	Normal profile

EQUAL TEE COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa .
- H polymer body

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm	Execution
853180	208A5425	Body in H polymer	4	4	Normal profile
853181	208A5426	H-polymer housing	6	6	Normal profile
853182	208A5428	Body in H polymer	8	8	Normal profile
853183	208A5422	H-polymer housing	10	10	Normal profile
853184	208A5424	Body in H polymer	12	12	Normal profile

EQUAL Y-COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa .
- H polymer body

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm	Execution
853186	208A5438	Body in H polymer	4	4	Normal profile
853187	208A5440	Body in H polymer	6	6	Normal profile
853188	208A5442	Body in H polymer	8	8	Normal profile
853189	208A5435	Body in H polymer	10	10	Normal profile
853190	208A5437	H-polymer housing	12	12	Normal profile

PLUG FOR THE PUSH ON COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa .
- H polymer body



Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm
853204	208A5197	Body in H polymer	4
853205	208A5198	Body in H polymer	6
853206	208A5199	Body in H polymer	8
853207	208A5195	Body in H polymer	10
853208	208A5196	Body in H polymer	12

STRAIGHT BULKHEAD COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa



Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm	Execution
853160	208A4982	Polymer	4	4	Normal profile
853161	208A4983	Polymer	6	6	Normal profile
853162	208A4984	Polymer	8	8	Normal profile
853163	208A4980	Polymer	10	10	Normal profile
853164	208A4981	Polymer	12	12	Normal profile

STRAIGHT CONICAL MALE COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- The seal is guaranteed for up to 3 assemblies/disassemblies .
- H polymer body



Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
853025	208A5373	R1/8	4	Conical	Body in H polymer
853026	208A5372	R1/4	4	Conical	Body in H polymer
853027	208A5376	R1/8	6	Conical	Body in H polymer
853028	208A5375	R1/4	6	Conical	Body in H polymer
853029	208A5377	R3/8	6	Conical	Body in H polymer
853030	208A5380	R1/8	8	Conical	Body in H polymer
853031	208A5379	R1/4	8	Conical	Body in H polymer
853032	208A5381	R3/8	8	Conical	Body in H polymer
853033	208A5365	R1/4	10	Conical	Body in H polymer
853034	208A5367	R3/8	10	Conical	Body in H polymer
853035	208A5364	R1/2	10	Conical	Body in H polymer
853036	208A5369	R1/4	12	Conical	Body in H polymer
853037	208A5371	R3/8	12	Conical	Body in H polymer
853038	208A5368	R1/2	12	Conical	Body in H polymer
858710	208A5374	R1/2	6	Conical	Body in H polymer
858711	208A5378	R1/2	8	Conical	Body in H polymer
858712	208A5366	R1/8	10	Conical	Body in H polymer
858713	208A5370	R1/8	12	Conical	Body in H polymer

STRAIGHT MALE CYLINDRICAL COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa .
- Interior hexagonal form for tightening

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
853040	208A4998	M5	4	Cylindrical	Body in H polymer
853041	208A5063	G1/8	4	Cylindrical	Body in H polymer
853042	208A4999	G1/4	4	Cylindrical	Body in H polymer
853043	208A5064	M5	6	Cylindrical	Body in H polymer
853044	208A5067	G1/8	6	Cylindrical	Body in H polymer
853045	208A5066	G1/4	6	Cylindrical	Body in H polymer
853046	208A5453	G3/8	6	Cylindrical	Body in H polymer
853047	208A5454	G1/8	8	Cylindrical	Body in H polymer
853048	208A5069	G1/4	8	Cylindrical	Body in H polymer
853049	208A5098	G3/8	8	Cylindrical	Body in H polymer
853050	208A5131	G1/4	10	Cylindrical	Body in H polymer
853051	208A5133	G3/8	10	Cylindrical	Body in H polymer
853052	208A5130	G1/2	10	Cylindrical	Body in H polymer
853053	208A5135	G1/4	12	Cylindrical	Body in H polymer
853054	208A5137	G3/8	12	Cylindrical	Body in H polymer
853055	208A5134	G1/2	12	Cylindrical	Body in H polymer
858716	208A5065	G1/2	6	Cylindrical	Body in H polymer
858717	208A5068	G1/2	8	Cylindrical	Body in H polymer
858718	208A5132	G1/8	10	Cylindrical	Body in H polymer
858719	208A5136	G1/8	12	Cylindrical	Body in H polymer

STRAIGHT SNAP-ON REDUCER COUPLER



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm
853196	208A5245	Polymer	6	4
853197	208A5247	Polymer	8	4
853198	208A5246	Polymer	8	6
853199	208A5242	Polymer	10	6
853200	208A5240	Polymer	10	8
853201	208A5243	Polymer	12	8
853202	208A5241	Polymer	10	12
858826	208A5244	Polymer	12	6

STRAIGHT CYLINDRICAL MALE MINI-COUPLING



- Pressure: 15 bars .
- Operating temperature: -20 to +80°C .
- Industrial vacuum -100 kpa .
- Interior hexagonal form for tightening

Ref. Rubix	K8 Code	Exterior tube diameter mm	Thread	Execution	Material	Temperature area °C	Profile
858877	216A1750	4	M6	Cylindrical	Body in H polymer	-20/+80	Mini profile
858879	216A1753	6	M6	Cylindrical	Body in H polymer	-20/+80	Mini profile

SWIVEL MALE PARALLEL ELBOW PUSH-IN FITTING - COMPACT



- Technopolymer Body.
- Max working Pressure: 15 bars.
- Industrial vacuum -100 kpa.
- Operating temperature: -20 to +80°C.

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
853225	208A5109	M5	4	Cylindrical	Polymer Body
853226	208A5108	G1/8	4	Cylindrical	Polymer Body
853227	208A5107	G1/4	4	Cylindrical	Polymer Body
853228	208A5114	M5	6	Cylindrical	Polymer Body
853229	208A5112	G1/8	6	Cylindrical	Polymer Body
853230	208A5111	G1/4	6	Cylindrical	Polymer Body
853231	208A5117	G1/8	8	Cylindrical	Polymer Body
853232	208A5116	G1/4	8	Cylindrical	Polymer Body
853233	208A5118	G3/8	8	Cylindrical	Polymer Body
853234	208A5100	G1/4	10	Cylindrical	Polymer Body
853235	208A5102	G3/8	10	Cylindrical	Polymer Body
853236	208A5099	G1/2	10	Cylindrical	Polymer Body
853237	208A5104	G1/4	12	Cylindrical	Polymer Body
853238	208A5106	G3/8	12	Cylindrical	Polymer Body
853239	208A5103	G1/2	12	Cylindrical	Polymer Body
858832	208A5113	G3/8	6	Cylindrical	Polymer Body
858833	208A5110	G1/2	6	Cylindrical	Polymer Body
858834	208A5115	G1/2	8	Cylindrical	Polymer Body
858835	208A5101	G1/8	10	Cylindrical	Polymer Body
858836	208A5105	G1/8	12	Cylindrical	Polymer Body



SWIVEL MALE PARALLEL ELBOW PUSH-IN FITTING - MINI



- Technopolymer Body.
- Max working Pressure: 15 bars.
- Industrial vacuum -100 kpa.
- Operating temperature: -20 to +80°C.

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
858881	216A3616	M6	4	Cylindrical	Polymer Body
858883	216A3620	M6	6	Cylindrical	Polymer Body



SWIVEL MALE PARALLEL ELBOW PUSH-IN FITTING



- Technopolymer Body.
- Max working Pressure: 15 bars.
- Industrial vacuum -100 kpa.
- Operating temperature: -20 to +80°C.

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
853089	216A3604	M5	4	Cylindrical	Polymer Body
853090	216A3603	G1/8	4	Cylindrical	Polymer Body
853091	216A3602	G1/4	4	Cylindrical	Polymer Body
853092	216A3608	M5	6	Cylindrical	Polymer Body
853093	216A3606	G1/8	6	Cylindrical	Polymer Body
853095	216A3611	G1/8	8	Cylindrical	Polymer Body
853096	216A3610	G1/4	8	Cylindrical	Polymer Body
853097	216A3612	G3/8	8	Cylindrical	Polymer Body
853098	216A3593	G1/4	10	Cylindrical	Polymer Body
853099	216A3595	G3/8	10	Cylindrical	Polymer Body
853101	216A3597	G1/4	12	Cylindrical	Polymer Body
853102	216A3599	G3/8	12	Cylindrical	Polymer Body
853103	216A3596	G1/2	12	Cylindrical	Polymer Body
858749	216A3607	G3/8	6	Cylindrical	Polymer Body
858751	216A3609	G1/2	8	Cylindrical	Polymer Body
858750	216A3605	G1/2	6	Cylindrical	Polymer Body
858752	216A3594	G1/8	10	Cylindrical	Polymer Body
858753	216A3598	G1/8	12	Cylindrical	Polymer Body



SWIVEL MALE TAPER ELBOW PUSH-IN FITTING - COMPACT



- Technopolymer Body.
- Max working Pressure: 15 bars.
- Industrial vacuum -100 kpa.
- Operating temperature: -20 to +80°C.

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
853210	216A3650	R1/8	4	Conical	Polymer Body
853211	216A3649	R1/4	4	Conical	Polymer Body
853212	216A3653	R1/8	6	Conical	Polymer Body
853213	216A3652	R1/4	6	Conical	Polymer Body
853214	216A3654	R3/8	6	Conical	Polymer Body
853215	216A3657	R1/8	8	Conical	Polymer Body
853216	216A3656	R1/4	8	Conical	Polymer Body
853217	216A3658	R3/8	8	Conical	Polymer Body
853218	216A3641	R1/4	10	Conical	Polymer Body
853219	216A3643	R3/8	10	Conical	Polymer Body
853220	216A3640	R1/2	10	Conical	Polymer Body
853221	216A3645	R1/4	12	Conical	Polymer Body
853222	216A3646	R3/8	12	Conical	Polymer Body
853223	216A3644	R1/2	12	Conical	Polymer Body
858827	216A3651	R1/2	6	Conical	Polymer Body
858828	216A3655	R1/2	8	Conical	Polymer Body
858829	216A3642	R1/8	10	Conical	Polymer Body

SWIVEL MALE TAPER ELBOW PUSH-IN FITTING



- Technopolymer Body.
- Max working Pressure: 15 bars.
- Industrial vacuum -100 kpa.
- Operating temperature: -20 to +80°C.

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Type of threading	Material
853074	208A5334	R1/8	4	Conical	Polymer Body
853075	208A5333	R1/4	4	Conical	Polymer Body
853076	208A5336	R1/8	6	Conical	Polymer Body
853077	208A5335	R1/4	6	Conical	Polymer Body
853078	208A5337	R3/8	6	Conical	Polymer Body
853079	208A5339	R1/8	8	Conical	Polymer Body
853080	208A5338	R1/4	8	Conical	Polymer Body
853081	208A5340	R3/8	8	Conical	Polymer Body
853082	208A5328	R1/4	10	Conical	Polymer Body
853083	208A5329	R3/8	10	Conical	Polymer Body
853084	208A5327	R1/2	10	Conical	Polymer Body
853085	208A5331	R1/4	12	Conical	Polymer Body
853086	208A5332	R3/8	12	Conical	Polymer Body
853087	208A5330	R1/2	12	Conical	Polymer Body
858744	208A5342	R1/2	6	Conical	Polymer Body
858745	208A5343	R1/2	8	Conical	Polymer Body
858746	208A5341	R1/8	10	Conical	Polymer Body

STRAIGHT EQUAL OR UNEQUAL COUPLER



- Straight equal or unequal coupler .
- Used to connect 2 pipes of equal or different diameters

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm
883901	216A1967	Nickel-plated brass	4	4
883902	216A1968	Nickel-plated brass	6	6
883903	216A1969	Nickel-plated brass	6	4
883904	216A1970	Nickel-plated brass	8	8
883905	216A1971	Nickel-plated brass	8	6
883906	216A1964	Nickel-plated brass	10	10
883907	216A1965	Nickel-plated brass	10	8
883908	216A1966	Nickel-plated brass	12	12

EQUAL TEE FITTING



- Pressure: -0.99 bar / 20 bar. Temperature: -20° C to +80° C
- Fluids: compressed air, vacuum, water (non-food use).
- Material: Nickel-plated brass. Stainless steel clamp: AISI 304. Seal: NBR 70.
- For fluids: compressed air, vacuum, water (non-food use).

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm
883879	216A1924	Nickel plated Brass	4	4
883880	216A1925	Nickel-plated brass	6	6
883881	216A1926	Nickel-plated brass	8	8
883882	216A1922	Nickel-plated brass	10	10
883883	216A1923	Nickel-plated brass	12	12



EQUAL ELBOW COUPLER



- Equal compression coupler. Connects at 90°

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm
883885	216A1919	Nickel-plated brass	4	4
883886	216A1920	Nickel-plated brass	6	6
883887	216A1921	Nickel-plated brass	8	8
883888	216A1917	Nickel-plated brass	10	10
883889	216A1918	Nickel-plated brass	12	12



STRAIGHT MALE CYLINDRICAL OR METRIC COUPLER



- Straight male coupler.
- This coupler has a hexagonal section so that it can be tightened with an Allen key

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Execution	Material
840512	216A1815	M5	4	Cylindrical	Nickel-plated brass
840514	216A1816	M5	6	Cylindrical	Nickel-plated brass



STRAIGHT MALE CYLINDRICAL OR METRIC COUPLER



- Straight male coupler. This coupler has a hexagonal section .
- so that it can be tightened with an Allen key

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Execution	Material
840513	216A2097	R1/8	4	Tapered	Nickel-plated brass
840515	216A2099	R1/8	6	Tapered	Nickel-plated brass
840516	216A2098	R1/4	6	Tapered	Nickel-plated brass
840517	216A2101	R1/8	8	Tapered	Nickel-plated brass
840518	216A2100	R1/4	8	Tapered	Nickel-plated brass



STRAIGHT MALE CYLINDRICAL OR METRIC COUPLER



- Straight male coupler .
- This coupler has a hexagonal section so that it can be tightened with an Allen key

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Execution	Material
840657	208A5142	G3/8	6	Cylindrical	Nickel-plated brass
883843	216A1950	M5	4	Cylindrical	Nickel-plated brass
883844	216A3488	G1/8	4	Cylindrical	Nickel-plated brass
883845	216A3489	G1/4	4	Cylindrical	Nickel-plated brass
883846	216A1951	M5	6	Cylindrical	Nickel-plated brass
883847	216A3490	G1/8	6	Cylindrical	Nickel-plated brass
883848	216A3491	G1/4	6	Cylindrical	Nickel-plated brass
883849	216A3492	G1/8	8	Cylindrical	Nickel-plated brass
883850	216A3493	G1/4	8	Cylindrical	Nickel-plated brass
883851	216A3494	G3/8	8	Cylindrical	Nickel-plated brass
883852	216A3495	G1/4	10	Cylindrical	Nickel-plated brass
883853	216A3496	G3/8	10	Cylindrical	Nickel-plated brass
883854	216A3555	G1/2	10	Cylindrical	Nickel-plated brass
883855	216A3497	G1/4	12	Cylindrical	Nickel-plated brass
883856	216A3498	G3/8	12	Cylindrical	Nickel-plated brass
883857	216A3499	G1/2	12	Cylindrical	Nickel-plated brass



> ORIENTABLE SHORT MALE ELBOW COUPLER



- Orientable street elbow coupler .
- Cylindrical thread

Ref. Rubix	K8 Code	Thread	Metric exterior tube diameter mm	Material
883859	216A1959	M5	4	Nickel-plated brass
883860	216A3500	1/8	4	Nickel-plated brass
883861	216A3501	1/4	4	Nickel-plated brass
883862	216A1960	M5	6	Nickel-plated brass
883863	216A3502	1/8	6	Nickel-plated brass
883864	216A3503	1/4	6	Nickel-plated brass
883865	216A3504	1/8	8	Nickel-plated brass
883866	216A3505	1/4	8	Nickel-plated brass
883867	216A3506	3/8	8	Nickel-plated brass
883868	216A3507	1/4	10	Nickel-plated brass
883869	216A3508	3/8	10	Nickel-plated brass
883870	216A3535	1/4	12	Nickel-plated brass.
883871	216A3509	3/8	12	Nickel-plated brass
883872	216A3510	1/2	12	Nickel-plated brass

> EQUAL BULKHEAD COUPLER



- Pressure: 15 bars - minimum pressure (-0.99 bar) .
- Operating temperature: -20° C to +80° C .
- Gas thread in accordance with the ISO 228 Class A Standards(Cylindrical) .
- ISO 7.1 (conical) .
- For fluids: compressed air, vacuum, water (unsuitable for food processing).
- Nickel-plated brass. Stainless steel clamp: AISI 304. Seal: NBR 70

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm	Metric exterior tube diameter 2 mm
883910	216A1914	Nickel-plated brass	4	4
883911	216A1915	Nickel-plated brass	6	6
883912	216A1916	Nickel-plated brass	8	8
883913	216A1912	Nickel-plated brass	10	10
883914	216A1913	Nickel-plated brass	12	12

> PUSH-IN CHECK VALVE



- Material: Polymer Body.
- Pression range: 0.1 to 9 Bar.
- Temperature range: -10°C to +80°C

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm
859726	208A4996	Polymer Body	6
859727	208A4997	Polymer Body	8



EXHAUST MALE PARALLEL FLOW REGULATOR

- Material: Polymer Body.
- Pressure range: 0.1 to 9 Bar.
- Temperature range: -10°C to +80°C

Ref. Rubix	K8 Code	Material	Thread	Metric exterior tube diameter mm
853001	208A5052	Polymer Body	G1/8	4
853002	208A5053	Polymer Body	G1/8	6
853003	208A5054	Polymer Body	G1/4	6
853004	208A5055	Polymer Body	G1/8	8
853005	208A5056	Polymer Body	G1/4	8
853006	208A5057	Polymer Body	G3/8	8
853007	208A5050	Polymer Body	G3/8	10
853376	216A3125	Polymer Body	M5	4



EXHAUST UNIVERSAL MALE PARALLEL FLOW REGULATOR

- Material: Polymer Body.
- Pressure range: 1 to 10 Bar.
- Temperature range: -20°C to +80°C.
- Application: compressed air.
- Marked "C" on the body

Ref. Rubix	K8 Code	Material	Thread	Metric exterior tube diameter mm
840752	208A5123	Polymer Body	G1/8	4
840753	208A5125	Polymer Body	G1/8	6
840754	208A5124	Polymer Body	G1/4	6
840755	208A5128	Polymer Body	G1/8	8
840756	208A5126	Polymer Body	G1/4	8
840757	208A5129	Polymer Body	G3/8	8
840758	208A5146	Polymer Body	G3/8	10



All our nickel plated and stainless steel pneumatic fittings are **made in Italy.**

RUBIX

Exclusively distributed by Rubix

uk.rubix.com



PUSH-IN FITTING FLOW REGULATOR



- Material: Polymer Body.
- Pressure range: 0.1 to 9 Bar.
- Temperature range: -10°C to +80°C

Ref. Rubix	K8 Code	Material	Metric exterior tube diameter mm
853019	208A5060	Polymer Body	4
853020	208A5061	Polymer Body	6
853021	208A5062	Polymer Body	8
853022	208A5058	Polymer Body	10
853023	208A5059	Polymer Body	12

EUROPEAN PROFILE COUPLING



- Fibreglass-filled polymer coupling
- Port size: 7.4 mm.
- Flow: 820 L/min at 6 bar with 10%
- Delta P. Nominal pressure: 12 bars.
- Temperature: -15°C to +70°C

Ref. Rubix	K8 Code	Model	Material	Female Thread
880680	216A3158	European Profile A	Fiberglass loaded polymer	1/4

EUROPEAN PROFILE SOCKET



- Corrosion-resistant carbonitrided steel.
- Port size: 7.4 mm.
- Flow: 820 L/min to 6 bars with Delta P 10%
- Nominal pressure: 12 bars.
- Temperature: -15°C to +70°C

Ref. Rubix	K8 Code	Model	Material	Thread
880691	216A3147	European Profile A	Anti-corrosion carbonitrided steel	1/4

SAFETY FITTING FOR HOSES - EUROPEAN PROFILE



- Safety Fitting for Hoses - European Profile

Ref. Rubix	K8 Code	Model	Material	Thread
880686	216A3162	European Profile C	Fiberglass loaded polymer	8
880688	216A3160	European Profile C	Fiberglass loaded polymer	10

EUROPEAN PROFILE SOCKET



- Corrosion-resistant carbonitrided steel.
- Port size: 7.4 mm.
- Flow: 820 L/min to 6 bars with Delta P 10%
- Nominal pressure: 12 bars.
- Temperature: -15°C to +70°C

Ref. Rubix	K8 Code	Model	Material	Thread
880694	216A3151	European Profile B	Anti-corrosion carbonitrided steel	1/4
880695	216A3152	European Profile B	Anti-corrosion carbonitrided steel	3/8



EUROPEAN PROFILE SOCKET



- Corrosion-resistant carbonitrided steel.
- Port size: 7.4 mm.
- Flow: 820 L/min to 6 bars with Delta P 10%
- Nominal pressure: 12 bars.
- Temperature: -15°C to +70°C

Ref. Rubix	K8 Code	Model	Material	Hose Size
880697	216A3155	European Profile C	Anti-corrosion carbonitrided steel	8
880699	216A3153	European Profile C	Anti-corrosion carbonitrided steel	10



ISO B12 SOCKET



- Corrosion-resistant carbonitrided steel.
- Port size: 6 mm
- Flow: 883 l/min to 6 bars with Delta P 10% .
- Rated pressure: 16 bars.
- Temperature: -15°C to + 70°C

Ref. Rubix	K8 Code	Material	Standard	Thread
612835	216A3226	Corrosion resistant carbonitride steel	ISO B12	Female Thread
734788	216A3227	Corrosion resistant carbonitride steel	ISO B12	Female Thread
860296	216A3225	Corrosion resistant carbonitride steel	ISO B12	Female Thread



2 WAY NON-ORIENTABLE COUPLER



- The coupling automatically maintains the inlet pressure reducing the outlet pressure, reducing the hazard of an accident on de-connection.

Ref. Rubix	K8 Code	Model	Material	Connecting diameter (inch)	Max. temperature °C	Min. temperature °C	Service pressure bar
853517	216A3127	Fitting fixed 2 directions	Glass-filled polymer	1/4	+70	-15	16
853518	216A3128	Fitting fixed 2 directions	Glass-filled polymer	3/8	+70	-15	16
853519	216A3126	Fitting fixed 2 directions	Glass-filled polymer	1/2	+70	-15	16



> ISO B12 COUPLINGS



- Polymeric fitting reinforced with fiberglass .
- Port size: 6 mm
- Flow: 883 l/min to 6 bar with Delta P 10%.
- Rated pressure: 16 bars .
- Temperature: -15°C to + 70°C

Ref. Rubix	K8 Code	Female Thread	Material	Standard	Metric passage diameter mm	Service pressure bar	Max. temperature °C	Min. temperature °C
736028	216A3130	1/4	Fibreglass loaded polymer	ISO B12	6	16	+70	-15
736029	216A3131	3/8	Fibreglass loaded polymer	ISO B12	6	16	+70	-15
736030	216A3129	1/2	Polymer, reinforced with fibreglass	ISO B12	6	16	+70	-15

> ISO B12 COUPLER



- Glass fiber reinforced polymeric fitting with a 6 mm diameter.
- Flow rate: 883 l/min at 6 bar with Delta P 10%.
- Pressure rating: 16 bar.
- Temperature: -15 °C to +70 °C.

Ref. Rubix	K8 Code	Male Thread	Material	Standard	Metric passage diameter mm	Service pressure bar	Max. temperature °C	Min. temperature °C
736032	216A3136	1/4	Fibreglass loaded polymer	ISO B12	6	16	+70	-15
736033	216A3137	3/8	Fibreglass loaded polymer	ISO B12	6	16	+70	-15
736034	216A3135	1/2	Fibreglass loaded polymer	ISO B12	6	16	+70	-15

> ISO B12 COUPLER



- Glass fiber reinforced polymeric fitting with a 6 mm diameter.
- Flow rate: 883 l/min at 6 bar with Delta P 10%.
- Pressure rating: 16 bar.
- Temperature: -15 °C to +70 °C.

Ref. Rubix	K8 Code	Hose Diameter	Material	Standard	Metric passage diameter mm	Service pressure bar	Max. temperature °C	Min. temperature °C
736036	216A3133	6	Fibreglass loaded polymer	ISO B12	6	16	+70	-15
736037	216A3134	8	Fibreglass loaded polymer	ISO B12	6	16	+70	-15
736038	216A3132	10	Fibreglass loaded polymer	ISO B12	6	16	+70	-15



ISO B12 SOCKET

- Anti-corrosion carbonitrided steel.
- Flow diameter: 6 mm.
- Flow rate: 883 l/min at 6 bar with Delta P 10%
- Nominal pressure: 16 bar.
- Temperature: -15 °C to + 70 °C.

Ref. Rubix	K8 Code	Material	Standard	Male Thread
612836	216A3233	Corrosion resistant carbonitride steel	ISO B12	1/4
669056	216A3234	Corrosion resistant carbonitride steel	ISO B12	3/8
860297	216A3232	Corrosion resistant carbonitride steel	ISO B12	1/2



ISO B12 SOCKET

- Anti-corrosion carbonitrided steel.
- Flow diameter: 6 mm.
- Flow rate: 883 l/min at 6 bar with Delta P 10%
- Nominal pressure: 16 bar.
- Temperature: -15 °C to + 70 °C.

Ref. Rubix	K8 Code	Material	Standard	Hose Diameter
612837	216A3230	Corrosion resistant carbonitride steel	ISO B12	6
612838	216A3231	Corrosion resistant carbonitride steel	ISO B12	8
612839	216A3228	Corrosion resistant carbonitride steel	ISO B12	10
736015	216A3229	Corrosion resistant carbonitride steel	ISO B12	13



ISO C10 SOCKET

- Port size: 5,5 mm.
- Flow: 833l/min to 6 bars using Delta P 10% .
- Rated pressure: 12 bars.
- Temperature: -15°C to + 70°C

Ref. Rubix	K8 Code	Thread	Material	Standard	Hose Diameter
736017	216A3236	1/4	Hardened and ground steel	ISO C10	5,5
736018	216A3237	3/8	Hardened and ground steel	ISO C10	5,5



ISO C10 COUPLINGS

- Composite materials containing a metal element .
- Port size: 6 mm Flow: 833l/min to 6 bars using Delta P 10% .
- Rated pressure: 12 bars.
- Temperature: -15°C to + 70°C

Ref. Rubix	K8 Code	Material	Standard	Female Thread	Metric passage diameter mm	Service pressure bar	Max. temperature °C	Min. temperature °C
736002	216A3139	Composite material	ISO C10	1/4	6	12	+70	-15
736003	216A3140	Composite	ISO C10	3/8	6	12	+70	-15
736004	216A3138	Composite	ISO C10	1/2	6	12	+70	-15



SAFETY COUPLER



- Composite material associated with a metal insert.
- Flow diameter: 6 mm.
- Flow rate: 833 l/min at 6 bar with Delta P 10%
- ISO C10 profile.
- Nominal pressure: 12 bar.
- Temperature: -15 °C to +70 °C.

Ref. Rubix	K8 Code	Material	Standard	Male Thread	Metric passage diameter mm	Service pressure bar	Max. temperature °C	Min. temperature °C
736006	216A3145	Composite	ISO C10	1/4	6	12	+70	-15
736007	216A3146	Composite	ISO C10	3/8	6	12	+70	-15
736008	216A3144	Composite material	ISO C10	1/2	6	12	+70	-15

SAFETY COUPLER



- Composite material associated with a metal insert.
- Flow diameter: 6 mm.
- Flow rate: 833 l/min at 6 bar with Delta P 10%
- ISO C10 profile.
- Nominal pressure: 12 bar.
- Temperature: -15 °C to +70 °C.

Ref. Rubix	K8 Code	Material	Standard	Hose Diameter	Metric passage diameter mm	Service pressure bar	Max. temperature °C	Min. temperature °C
736012	216A3142	Composite	ISO C10	6	6	12	+70	-15
736013	216A3143	Composite	ISO C10	8	6	12	+70	-15
736014	216A3141	Composite	ISO C10	10	6	12	+70	-15

ISO C10 SOCKET



- Flow diameter: 5.5 mm.
- Flow rate: 833 l/min at 6 bar with Delta P 10%.
- ISO C10 profile.
- Nominal pressure: 12 bar.
- Temperature: -15 °C to +70 °C.

Ref. Rubix	K8 Code	Male Thread	Material	Standard	Metric passage diameter mm
736020	216A3243	1/4	Acier trempé rectifié	ISO C10	5,5
736021	216A3244	3/8	Hardened and ground steel	ISO C10	5,5
860299	216A3242	1/2	Hardened and ground steel	ISO C10	5,5

ISO C10 SOCKET



- Flow diameter: 5.5 mm.
- Flow rate: 833 l/min at 6 bar with Delta P 10%.
- ISO C10 profile.
- Nominal pressure: 12 bar.
- Temperature: -15 °C to +70 °C.

Ref. Rubix	K8 Code	Hose Diameter	Material	Standard	Metric passage diameter mm
736023	216A3240	6	Hardened and ground steel	ISO C10	5,5
736024	216A3241	8	Hardened and ground steel	ISO C10	5,5
736025	216A3238	10	Hardened and ground steel	ISO C10	5,5
736026	216A3239	13	Hardened and ground steel	ISO C10	5,5



MINI SERIES QUICK COUPLINGS

- MINI Single Cut Industrial Couplings and Ferrules (5mm Diameter) are the world's most popular profile in this nominal diameter.
- Suitable for compressed air, water and a wide range of liquid and gaseous fluids.
- One-handed coupling system. Interchangeability:
 - Rectus Parker Serie 21/90
 - Camozzi 5050/5150
 - CEJN 200
 - Aignep Serie 110



Ref. Rubix	K8 Code	Male Thread	Material	Metric passage diameter mm
884636	216A3215	G1/4	Nickel-plated brass	5

MINI SERIES QUICK COUPLINGS



- MINI Single Cut Industrial Couplings and Ferrules (5mm Diameter) are the world's most popular profile in this nominal diameter.
- Suitable for compressed air, water and a wide range of liquid and gaseous fluids.
- One-handed coupling system. Interchangeability:
 - Rectus Parker Serie 21/90
 - Camozzi 5050/5150
 - CEJN 200
 - Aignep Serie 110



Ref. Rubix	K8 Code	Female Thread	Material	Metric passage diameter mm
884640	216A3203	G1/4	Nickel-plated brass	5

MULTI SERIES QUICK COUPLINGS



- The MULTI quick coupling is a practical and economical solution to connect a single coupling with 4 different types of plug profiles: European (7.5-7.8mm), ISO B12 (5.5mm), Italian (5mm) and Swiss (5.5 mm).
- This special design of the couplings allows easy assembly with different profiles, ensuring perfect tightening. Interchangeability:
 - Rectus Parker
 - Camozzi
 - CEJN
 - Aignep



Ref. Rubix	K8 Code	Male Thread	Material	Metric passage diameter mm
884663	216A3191	G1/4	Nickel-plated brass	5

MULTI SERIES QUICK COUPLINGS



- The MULTI quick coupling is a practical and economical solution to connect a single coupling with 4 different types of plug profiles: European (7.5-7.8mm), ISO B12 (5.5mm), Italian (5mm) and Swiss (5.5 mm).
- This special design of the couplings allows easy assembly with different profiles, ensuring perfect tightening. Interchangeability:
 - Rectus Parker
 - Camozzi
 - CEJN
 - Aignep



Ref. Rubix	K8 Code	Female Thread	Material
884667	216A3184	G1/4	Nickel-plated brass

MULTI SERIES QUICK COUPLINGS



- The MULTI quick coupling is a practical and economical solution to connect a single coupling with 4 different types of plug profiles: European (7.5-7.8mm), ISO B12 (5.5mm), Italian (5mm) and Swiss (5.5 mm).
- This special design of the couplings allows easy assembly with different profiles, ensuring perfect tightening. Interchangeability:
 - Rectus Parker
 - Camozzi
 - CEJN
 - Aignep

Ref. Rubix	K8 Code	Material	Hose Diameter
884673	216A3186	Nickel-plated brass	10

MULTI SOCKET PLUG MALE



- Nickel plated brass end caps.
- Interchangeability:
 - Rectus Parker
 - Camozzi
 - CEJN
 - Aignep

APPLICATION

- Compressed air
- Pneumatic tools
- Life & Sciences

Ref. Rubix	K8 Code	Male Thread	Material	Metric passage diameter mm
884676	216A3201	G1/4	Nickel-plated brass	5,5
884677	216A3202	G3/8	Nickel-plated brass	5,5

MULTI SOCKET PLUG FEMALE



- Nickel plated brass end caps.
- Interchangeability:
 - Rectus Parker
 - Camozzi
 - CEJN
 - Aignep

APPLICATION

- Compressed air
- Pneumatic tools
- Life & Sciences

Ref. Rubix	K8 Code	Female Thread	Material	Metric passage diameter mm
884680	216A3194	G1/4	Nickel-plated brass	5,5

MULTI SOCKET PLUG



- Nickel plated brass end caps.
- Interchangeability:
 - Rectus Parker
 - Camozzi
 - CEJN
 - Aignep

APPLICATION

- Compressed air
- Pneumatic tools
- Life & Sciences

Ref. Rubix	K8 Code	Material	Hose Diameter
884685	216A3199	Nickel-plated brass	5,5
884686	216A3196	Nickel-plated brass	5,5

FEMALE CAP



- Female

Ref. Rubix	K8 Code	Thread	Material
858938	216A2854	1/8	Nickel-plated brass
858939	216A2853	1/4	Nickel-plated brass
858940	216A2855	3/8	Nickel-plated brass
858941	216A2852	1/2	Nickel-plated brass



MALE CAP WITH HEXAGONAL SECTION



- Material: nickel-plated brass.
- Cylindrical BSPP thread (G).
- Pressure: 0 to 15 bars.
- Shock-resistant.
- Used to provide free flow of water, compressed air and inert fluids.

Ref. Rubix	K8 Code	Thread	Material
858655	216A2885	G3/4	Nickel-plated brass
869571	216A2883	G1/8	Nickel-plated brass
869572	216A2882	G1/4	Nickel-plated brass
869573	216A2887	G3/8	Nickel-plated brass
869574	216A2881	G1/2	Nickel-plated brass



MALE CYLINDRICAL CAP WITH HEXAGONAL HEAD



- Material: nickel-plated brass.
- Cylindrical BSPP thread (G).
- Pressure: 0 to 15 bars.

Ref. Rubix	K8 Code	Thread	Material	Execution
869602	215A4102	G1/8	Nickel-plated brass	Cylindrical
869603	216A2944	G1/4	Nickel-plated brass	Cylindrical
869604	215A3727	G 3/8	Nickel-plated brass	Cylindrical
869605	216A2943	G 1/2	Nickel-plated brass	Cylindrical
869606	216A2945	G3/4	Nickel-plated brass	Cylindrical



CONICAL MALE CAP WITH A HEXAGONAL SECTION



- Material: nickel-plated brass.
- Conical BSPT gas thread (R).
- Pressure: 0 to 15 bars.

Ref. Rubix	K8 Code	Thread	Material	Execution
858933	213A4144	R1/8	Nickel-plated brass	Tapered
858934	214A5414	R1/4	Nickel-plated brass	Tapered
858935	214A5415	R3/8	Nickel-plated brass	Tapered
858936	214A5416	R1/2	Nickel-plated brass	Tapered



MALE CONICAL CAP WITH HEXAGONAL HEAD



- Material: nickel-plated brass.
- Conical BSPT gas thread (R).
- Pressure: 0 to 15 bars.

Ref. Rubix	K8 Code	Thread"	Material	Execution
869515	216A2988	R1/8	Nickel-plated brass	Conical
869516	216A2987	R1/4	Nickel-plated brass	Conical
869517	216A2990	R3/8	Nickel-plated brass	Conical
869518	216A2986	R1/2	Nickel-plated brass	Conical
869519	216A2989	R3/4	Nickel-plated brass	Conical



MALE PLUG - HEXAGON SOCKET



- Cylindrical BSP gas thread (G).
- Pressure: 0 to 15 bar.
- Shock resistant.
- Free passage of water, air and inert fluids.

Ref. Rubix	K8 Code	Thread	Material	Execution
858658	216A2886	G3/4	Nickel-plated brass	NBR Seal
869609	216A2874	G1/8	Nickel-plated brass	NBR Seal
869610	213A4154	G1/4	Nickel-plated brass	NBR Seal
869611	216A2875	G3/8	Nickel-plated brass	NBR Seal
869612	216A2873	G1/2	Nickel-plated brass	NBR Seal

MALE HEXAGONAL PLUG, CYLINDRICAL WITH FKM SEAL



- Nickel-plated brass.
- Temperature -15°C to +200°C.

Ref. Rubix	K8 Code	Thread	Material	Execution
858927	216A2878	G1/8	Nickel plated Brass	FKM Seal
858928	216A2877	G1/4	Nickel-plated brass	FKM Seal
858929	216A2879	G3/8	Nickel-plated brass	FKM Seal
858930	216A2876	G1/2	Nickel-plated brass	FKM Seal

EQUAL ELBOW COUPLER WITH FEMALE THREAD



- Elbow joint equal to 90° female threaded cylindrical.
- Nickel plated brass

Ref. Rubix	K8 Code	Thread	Material	Execution
869521	214A5409	1/8	Nickel-plated brass	Cylindrical
869522	208A5043	1/4	Nickel-plated brass	Cylindrical
869523	208A5045	3/8	Nickel-plated brass	Cylindrical
869524	208A5042	1/2	Nickel-plated brass	Cylindrical
869525	208A5044	3/4	Nickel-plated brass	Cylindrical
869526	214A5410	1	Nickel-plated brass	Cylindrical

MALE/MALE ELBOW COUPLER



- Nickel-plated brass.
- Conical thread.
- Elbow joint equal to 90° male tapered thread

Ref. Rubix	K8 Code	Thread	Material	Thread	Execution
869576	216A2913	R1/8	Nickel plated brass	R1/8	Conical
869577	208A5083	R1/4	Nickel-plated brass	R1/4	Conical
869578	208A5085	R3/8	Nickel-plated brass	R3/8	Conical
869579	208A5082	R1/2	Nickel-plated brass	R1/2	Conical
869580	208A5084	R3/4	Nickel-plated brass	R3/4	Conical
869581	216A2912	R1	Nickel plated brass	R1	Conical

MALE/FEMALE ELBOW COUPLER



- Nickel-plated brass. 90° elbow connection male tapered thread/female cylindrical thread.

Ref. Rubix	K8 Code	Thread	Material	Execution
869528	216A2897	1/8	Nickel-plated brass	Conical
869529	208A5079	1/4	Nickel-plated brass	Conical
869530	208A5081	3/8	Nickel-plated brass	Conical
869531	208A5078	1/2	Nickel-plated brass	Conical
869532	208A5080	3/4	Nickel-plated brass	Conical
869533	216A2896	1	Nickel-plated brass	Conical

REDUCER FEMALE / FEMALE



- Reducer female / female Cylindrical thread - nickel-plated brass

Ref. Rubix	K8 Code	Thread	Material	Thread 2	Execution
869509	216A2957	1/4	Nickel-plated brass	1/8	Cylindrical
869510	216A2960	3/8	Nickel-plated brass	1/8	Cylindrical
869511	216A2959	3/8	Nickel-plated brass	1/4	Cylindrical
869512	216A2955	1/2	Nickel-plated brass	1/4	Cylindrical
869513	216A2956	1/2	Nickel-plated brass	3/8	Cylindrical
858646	208A5264	G1/2	Nickel-plated brass	G3/4	Cylindrical
858647	208A5265	G1/2	Nickel-plated brass	G1	Cylindrical
858648	208A5266	G3/4	Nickel-plated brass	G1	Cylindrical



CONICAL MALE / FEMALE REDUCTION



- Material: nickel-plated brass.
- Cylindrical BSP gas thread (G).
- Pressure: 0 to 15 bars.
- For compressed air, water and inert gases.

Ref. Rubix	K8 Code	Male Thread	Material	Female Thread
869483	208A5259	R1/4	Nickel-plated brass	G1/8
869484	208A5261	R3/8	Nickel-plated brass	G1/8
869485	208A5262	R3/8	Nickel-plated brass	G1/4
869486	214A5402	R1/2	Nickel-plated brass	G1/8
869487	208A5257	R1/2	Nickel-plated brass	G1/4
869488	208A5258	R1/2	Nickel-plated brass	G3/8
869489	214A5403	R3/4	Nickel-plated brass	G3/8
869490	208A5260	R3/4	Nickel-plated brass	G1/2
869491	208A5255	R1	Nickel-plated brass	G3/4
869492	208A5256	R1	Nickel-plated brass	G1/2
858640	216A2963	R1 1/4	Nickel-plated brass	G1/2
858641	216A2964	R1 1/4	Nickel-plated brass	G3/4
858642	216A2962	R2	Nickel-plated brass	G1
858643	216A2961	R1 1/2	Nickel-plated brass	G1
858644	216A2965	R1 1/4	Nickel-plated brass	G1



FEMALE EQUAL SLEEVE



- Female equal sleeve Cylindrical gas thread

Ref. Rubix	K8 Code	Thread	Material	Execution
869476	208A5095	1/8	Nickel-plated brass	Cylindrical
869477	208A5094	1/4	Nickel-plated brass	Cylindrical
869478	208A5097	3/8	Nickel-plated brass	Cylindrical
869479	208A5093	1/2	Nickel-plated brass	Cylindrical
869480	208A5096	3/4	Nickel-plated brass	Cylindrical
869481	208A5092	1	Nickel-plated brass	Cylindrical



FEMALE TEE



- Female tee Nickel-plated brass.
- Conical thread

Ref. Rubix	K8 Code	Thread	Material	Execution
869535	214A5411	1/8	Nickel-plated brass	Conical
869536	208A5047	1/4	Nickel-plated brass	Conical
869537	208A5049	3/8	Nickel-plated brass	Conical
869538	208A5046	1/2	Nickel-plated brass	Conical
869539	208A5048	3/4	Nickel-plated brass	Conical
869540	214A5412	1	Nickel-plated brass	Conical



CYLINDRICAL MALE / FEMALE REDUCTION



- Material: nickel-plated brass.

Ref. Rubix	K8 Code	Male Thread	Material	Female Thread
869583	214A5404	G1/8	Nickel-plated brass	M5
869584	214A5405	G1/4	Nickel-plated brass	G1/8
869585	214A5406	G3/8	Nickel-plated brass	G1/8
869586	208A5254	G3/8	Nickel-plated brass	G1/4
869587	208A5248	G1/2	Nickel-plated brass	G1/8
869588	208A5249	G1/2	Nickel-plated brass	G1/4
869589	208A5250	G1/2	Nickel-plated brass	G3/8
869590	208A5251	G3/4	Nickel-plated brass	G1/4
869591	208A5252	G3/4	Nickel-plated brass	G3/8
869592	208A5253	G3/4	Nickel-plated brass	G1/2

Y EQUAL FEMALE



- Material: nickel-plated brass. Cylindrical BSP gas thread (G).
- Pressure: 0 to 15 bars.
- For compressed air, water and inert gases.

Ref. Rubix	K8 Code	Thread	Material	Thread 2	Execution
734436	216A3015	3/4	Nickel-plated brass		Cylindrical
869441	216A3014	G1/8	Nickel-plated brass	G1/8	Cylindrical
869442	216A3013	1/4	Nickel-plated brass		Cylindrical
869443	216A3016	3/8	Nickel-plated brass		Cylindrical
869444	216A3012	1/2	Nickel-plated brass		Cylindrical

Y EQUAL TO 90° MALE TO CENTER



- Material: nickel-plated brass.

Ref. Rubix	K8 Code	Thread 1	Material	Thread 2	Execution
869566	216A3019	G1/8	Nickel plated brass	G1/8	Cylindrical
869567	216A3018	G1/4	Nickel-plated brass	G1/4	Cylindrical
869568	216A3020	G3/8	Nickel-plated brass	G3/8	Cylindrical
869569	216A3017	G1/2	Nickel-plated brass	G1/2	Cylindrical

NICKEL-PLATED BRASS HOSE TAIL - TAPER MALE ADAPTERS



- Material: nickel-plated brass.
- BSP Taper thread (R).
- Used to provide free flow of water, compressed air and inert fluids.

Ref. Rubix	K8 Code	Thread	Material	Interior tube diameter metric mm
734401	208A5359	R1/8	Nickel-plated brass	6
734402	208A5345	R1/8	Nickel-plated brass	7
734403	208A5362	R1/8	Nickel-plated brass	8
734405	208A5358	R1/4	Nickel-plated brass	6
734406	208A5360	R1/4	Nickel-plated brass	7
734407	208A5361	R1/4	Nickel-plated brass	8
734409	208A5207	R1/4	Nickel-plated brass	10
734411	208A5363	R3/8	Nickel-plated brass	9
734413	208A5344	R3/8	Nickel-plated brass	10
734414	208A5349	R3/8	Nickel-plated brass	13
734417	208A5348	R1/2	Nickel-plated brass	13
734419	208A5352	R1/2	Nickel-plated brass	17
734420	208A5353	R1/2	Nickel-plated brass	19
756136	208A5206	R1/2	Nickel-plated brass	10
786162	208A5350	R3/4	Nickel-plated brass	15
786163	208A5351	R3/8	Nickel-plated brass	16
786164	208A5356	R3/8	Nickel-plated brass	19
786165	208A5354	R3/4	Nickel-plated brass	19
786166	208A5357	R3/4	Nickel-plated brass	24
786167	208A5355	R1"	Nickel-plated brass	24



BLOW GUN WITH STEEL NOZZLE

- Steel base Ø 3,5 x 6 mm, length 118 mm.
- Allowing the jet to be directed with high precision.
- Composite body (110 g).
- Temperature: -20 °C to +80 °C.
- Fluid: compressed air.



Ref. Rubix	K8 Code	Connecting diameter (inch)	Max. service pressure bar	Flow m ³ /h	Sound level dB	Colour	Nozzle length mm
786904	216A1285	G1/4	10	15	83	Blue	118



PROGRESSIVE BLOW GUN WITH STEEL NOZZLE

- Steel base Ø 3 x 6 mm, length 110 mm.
- Cold-resistant nozzle and directional aiming ensures high precision of the jet.
- Composite body (110 g).
- Female brass 1/4 Gas coupler.
- Noise level 84 dB.
- Temperature: -15 °C to +70°C.
- Fluid: compressed air.



Ref. Rubix	K8 Code	Connecting diameter (inch)	Max. service pressure bar	Flow m ³ /h	Sound level dB	Colour	Nozzle length mm
612058	208A5208	G1/4	10	23	84	Blue	110



PROGRESSIVE BLOW GUN WITH SILENCER NOZZLE

- Composite nozzle reduces sound level to 77 dB, elbow length: 56 mm.
- Body made of composite material (123g).
- Complies with US OSHA regulations.
- Brass 1/4 gas female coupling



Ref. Rubix	K8 Code	Connecting diameter (inch)	Max. service pressure bar	Flow m ³ /h	Sound level dB	Colour	Nozzle length mm
880595	216A1286	G1/4	10	12	77	Blue	56



PROGRESSIVE BLOW GUN COMPACT HIGH FLOW WITH SAFETY NOZZLE OSHA - BABY TYPHOON

- A blow gun with OSHA safety classification.
- Ergonomically designed grip-shaped trigger and chrome body finish.
- Easy to use thanks to its thermoplastic body.
- Aluminium head.Hanging hook.



Ref. Rubix	K8 Code	Connecting diameter (inch)	Max. service pressure bar	Flow m ³ /h	Sound level dB	Material	Colour	Nozzle length mm
853442	216A1284	G1/4	10	36	85	Aluminium	Silver/Black	50

+ This air blow gun operates on the principle of COANDA effect. It is based on high-flow rate MT (More Thrust) technology.

PROGRESSIVE BLOW GUN HIGH FLOW WITH SAFETY NOZZLE OSHA - TYPHOON



+ High or variable volume, with trigger and valve control.

- A blow gun with OSHA safety classification.
- Nickel trigger, rubber handle and chrome finished body.
- Flow: 965 litres/minute at 8.5 bars Thrust: +/- 2.8Nm (+/- 1kg).
- Thread: 1/4" BSP Noise: 85db to 9,8 Kg/cm2 (OSHA - safety scale).
- Fitting thread: 1/2 inch
- Dimensions: 165 mm x 30 mm x 149 mm.
- Weight: 287 g

Ref. Rubix	K8 Code	Connecting diameter (inch)	Max. service pressure bar	Flow m ³ /h	Sound level dB	Colour	Nozzle length mm
840390	208A4974	G1/4	10	58	85	Silver/Black	100

NOZZLE KIT FOR TYPHOON® AIR GUN



- Typhoon® air gun kit.
- Consists of one (1) adapter with specific threading, three (3) needle roller tips, one (1) conical rubber tip and one (1) OSHA rubber safety cap.

Ref. Rubix	K8 Code	Type
880828	216A1047	Nozzle kit

BLOW GUN WITH COILED POLYURETHANE TUBE



- Contains: one BSP male, coiled polyurethane tube G1/4 (Ref. 786246 or 786248) +one adaptable air blow gun (Ref. 612058).



Ref. Rubix	K8 Code	Thread	Flow m ³ /h	Nominal pressure bar	Material	Colour	Nozzle length mm	Hose length m
854087	237A4758	G1/4	23	10	Polyurethane	Blue	110	2
854088	237A4759	G1/4	23	10	Polyurethane	Blue	110	4



Mecaline's **pneumatic parts range** is designed and manufactured to deliver the most competitive cost of ownership through **extended product life saving you money** without compromising on quality.

RUBIX Exclusively distributed by Rubix





INFLATING GUN

- Compliant with European Directive 86/217/EC and AFNOR EN 12645

Ref. Rubix	K8 Code	Type
867806	216A1043	Inflation gun



BRASS EXHAUST SILENCER - MALE THREAD

- Material: Brass / sintered bronze.
- Max Working Pression: 10 bars.
- Temperature range -10°C to +80°C.
- Filtration capacity: 50 µm

Ref. Rubix	K8 Code	Thread
869346	208A5301	G 1/2
869347	208A5302	G 1/4
869348	208A5303	G 1/8
869349	208A5304	G 3/4
869350	208A5305	G 3/8
869351	216A1280	M 5
858564	216A1281	G 1



POROUS POLYETHYLENE SILENCER - MALE THREAD

- Material: Polyethylene.
- Max Working Pression: 10 bars.
- Temperature range -15°C to +100°C.
- Filtration capacity: 75 µm.

Ref. Rubix	K8 Code	Thread
869650	216A1270	M 5
869651	208A5036	G 1/8
869652	208A5035	G 1/4
869653	208A5037	G 3/8
869654	208A5034	G 1/2
869655	216A1269	G 3/4
869656	216A1268	G 1



SINTERED BRONZE SILENCER - MALE THREAD

- Material: Sintered bronze.
- Max Working Pression: 10 bars.
- Temperature range -20°C to +150°C.
- Filtration capacity: 50 µm

Ref. Rubix	K8 Code	Thread
869614	208A5002	G 1/8
869615	208A5001	G 1/4
869616	208A5005	G 3/8
869617	208A5000	G 1/2
869618	208A5004	G 3/4
869619	208A5003	G 1



TEFLON ROLLER

- 100% PTFE for sealing the threadings
- Colour: white
- Temperature -200 °C to +240 °C
- Standard EN 751-3; Certified according to FDA 21 CFR 177.1550 (Food and Drug Administration).

Ref. Rubix	K8 Code	Thickness mm	Width mm	Length m
829190	208A5209	0,076	12.0	12
829191	208A5210	0,1	16.0	12
884527	216A3449	0,1	12.0	12
884528	216A3451	0,2	12.0	8
884529	216A3452	0,2	19.0	8
884530	216A3450	0,1	25.0	12



BRASS MINI BALL VALVE FEMALE/FEMALE -FULL BORE- BUTTERFLY HANDLE



- Material:
- CW614N UNI-EN 12164 Brass chromed body and ball,
- PTFE Seat.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +90°C.

Ref. Rubix	K8 Code	Thread	Service pressure bar
735780	208A5087	1/4	10
735781	208A5088	3/8	10
735782	208A5086	1/2	10

STAINLESS STEEL PRESSURE RELIEF BALL VALVE FEMALE/FEMALE - FULL BORE- FLAT HANDLE



- Material:
- ASTM A351 CF8M Stainless steel body
- 316 Stainless steel ball & stem
- PTFE Seat with 15% fiberglass
- PTFE Packing gland seat
- 304 Stainless steel locking device handle & nut
- Anti blow-out stem
- Draincock hole on downstream network.
- PED 97/23/CE N° 0035 or 0036.

Ref. Rubix	K8 Code	Thread	Service pressure bar
853545	216A3297	1/4	6
853546	216A3299	3/8	6
853547	216A3296	1/2	6
853548	216A3298	3/4	6
853549	216A3295	1	6

BRASS BALL VALVE PN40/25 FEMALE/FEMALE - FULL BORE - FLAT RED HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore

Ref. Rubix	K8 Code	Thread	Service pressure bar
735774	208A4956	1/4	40
735775	208A4960	3/8	40
735776	208A4954	1/2	40
735777	208A4958	3/4	40
735778	208A4952	1	32
867807	216A3261	1 1/4	25
867808	216A3260	1 1/2	25
867809	216A3262	2	25

BRASS BALL VALVE PN40/25 FEMALE/FEMALE - FULL BORE - BUTTERFLY HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore



Ref. Rubix	K8 Code	Thread	Service pressure bar
853527	208A4957	1/4	40
853528	208A4961	3/8	40
853529	208A4955	1/2	40
853530	208A4959	3/4	40
853531	208A4953	1	32

BRASS BALL VALVE PN40/25 MALE/FEMALE - FULL BORE - FLAT RED HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore



Ref. Rubix	K8 Code	Thread	Service pressure bar
829162	208A4964	1/4	40
829163	208A4966	3/8	40
829164	208A4963	1/2	40
829165	208A4965	3/4	40
829166	208A4962	1	32

BRASS BALL VALVE PN40/25 MALE/FEMALE - FULL BORE - BUTTERFLY HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore



Ref. Rubix	K8 Code	Thread	Service pressure bar
853533	216A3247	1/4	40
853534	216A3249	3/8	40
853535	216A3246	1/2	40
853536	216A3248	3/4	40

> BRASS BALL VALVE PN40/25 MALE/MALE - FULL BORE - FLAT RED HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore

Ref. Rubix	K8 Code	Thread	Service pressure bar
853521	216A3257	1/4	40
853522	216A3259	3/8	40
853523	216A3256	1/2	40
853524	216A3258	3/4	40
853525	216A3255	1	32

> BRASS BALL VALVE PN40/25 MALE/MALE - FULL BORE - BUTTERFLY HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore

Ref. Rubix	K8 Code	Thread	Service pressure bar
853539	216A3252	1/4	40
853540	216A3254	3/8	40
853541	216A3251	1/2	40

> BRASS MINI BALL VALVE MALE/FEMALE - FULL BORE- BUTTERFLY HANDLE



- Material:
- CW614N UNI-EN 12164 Brass chromed body and ball
- PTFE Seat.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +90°C.

Ref. Rubix	K8 Code	Thread	Service pressure bar
867811	208A5090	1/4	10
867812	208A5091	3/8	10
867813	208A5089	1/2	10



BRASS BALL VALVE PN50/25 FEMALE/FEMALE - LONG THREAD - FULL BORE - FLAT STAINLESS STEEL HANDLE

- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- PTFE Seat & packing gland
- Anti blow-out stem.
- Reversible handle.
- PED 97/23/CE: Products excluded (article 1, §3.2).
- For all compatible fluids (fuel, gasoline, glycoled water), compressed air (6 Bars).
- Temperature range: -10°C to +110°C. Full bore.



Ref. Rubix	K8 Code	Thread	Service pressure bar
867815	216A3269	1/4	50
867816	216A3270	3/8	50
867817	216A3268	1/2	50
867818	216A3267	3/4	40
867819	216A3265	1	40

BRASS PRESSURE RELIEF BALL VALVE PN40 FEMALE/FEMALE - FULL BORE - FLAT RED HANDLE



- Material:
- CW617N Brass hot forged nickeled body (except threading)
- CW614N Brass hot forged chromed ball
- double sealing NBR O-Ring on the stem
- Steel handle with red epoxy coated.
- PED 97/23/CE.
- For compressed air (6 Bars).
- Temperature range: -10°C to +110°C.
- Full bore.



Ref. Rubix	K8 Code	Thread	Service pressure bar
880665	216A3272	1/2	6

MONOBLOC STAINLESS STEEL BALL VALVE FEMALE/FEMALE 2 PIECES - FULL BORE - FLAT BLUE HANDLE



- Material:
- ASTM A351 CF8M Stainless steel body
- 316 Stainless steel ball & stem
- PTFE Seat with 15% fiberglass
- PTFE Packing gland seat
- 304 Stainless steel locking device handle & nut
- Anti blow-out stem.
- PED 97/23/CE N° 0035 or 0036, Hazard classification II.
- Temperature range: -20°C to +180°C.



Ref. Rubix	K8 Code	Thread	Service pressure bar
853551	216A3279	1/4	64
853552	216A3282	3/8	64
853553	216A3278	1/2	64
853554	216A3281	3/4	64
853555	216A3291	1	50
853556	216A3277	1 1/4	50
853557	216A3276	1 1/2	40
853558	216A3292	2	40

> MONOBLOC STAINLESS STEEL BALL VALVE FEMALE/FEMALE 3 PIECES - FULL BORE - FLAT BLUE HANDLE



- Material:
- ASTM A351 CF8M Stainless steel body
- 316 Stainless steel ball & stem
- PTFE Seat with 15% fiberglass
- PTFE Packing gland seat
- 304 Stainless steel locking device handle & nut
- Anti blow-out stem.
- PED 97/23/CE N° 0036.
- Temperature range: -20°C to +180°C.

Ref. Rubix	K8 Code	Thread	Service pressure bar
867826	216A3284	1/2	64

> AUTOMATIC REEL FOR COMPRESSED AIR HOSE



- Can be mounted on the wall, ceiling or on a caddy.
- Automatic stop pawl for controlled rewinding of the tube (SSC)

Ref. Rubix	K8 Code	Length m	Interior diameter mm
853514	216A3303	12 + 1,5	8 x 12
853515	216A3304	12 + 1,5	8 x 12
880596	216A3301	15	8 x 12
880597	216A3302	15	8 x 12



Our exclusive **Mecaline pneumatic fittings and hoses** are fully interchangeable with the leading brands - **better value, reducing your total cost of ownership.**



RUBIX > Exclusively distributed by Rubix

uk.rubix.com

SPA SECTION SINGLE GROOVE V-PULLEYS



- Taper Lock Pulleys for use with A, SPA & XPA Belts

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
01SPA063	222A6444	SPA	63	1	1008	1	40	68.5	22.0	Cast iron GG25
01SPA067	45036485	SPA	67	1	1108	1	20	72.5	22.0	Cast iron GG25
01SPA071	222A6445	SPA	71	1	1108	1	20	76.5	22.0	Cast Iron GG25
01SPA075	45036486	SPA	75	1	1108	1	20	80.5	22.0	Cast iron GG25
01SPA080	45036487	SPA	80	1	1210	1	20	85.5	25.0	Cast iron GG25
01SPA085	45036488	SPA	85	1	1210	1	20	90.5	25.0	Cast iron GG25
01SPA090	222A6446	SPA	90	1	1210	1	20	95.5	25.0	Cast iron GG25
01SPA095	222A6447	SPA	95	1	1210	1	20	100.5	25.0	Cast iron GG25
01SPA100	45036477	SPA	100	1	1610	1	20	105.5	25.0	Cast iron GG25
01SPA112	222A6448	SPA	112	1	1610	1	20	117.5	25.0	Cast Iron GG25
01SPA118	222A6449	SPA	118	1	1610	1	20	123.5	25.0	Cast iron GG25
01SPA125	45036476	SPA	125	1	1610	1	20	130.5	25.0	Cast iron GG25
01SPA132	45036479	SPA	132	1	1610	1	20	137.5	25.0	Cast iron GG25
01SPA140	45036478	SPA	140	1	1610	1	20	145.5	25.0	Cast iron GG25
01SPA150	45036480	SPA	150	1	1610	1	20	155.5	25.0	Cast iron GG25
01SPA160	45036481	SPA	160	1	1610	1	20	165.5	25.0	Cast iron GG25
01SPA180	45036482	SPA	180	1	1610	1	20	185.5	25.0	Cast iron GG25
01SPA250	45036484	SPA	250	1	2012	7	20	255.5	32.0	Cast iron GG25
01SPA280	222A6453	SPA	280	1	2012	7	20	285.5	32.0	Cast iron GG25

SPB SECTION SINGLE GROOVE V-PULLEYS



- Taper Lock Pulleys for use with B, SPB & XPB Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
01SPB100	45036489	SPB	100	1	1610	1	25	107.0	25.0	Cast iron GG25
01SPB224	222A6466	SPB	224	1	2012	7	25	231.0	32.0	Cast iron GG25
01SPB236	222A6467	SPB	236	1	2012	7	25	243.0	32.0	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

SPZ SECTION SINGLE GROOVE V-PULLEYS



- Taper Lock Pulleys for use with Z, SPZ & XPZ Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
01SPZ050	222A6471	SPZ	50	1	1008	9	37	54.0	22.0	Cast iron GG25
01SPZ060	222A6472	SPZ	60	1	1008	9	22	64.0	22.0	Cast iron GG25
01SPZ063	45036503	SPZ	63	1	1108	1	16	67.0	22.0	Cast iron GG25
01SPZ071	45036504	SPZ	71	1	1108	1	16	75.0	22.0	Cast iron GG25
01SPZ075	45036505	SPZ	75	1	1108	1	16	79.0	22.0	Cast iron GG25
01SPZ080	45036473	SPZ	80	1	1210	1	16	84.0	25.0	Cast iron GG25
01SPZ085	45036471	SPZ	85	1	1210	1	16	89.0	25.0	Cast iron GG25
01SPZ090	45036472	SPZ	90	1	1210	1	16	94.0	25.0	Cast iron GG25
01SPZ100	45036494	SPZ	100	1	1210	1	16	104.0	25.0	Cast iron GG25
01SPZ106	222A6473	SPZ	106	1	1610	1	16	110.0	25.0	Cast iron GG25
01SPZ112	45036495	SPZ	112	1	1610	1	16	116.0	25.0	Cast iron GG25
01SPZ125	45036493	SPZ	125	1	1610	1	16	129.0	25.0	Cast iron GG25
01SPZ140	45036499	SPZ	140	1	1610	1	16	144.0	25.0	Cast iron GG25
01SPZ150	45036500	SPZ	150	1	1610	1	16	154.0	25.0	Cast iron GG25
01SPZ160	45036497	SPZ	160	1	1610	1	16	164.0	25.0	Cast iron GG25

SPA SECTION TWO GROOVE V-PULLEYS



- Taper Lock Pulleys for use with A, SPA & XPA Belts

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
02SPA071	243A1211	SPA	71	2	1108	8	35	76.5	22.0	Cast iron GG25
02SPA080	45036528	SPA	80	2	1210	8	35	85.5	25.0	Cast iron GG25
02SPA085	45036529	SPA	85	2	1210	8	35	90.5	25.0	Cast iron GG25
02SPA090	45036530	SPA	90	2	1610	8	35	95.5	25.0	Cast iron GG25
02SPA095	45036531	SPA	95	2	1610	8	35	100.5	25.0	Cast iron GG25
02SPA100	45036507	SPA	100	2	1610	8	35	105.5	25.0	Cast iron GG25
02SPA106	45036506	SPA	106	2	1610	8	35	111.5	25.0	Cast iron GG25
02SPA112	45036508	SPA	112	2	1610	8	35	117.5	25.0	Cast iron GG25
02SPA118	45036509	SPA	118	2	1610	8	35	123.5	25.0	Cast iron GG25
02SPA125	45036510	SPA	125	2	1610	8	35	130.5	25.0	Cast iron GG25
02SPA132	45036511	SPA	132	2	2012	8	35	137.5	32.0	Cast iron GG25
02SPA140	45036512	SPA	140	2	2012	8	35	145.5	32.0	Cast iron GG25
02SPA150	45036513	SPA	150	2	2012	8	35	155.5	32.0	Cast iron GG25
02SPA160	45036514	SPA	160	2	2012	8	35	165.5	32.0	Cast iron GG25
02SPA180	45036516	SPA	180	2	2012	6	35	185.5	32.0	Cast iron GG25
02SPA200	45036517	SPA	200	2	2517	7	35	205.5	45.0	Cast iron GG25
02SPA224	45036518	SPA	224	2	2517	7	35	229.5	45.0	Cast iron GG25
02SPA250	45036519	SPA	250	2	2517	7	35	255.5	45.0	Cast iron GG25
02SPA280	45036520	SPA	280	2	2517	7	35	285.5	45.0	Cast iron GG25
02SPA315	45036521	SPA	315	2	2517	4	35	320.5	45.0	Cast iron GG25
02SPA400	222A6483	SPA	400	2	2517	4	35	405.5	45.0	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455



SPB SECTION TWO GROOVES V-PULLEYS



- Taper Lock Pulleys for use with B, SPB & XPB Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
02SPB100	45036532	SPB	100	2	1610	8	44	107.0	25.0	Cast iron GG25
02SPB112	45036468	SPB	112	2	1610	2	44	119.0	25.0	Cast iron GG25
02SPB118	222A6485	SPB	118	2	1610	2	44	125.0	25.0	Cast iron GG25
02SPB125	222A6486	SPB	125	2	2012	2	44	132.0	32.0	Cast iron GG25
02SPB140	222A6487	SPB	140	2	2012	2	44	147.0	32.0	Cast iron GG25
02SPB150	45036534	SPB	150	2	2012	2	44	157.0	32.0	Cast iron GG25
02SPB160	45036535	SPB	160	2	2012	2	44	167.0	32.0	Cast iron GG25
02SPB180	45036537	SPB	180	2	2517	1	44	187.0	45.0	Cast iron GG25
02SPB200	45036524	SPB	200	2	2517	1	44	207.0	45.0	Cast iron GG25
02SPB224	45036525	SPB	224	2	2517	7	44	231.0	45.0	Cast iron GG25
02SPB250	45036527	SPB	250	2	2517	7	44	257.0	45.0	Cast iron GG25
02SPB280	45036522	SPB	280	2	2517	7	44	287.0	45.0	Cast iron GG25

SPZ SECTION TWO GROOVES V-PULLEYS



- Taper Lock Pulleys for use with Z, SPZ & XPZ Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
02SPZ075	45036556	SPZ	75	2	1210	8	28	79.0	25.0	Cast iron GG25
02SPZ080	45036557	SPZ	80	2	1210	8	28	84.0	25.0	Cast iron GG25
02SPZ085	45036558	SPZ	85	2	1610	8	28	89.0	25.0	Cast iron GG25
02SPZ090	45036559	SPZ	90	2	1610	8	28	94.0	25.0	Cast iron GG25
02SPZ095	45036560	SPZ	95	2	1610	8	28	99.0	25.0	Cast iron GG25
02SPZ100	45036540	SPZ	100	2	1610	8	28	104.0	25.0	Cast iron GG25
02SPZ106	45036541	SPZ	106	2	1610	8	28	110.0	25.0	Cast iron GG25
02SPZ112	45036543	SPZ	112	2	1610	8	28	116.0	25.0	Cast iron GG25
02SPZ125	45036544	SPZ	125	2	1610	8	28	129.0	25.0	Cast iron GG25
02SPZ140	45036547	SPZ	140	2	1610	8	28	146.0	25.0	Cast iron GG25
02SPZ150	45036546	SPZ	150	2	2012	1	28	154.0	32.0	Cast iron GG25
02SPZ160	45036548	SPZ	160	2	2012	1	28	164.0	32.0	Cast iron GG25
02SPZ250	45036551	SPZ	250	2	2012	4	28	254.0	32.0	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

SPA SECTION THREE GROOVES V-PULLEYS



- Taper Lock Pulleys for use with A, SPA & XPA Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
03SPA100	45036606	SPA	100	3	1610	2	50	105.5	25.0	Cast iron GG25
03SPA112	45036608	SPA	112	3	2012	8	50	117.5	32.0	Cast iron GG25
03SPA125	45036610	SPA	125	3	2012	2	50	130.5	32.0	Cast iron GG25
03SPA132	45036611	SPA	132	3	2012	2	50	137.5	32.0	Cast iron GG25
03SPA140	45036603	SPA	140	3	2517	8	50	145.5	45.0	Cast iron GG25
03SPA150	45036604	SPA	150	3	2517	8	50	155.5	45.0	Cast iron GG25
03SPA160	45036605	SPA	160	3	2517	8	50	165.5	45.0	Cast iron GG25
03SPA180	45036601	SPA	180	3	2517	8	50	185.5	45.0	Cast iron GG25
03SPA190	222A6505	SPA	190	3	2517	8	50	195.5	45.0	Cast iron GG25
03SPA200	45036597	SPA	200	3	2517	6	50	205.5	45.0	Cast iron GG25
03SPA224	45036598	SPA	224	3	2517	6	50	229.5	45.0	Cast iron GG25
03SPA250	45036599	SPA	250	3	2517	6	50	255.5	45.0	Cast iron GG25

SPB SECTION THREE GROOVES V-PULLEYS



- Taper Lock Pulleys for use with B, SPB and XPB Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
03SPB150	222A6515	SPB	150	3	2517	2	63	157.0	45.0	Cast iron GG25
03SPB160	45036613	SPB	160	3	2517	2	63	167.0	45.0	Cast iron GG25
03SPB170	45036614	SPB	170	3	2517	2	63	177.0	45.0	Cast iron GG25
03SPB180	45036616	SPB	180	3	2517	2	63	187.0	45.0	Cast iron GG25
03SPB190	45036615	SPB	190	3	2517	2	63	197.0	45.0	Cast iron GG25
03SPB200	45036618	SPB	200	3	2517	2	63	207.0	45.0	Cast iron GG25
03SPB212	45036617	SPB	212	3	2517	6	63	219.0	45.0	Cast iron GG25
03SPB224	222A6516	SPB	224	3	2517	6	63	231.0	45.0	Cast iron GG25
03SPB236	45036619	SPB	236	3	2517	6	63	243.0	45.0	Cast iron GG25
03SPB250	45036561	SPB	250	3	3020	6	63	257.0	51.0	Cast iron GG25
03SPB280	45036562	SPB	280	3	3020	6	63	287.0	51.0	Cast iron GG25
03SPB400	222A6520	SPB	400	3	3535	4	63	407.0	89.0	Cast iron GG25

SPC SECTION THREE GROOVES V-PULLEYS



- Taper Lock Pulleys for use with C, SPC and XPC Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
03SPC200	222A6525	SPC	200	3	2517	3	85	209.6	45.0	Cast iron GG25
03SPC224	222A6527	SPC	224	3	3020	3	85	233.6	51.0	Cast iron GG25
03SPC250	222A6529	SPC	250	3	3020	3	85	259.6	51.0	Cast iron GG25



SPZ SECTION THREE GROOVES V-PULLEYS



- Taper Lock Pulleys for use with Z, SPZ & XPZ Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
03SPZ112	45036566	SPZ	112	3	2012	8	40	116.0	32.0	Cast iron GG25

SPA SECTION FOUR GROOVES V-PULLEYS



- Taper Lock Pulleys for use with A, SPA & XPA Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
04SPA090	222A6553	SPA	90	4	1615	3	65	95.5	38.0	Cast iron GG25
04SPA132	45036578	SPA	132	4	2517	2	65	137.5	45.0	Cast iron GG25
04SPA150	45036581	SPA	150	4	2517	2	65	155.5	45.0	Cast iron GG25
04SPA315	222A6559	SPA	315	4	3020	6	65	320.5	51.0	Cast iron GG25

SPB SECTION FOUR GROOVE V-PULLEYS



- Taper Lock Pulleys for use with B, SPB & XPB Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
04SPB160	45036586	SPB	160	4	2517	3	82	167.0	45.0	Cast iron GG25
04SPB170	45036587	SPB	170	4	2517	3	82	177.0	45.0	Cast iron GG25
04SPB180	45036588	SPB	180	4	2517	3	82	187.0	45.0	Cast iron GG25
04SPB200	45036589	SPB	200	4	3020	3	82	207.0	51.0	Cast iron GG25
04SPB212	45036591	SPB	212	4	3020	3	82	219.0	51.0	Cast iron GG25
04SPB250	45036593	SPB	250	4	3020	6	82	257.0	51.0	Cast iron GG25
04SPB280	45036594	SPB	280	4	3020	6	82	287.0	51.0	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 830 5455

SPC SECTION FOUR GROOVES V-PULLEYS



- Taper Lock Pulleys for use with C, SPC & XPC Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
04SPC236	222A6582	SPC	236	4	3535	3	111	245.6	89.0	Cast iron GG25

SPB SECTION FIVE GROOVES V-PULLEYS



- Taper Lock Pulleys for use with B, SPB & XPB Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
05SPB200	45036625	SPB	200	5	3020	3	101	207.0	51.0	Cast iron GG25
05SPB280	222A6616	SPB	280	5	3535	6	101	287.0	89.0	Cast iron GG25

SPB SECTION SIX GROOVES V-PULLEYS



- Taper Lock Pulleys for use with B, SPB & XPB Belts.

Ref. Rubix	K8 Code	Profile	Pitch diameter mm	Number of grooves	Taper bush	Type	Rim width mm	Outer diameter mm	Tot. Width mm	Material
06SPB250	222A6651	SPB	250	6	3535	3	120	257.0	89.0	Cast iron GG25
06SPB280	222A6652	SPB	280	6	3535	6	120	287.0	89.0	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455



TAPER BUSH 1008

- Taper Bushing 1008 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA100814	45036112	1008	14	5	5,6	22,3	Cast iron GG25
MA100816	45036114	1008	16	5	5,6	22,3	Cast iron GG25
MA100819	45036115	1008	19	6	5,6	22,3	Cast iron GG25
MA100820	45036116	1008	20	6	5,6	22,3	Cast iron GG25
MA100824	45036118	1008	24	8	5,6	22,3	Cast iron GG25
MA100825	45036119	1008	25	8	5,6	22,3	Cast iron GG25



TAPER BUSH 1108

- Taper Bushing 1108 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA110811	45036123	1108	11	4	5,6	22,3	Cast iron GG25
MA110812	45036124	1108	12	4	5,6	22,3	Cast iron GG25
MA110814	45036125	1108	14	5	5,6	22,3	Cast iron GG25
MA110816	45036127	1108	16	5	5,6	22,3	Cast iron GG25
MA110818	45036128	1108	18	6	5,6	22,3	Cast iron GG25
MA110819	45036129	1108	19	6	5,6	22,3	Cast iron GG25
MA110820	45036130	1108	20	6	5,6	22,3	Cast iron GG25
MA110822	45036131	1108	22	6	5,6	22,3	Cast iron GG25
MA110824	45036132	1108	24	8	5,6	22,3	Cast iron GG25
MA110825	45036133	1108	25	8	5,6	22,3	Cast iron GG25
MA110828	45036136	1108	28	8	5,6	22,3	Cast iron GG25



TAPER BUSH 1210

- Taper Bushing 1210 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA121014	45036141	1210	14	5	19,6	25,4	Cast iron GG25
MA121018	222A7008	1210	18	6	19,6	25,4	Cast iron GG25
MA121019	45036144	1210	19	6	19,6	25,4	Cast iron GG25
MA121020	45036145	1210	20	6	19,6	25,4	Cast iron GG25
MA121022	45036146	1210	22	6	19,6	25,4	Cast iron GG25
MA121024	45036147	1210	24	8	19,6	25,4	Cast iron GG25
MA121025	45036148	1210	25	8	19,6	25,4	Cast iron GG25
MA121028	45036149	1210	28	8	19,6	25,4	Cast iron GG25
MA121030	45036151	1210	30	8	19,6	25,4	Cast iron GG25
MA121032	45036152	1210	32	10	19,6	25,4	Cast iron GG25



TAPER BUSH 1215

- Taper Bushing 1215 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA121532	203A6694	1215	32	10	19,6	38,1	Cast iron GG25



* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

TAPER BUSH 1610



- Taper Bushing 1610 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA161014	45036159	1610	14	5	19,6	25,4	Cast iron GG25
MA161016	45036160	1610	16	5	19,6	25,4	Cast iron GG25
MA161018	45036161	1610	18	6	19,6	25,4	Cast iron GG25
MA161019	45036162	1610	19	6	19,6	25,4	Cast iron GG25
MA161020	45036163	1610	20	6	19,6	25,4	Cast iron GG25
MA161022	45036164	1610	22	6	19,6	25,4	Cast iron GG25
MA161024	45036165	1610	24	8	19,6	25,4	Cast iron GG25
MA161025	45036166	1610	25	8	19,6	25,4	Cast iron GG25
MA161028	45036167	1610	28	8	19,6	25,4	Cast iron GG25
MA161030	45036169	1610	30	8	19,6	25,4	Cast iron GG25
MA161032	45036170	1610	32	10	19,6	25,4	Cast iron GG25
MA161035	45036171	1610	35	10	19,6	25,4	Cast iron GG25
MA161038	45036172	1610	38	10	19,6	25,4	Cast iron GG25
MA161040	45036173	1610	40	12	19,6	25,4	Cast iron GG25
MA161042	45036176	1610	42	12	19,6	25,4	Cast iron GG25

TAPER BUSH 1615



- Taper Bushing 1615 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA161520	222A7011	1615	20	6	19,6	38,1	Cast iron GG25
MA161525	45036178	1615	25	8	19,6	38,1	Cast iron GG25
MA161528	222A7013	1615	28	8	19,6	38,1	Cast iron GG25
MA161530	45036179	1615	30	8	19,6	38,1	Cast iron GG25
MA161532	222A7014	1615	32	10	19,6	38,1	Cast iron GG25
MA161535	45036180	1615	35	10	19,6	38,1	Cast iron GG25
MA161538	45036181	1615	38	10	19,6	38,1	Cast iron GG25
MA161540	45036182	1615	40	12	19,6	38,1	Cast iron GG25
MA161542	222A7015	1615	42	12	19,6	38,1	Cast iron GG25

TAPER BUSH 2012



- Taper Bushing 2012 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA201220	45036192	2012	20	6	30,4	31,8	Cast iron GG25
MA201224	45036194	2012	24	8	30,4	31,8	Cast iron GG25
MA201225	45036195	2012	25	8	30,4	31,8	Cast iron GG25
MA201228	45036196	2012	28	8	30,4	31,8	Cast iron GG25
MA201230	45036197	2012	30	8	30,4	31,8	Cast iron GG25
MA201232	45036198	2012	32	10	30,4	31,8	Cast iron GG25
MA201235	45036199	2012	35	10	30,4	31,8	Cast iron GG25
MA201238	45036200	2012	38	10	30,4	31,8	Cast iron GG25
MA201240	45036201	2012	40	12	30,4	31,8	Cast iron GG25
MA201242	45036202	2012	42	12	30,4	31,8	Cast iron GG25
MA201245	45036203	2012	45	14	30,4	31,8	Cast iron GG25
MA201248	206A8396	2012	48	14	30,4	31,8	Cast iron GG25
MA201250	45036050	2012	50	14	30,4	31,8	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455



TAPER BUSH 2517

- Taper Bushing 2517 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA251724	222A7018	2517	24	8	48	44,5	Cast iron GG25
MA251725	45036061	2517	25	8	48	44,5	Cast iron GG25
MA251728	45036062	2517	28	8	48	44,5	Cast iron GG25
MA251730	45036063	2517	30	8	48	44,5	Cast iron GG25
MA251732	45036064	2517	32	10	48	44,5	Cast iron GG25
MA251735	45036065	2517	35	10	48	44,5	Cast iron GG25
MA251738	45036066	2517	38	10	48	44,5	Cast iron GG25
MA251740	45036067	2517	40	12	48	44,5	Cast iron GG25
MA251742	45036068	2517	42	12	48	44,5	Cast iron GG25
MA251745	45036069	2517	45	14	48	44,5	Cast iron GG25
MA251748	45036070	2517	48	14	48	44,5	Cast iron GG25
MA251750	45036071	2517	50	14	48	44,5	Cast iron GG25
MA251755	45036072	2517	55	16	48	44,5	Cast iron GG25
MA251760	45036073	2517	60	18	48	44,5	Cast iron GG25
MA251765	243A1210	2517	65		50	44,5	



TAPER BUSH 3020

- Taper Bushing 3020 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA302028	222A7019	3020	28	8	90	50,8	Cast iron GG25
MA302030	222A7020	3020	30	8	90	50,8	Cast iron GG25
MA302032	222A7021	3020	32	10	90	50,8	Cast iron GG25
MA302035	45036080	3020	35	10	90	50,8	Cast iron GG25
MA302038	45036081	3020	38	10	90	50,8	Cast iron GG25
MA302040	45036082	3020	40	12	90	50,8	Cast iron GG25
MA302042	45036083	3020	42	12	90	50,8	Cast iron GG25
MA302045	45036084	3020	45	14	90	50,8	Cast iron GG25
MA302048	45036085	3020	48	14	90	50,8	Cast iron GG25
MA302050	45036086	3020	50	14	90	50,8	Cast iron GG25
MA302055	45036087	3020	55	16	90	50,8	Cast iron GG25
MA302060	45036088	3020	60	18	90	50,8	Cast iron GG25
MA302065	45036089	3020	65	18	90	50,8	Cast iron GG25
MA302070	45036090	3020	70	20	90	50,8	Cast iron GG25
MA302075	45036091	3020	75	20	90	50,8	Cast iron GG25



TAPER BUSH 3030

- Taper Bushing 3030 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA303070	45036092	3030	70	20	90	76,2	Cast iron GG25



TAPER BUSH 3525

- Taper Bushing 3525 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA352560	45036093	3525	60	18	115	64,9	Cast iron GG25
MA352575	203A6555	3525	75	22	115	64,9	Cast iron GG25
MA352590	45036094	3525	90	25	115	63,5	Cast iron GG25



* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

TAPER BUSH 3535



- Taper Bushing 3535 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA353540	222A7024	3535	40	12	113	88,9	Cast iron GG25
MA353545	222A7026	3535	45	14	113	88,9	Cast iron GG25
MA353550	45036097	3535	50	14	113	88,9	Cast iron GG25
MA353555	222A7027	3535	55	16	113	88,9	Cast iron GG25
MA353560	45036098	3535	60	18	113	88,9	Cast iron GG25
MA353565	45036099	3535	65	18	113	88,9	Cast iron GG25
MA353570	45036100	3535	70	20	113	88,9	Cast iron GG25
MA353575	45036101	3535	75	20	113	88,9	Cast iron GG25
MA353580	45036102	3535	80	22	113	88,9	Cast iron GG25
MA353590	45036104	3535	90	25	113	88,9	Cast iron GG25

TAPER BUSH 4040



- Taper Bushing 4040 series - Cast Iron GG25 - DIN 6885 keyway

Ref. Rubix	K8 Code	Taper bush	Bore diameter mm	Keyway width mm	Torque setting Nm	Bushing length mm	Material
MA404070	222A7035	4040	70	20	169	101,6	Cast iron GG25
MA404075	222A7036	4040	75	20	169	101,6	Cast iron GG25

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455



Mecaline – mechanical and electrical power transmission **products designed by industry experts** for your maintenance team’s demanding needs at **a price your purchasing team will love.**

RUBIX Exclusively distributed by Rubix



BS SIMPLEX ROLLER CHAIN



- The Mecaline range of transmission chains comply with European standards (DIN8187-ISO606) to ensure dimensional accuracy. The chains are designed to provide high levels of performance across a wide range of industrial applications, with heat treated components to ensure high durability. They have the added advantage of being pre-stretched to further increase the chains usable service life.



Ref. Rubix	K8 Code	Chain pitch mm	Profile	Chain length mm	ISO code	Roller diameter mm	Inner width min. mm	Material	Average breaking load kN	Chain
856146	45034887	12,70	Simplex (1)	5000	08B-1	8,51	7,75	Carbon steel	20,5	08B-1
856147	45034890	15,875	Simplex (1)	5000	10B-1	10,16	9,65	Carbon steel	27,5	10B-1
856148	45034893	19,05	Simplex (1)	5000	12B-1	12,07	11,68	Carbon steel	32,5	12B-1
856149	45034896	25,40	Simplex (1)	5000	16B-1	15,88	17,02	Carbon steel	71	16B-1
856150	45034899	31,75	Simplex (1)	5000	20B-1	19,05	19,56	Carbon steel	107	20B-1
856145	45034884	9,525	Simplex (1)	5000	06B-1	6,35	5,72	Carbon steel	10,5	06B-1

BS DUPLEX ROLLER CHAIN



- The Mecaline range of transmission chains comply with European standards (DIN8187-ISO606) to ensure dimensional accuracy. The chains are designed to provide high levels of performance across a wide range of industrial applications, with heat treated components to ensure high durability. They have the added advantage of being pre-stretched to further increase the chains usable service life.



Ref. Rubix	K8 Code	Chain pitch mm	Profile	Chain length mm	ISO code	Roller diameter mm	Inner width min. mm	Material	Average breaking load kN	Chain
856152	45034888	12,70	Duplex (2)	5000	08B-2	8,51	7,75	Carbon steel	37	08B-2
856153	45034891	15,875	Duplex (2)	5000	10B-2	10,16	9,65	Carbon steel	53,8	10B-2
856154	45034894	19,05	Duplex (2)	5000	12B-2	12,07	11,68	Carbon steel	65,3	12B-2
856155	45034897	25,40	Duplex (2)	5000	16B-2	15,88	17,02	Carbon steel	128,3	16B-2
886789	45034885	9,525	Duplex (2)	5000	06B-2	6,35	5,72	Carbon steel		06B-2

BS TRIPLEX ROLLER CHAIN



- The Mecaline range of transmission chains comply with European standards (DIN8187-ISO606) to ensure dimensional accuracy. The chains are designed to provide high levels of performance across a wide range of industrial applications, with heat treated components to ensure high durability. They have the added advantage of being pre-stretched to further increase the chains usable service life.



Ref. Rubix	K8 Code	Chain pitch mm	Profile	Chain length mm	ISO code	Inner width min. mm	Material	Chain
886791	45034889	12,70	Triplex (3)	5000	08B-3	7,75	Carbon steel	08B-3
886792	45034892	15,875	Triplex (3)	5000	10B-3	5,72	Carbon steel	10-B3
886793	45034895	19,05	Triplex (3)	5000	12B-3	11,68	Carbon steel	12-B3
886794	45034898	25,40	Triplex (3)	5000	16B-3		Carbon steel	16-B3
886790	45034886	9,525	Triplex (3)	5000	06B-3	5,72	Carbon steel	06-B3

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

BS STAINLESS STEEL SIMPLEX ROLLER CHAIN



- The Mecaline range of transmission chains comply with European standards (DIN8187-ISO606) to ensure dimensional accuracy. The chains are designed to provide high levels of performance across a wide range of industrial applications, with heat treated components to ensure high durability. They have the added advantage of being pre-stretched to further increase the chains usable service life.

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Chain length mm	ISO code	Roller diameter mm	Inner width min. mm	Material	Average breaking load kN	Chain
06B1SS	231A0835	9,525	Simplex (1)	5000	06B-1	6,35	5,72	Stainless Steel	10,5	06B-1
08B1SS	231A0836	12,70	Simplex (1)	5000	08B-1	8,51	7,75	Stainless Steel	20,5	08B-1
10B1SS	231A0837	15,875	Simplex (1)	5000	10B-1	10,16	9,65	Stainless Steel	27,5	10B-1
12B1SS	231A0838	19,05	Simplex (1)	5000	12B-1	12,07	11,68	Stainless Steel	32,5	12B-1
16B1SS	231A0839	25,40	Simplex (1)	5000	16B-1	15,88	17,02	Stainless Steel	71	16B-1

BS CONNECTING LINK



Ref. Rubix	K8 Code	Chain	Chain pitch mm	Profile	Inner width min. mm	Roller diameter mm	Plate height mm	Material	Plate type	Pack Qty
08B2CL-PK5	45036630	08B-2	12,7	Double	7,75	8,51	11,8	Carbon steel	Double	5
UK-10B2CL-PK5	45036633	10B-2	15,87	Double	9,65	10,16	14,6	Carbon steel	Double	5
UK-12B2CL-PK5	45036636	12B-2	19,05	Double	11,68	12,07	16	Carbon steel	Double	5
UK-16B2CL-PK5	45036639	16B-2	25,4	Double	17,02	15,88	20,9	Carbon steel	Double	5
UK-06B2CL-PK5	45036627	06B-2	9,525	Double				Carbon steel		5
08B1CL-PK5	45036629	08B-1	12,7	Single	7,75	8,51	11,8	Carbon steel	Single	5
10B1CL-PK5	45036632	10B-1	15,87	Single	9,65	10,16	14,6	Carbon steel	Single	5
12B1CL-PK5	45036635	12B-1	19,05	Single	11,68	12,07	16	Carbon steel	Single	5
UK-16B1CL-PK5	45036638	16B-1	25,4	Single	17,02	15,88	20,9	Carbon steel	Single	5
UK-20B1CL-PK5	45036641	20B-1	31,75	Single	19,56	19,05	26	Carbon steel	Single	5
UK-06B1CL-PK5	45036626	06B-1	9,52	Single	5,72	6,35	8,2	Carbon steel	Single	5
UK-08B3CL-PK5	45036631	08B-3	12,7	Triple						5
UK-10B3CL-PK5	45036634	10B-3	15,87	Triple						5
UK-12B3CL-PK5	45036637	12B-3	19,05	Triple						5
UK-16B3CL-PK5	45036640	16B-3	25,4	Triple						5
UK-06B3CL-PK5	45036628	06B-3	9,52	Triple						5

BS OFFSET LINK



Ref. Rubix	K8 Code	Chain	Chain pitch mm	Inner width min.	Profile	Material	Pack Qty	Roller diameter	Plate height	Plate type
UK-16B-1SCL-PK5	208A8451	08B-1	12,7	7,75	Single	Carbon steel	5	8,51	11,8	Single
UK-20B1SCL-PK5	45036688	16B-1	25,4	17,02	Single	Carbon steel	5	15,88	20,9	Single
08B-1SCL-PK5	208A8381	20B-1	31,75	19,56	Single	Carbon steel	5	19,05	26	Single

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455



SPROCKET - TAPER BUSH TYPE SIMPLEX



- Taper Lock Sprockets can be used in conjunction with our large range of Mecaline taper lock bushes.
- All Mecaline sprockets comply with DIN 8187-ISO/R606

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Taper bush	Hub diameter mm	Pitch diameter mm	Outer diameter mm	Material	Torque setting N.m	Total width mm	Crown circle diameter mm	Type
PMA06B1017	45036252	9,525	Simplex (1)	17	06B-1	1008	45	51,83	55.3	C45 steel	5,6	22	55,3	1
PMA06B1019	45036254	9,525	Simplex (1)	19	06B-1	1008	45	57,87	61.3	C45 steel	5,6	22	61,3	1
PMA06B1021	45036256	9,525	Simplex (1)	21	06B-1	1008	46	63,91	68.0	C45 steel	5,6	22	68,0	1
PMA06B1024	222A6688	9,525	Simplex (1)	24	06B-1	1210	63	72,97	77.0	C45 steel	19,6	25	77,0	1
PMA06B1025	45036258	9,525	Simplex (1)	25	06B-1	1210	63	76,02	80.0	C45 steel	19,6	25	80,0	1
PMA08B1015	45036232	12,70	Simplex (1)	15	08B-1	1008	45	61,90	65.5	C45 steel	5,6	22	65,5	1
PMA08B1016	45036233	12,70	Simplex (1)	16	08B-1	1108	50	65,10	69.5	C45 steel	5,6	22	69,5	1
PMA08B1017	45036234	12,70	Simplex (1)	17	08B-1	1210	60	69,11	73.6	C45 steel	19,6	25	73,6	1
PMA08B1018	45036235	12,70	Simplex (1)	18	08B-1	1210	60	73,14	77.8	C45 steel	19,6	25	77,8	1
PMA08B1019	45036236	12,70	Simplex (1)	19	08B-1	1210	63	77,16	81.7	C45 steel	19,6	25	81,7	1
PMA08B1020	45036237	12,70	Simplex (1)	20	08B-1	1610	71	81,19	85.8	C45 steel	19,6	25	85,8	1
PMA08B1021	45036238	12,70	Simplex (1)	21	08B-1	1610	71	85,22	89.7	C45 steel	19,6	25	89,7	1
PMA08B1022	222A6697	12,70	Simplex (1)	22	08B-1	1610	71	89,24	93.8	C45 steel	19,6	25	93,8	1
PMA08B1023	45036239	12,70	Simplex (1)	23	08B-1	1610	76	93,27	98.2	C45 steel	19,6	25	98,2	1
PMA08B1024	45036240	12,70	Simplex (1)	24	08B-1	1610	76	97,29	101.8	C45 steel	19,6	25	101,8	1
PMA08B1025	45036241	12,70	Simplex (1)	25	08B-1	1610	76	101,33	105.8	C45 steel	19,6	25	105,8	1
PMA08B1027	45036242	12,70	Simplex (1)	27	08B-1	1610	76	109,40	114.4	C45 steel	19,6	25	114,4	1
PMA08B1030	45036243	12,70	Simplex (1)	30	08B-1	2012	90	121,50	126.1	C45 steel	30,4	32	126,1	1
PMA08B1038	45036244	12,70	Simplex (1)	38	08B-1	2012	90	153,80	158.6	C45 steel	30,4	32	158,6	1
PMA10B1014	45036279	15,875	Simplex (1)	14	10B-1	1008	52	71,34	78.0	C45 steel	5,6	22	78,0	1
PMA10B1015	45036280	15,875	Simplex (1)	15	10B-1	1210	60	76,36	83.0	C45 steel	19,6	25	83,0	1
PMA10B1016	45036281	15,875	Simplex (1)	16	10B-1	1210	70	81,37	88.0	C45 steel	19,6	25	88,0	1
PMA10B1017	45036282	15,875	Simplex (1)	17	10B-1	1610	71	86,36	93.0	C45 steel	19,6	25	93,0	1
PMA10B1018	45036283	15,875	Simplex (1)	18	10B-1	1610	75	91,42	98.3	C45 steel	19,6	25	98,3	1
PMA10B1019	45036284	15,875	Simplex (1)	19	10B-1	1610	75	96,45	103.3	C45 steel	19,6	25	103,3	1
PMA10B1020	45036285	15,875	Simplex (1)	20	10B-1	1610	75	101,49	108.4	C45 steel	19,6	25	108,4	1
PMA10B1021	45036286	15,875	Simplex (1)	21	10B-1	1610	76	106,52	113.4	C45 steel	19,6	25	113,4	1
PMA10B1023	45036287	15,875	Simplex (1)	23	10B-1	1610	76	116,58	123.4	C45 steel	19,6	25	123,4	1
PMA10B1025	45036288	15,875	Simplex (1)	25	10B-1	2012	90	126,66	134.0	C45 steel	30,4	32	134,0	1
PMA10B1030	45036277	15,875	Simplex (1)	30	10B-1	2012	90	151,87	158.8	C45 steel	30,4	32	158,8	1
PMA10B1038	45036275	15,875	Simplex (1)	38	10B-1	2012	100	192,24	199.2	C45 steel	30,4	32	199,2	1
PMA12B1013	45036311	19,05	Simplex (1)	13	12B-1	1210	60	79,59	87.5	C45 steel	19,6	25	87,5	1
PMA12B1014	222A6724	19,05	Simplex (1)	14	12B-1	1610	70	85,61	93.6	C45 steel	19,6	25	93,6	1
PMA12B1015	45036312	19,05	Simplex (1)	15	12B-1	1610	70	91,63	99.8	C45 steel	19,6	25	99,8	1
PMA12B1017	45036314	19,05	Simplex (1)	17	12B-1	1610	76	103,67	111.5	C45 steel	19,6	25	111,5	1
PMA12B1018	45036315	19,05	Simplex (1)	18	12B-1	2012	90	109,71	118.0	C45 steel	30,4	32	118,0	1
PMA12B1019	45036316	19,05	Simplex (1)	19	12B-1	2012	90	115,75	124.2	C45 steel	30,4	32	124,2	1
PMA12B1020	222A6725	19,05	Simplex (1)	20	12B-1	2012	90	121,78	129.7	C45 steel	30,4	32	129,7	1
PMA12B1021	45036317	19,05	Simplex (1)	21	12B-1	2517	102	127,82	136.0	C45 steel	48	45	136,0	1
PMA12B1023	45036318	19,05	Simplex (1)	23	12B-1	2517	108	139,90	149.0	C45 steel	48	45	149,0	1
PMA12B1024	45036319	19,05	Simplex (1)	24	12B-1	2517	108	145,94	153.9	C45 steel	48	45	153,9	1
PMA12B1025	45036320	19,05	Simplex (1)	25	12B-1	2517	108	152,00	160.0	C45 steel	48	45	160,0	1
PMA12B1038	45036309	19,05	Simplex (1)	38	12B-1	2517	108	230,69	239.0	C45 steel	48	45	239,0	1
PMA16B1013	45036204	25,40	Simplex (1)	13	16B-1	1615	73	106,12	117.0	C45 steel	19,6	25	117,0	1
PMA16B1014	243A1209	25,40	Simplex (1)	14	16B-1	1610	76	114,15	125.0	C45 steel	19,6	25	125,0	1
PMA16B1015	45036205	25,40	Simplex (1)	15	16B-1	1615	76	122,17	133.0	C45 steel	19,6	25	133,0	1
PMA16B1016	45036332	25,40	Simplex (1)	16	16B-1	2012	90	130,20	141.0	C45 steel	30,4	32	141,0	1
PMA16B1017	45036333	25,40	Simplex (1)	17	16B-1	2012	90	138,22	149.0	C45 steel	30,4	32	149,0	1
PMA16B1018	45036334	25,40	Simplex (1)	18	16B-1	2517	108	146,28	157.0	C45 steel	48	45	157,0	1
PMA16B1019	45036335	25,40	Simplex (1)	19	16B-1	2517	108	154,33	165.2	C45 steel	48	45	165,2	1
PMA16B1020	45036336	25,40	Simplex (1)	20	16B-1	2517	108	162,38	173.2	C45 steel	48	45	173,2	1
PMA16B1021	45036337	25,40	Simplex (1)	21	16B-1	2517	110	170,43	181.2	C45 steel	48	45	181,2	1
PMA16B1023	45036338	25,40	Simplex (1)	23	16B-1	2517	110	186,53	197.5	C45 steel	48	45	197,5	1
PMA16B1024	222A6738	25,40	Simplex (1)	24	16B-1	2517	110	194,59	205.5	C45 steel	48	45	205,5	1
PMA16B1025	45036339	25,40	Simplex (1)	25	16B-1	2517	110	202,66	213.5	C45 steel	48	45	213,5	1
PMA16B1030	45036340	25,40	Simplex (1)	30	16B-1	3020	140	243,00	254.0	C45 steel	90	51	254,0	1
PMA16B1038	45036341	25,40	Simplex (1)	38	16B-1	3020	140	307,59	320.7	C45 steel	90	51	320,7	6

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

SPROCKET - TAPER BUSH TYPE DUPLEX



- Taper Lock Sprockets can be used in conjunction with our large range of Mecaline taper lock bushes.
- All Mecaline sprockets comply with DIN 8187-ISO/R606

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Taper bush	Hub diameter mm	Pitch diameter mm	Outer diameter mm	Material	Torque setting N.m	Total width mm	Crown circle diameter mm	Type
PMA06B2025	9240317	9,525	Duplex (2)	25	06B-2	1210	64	76,02	80.0	C45 steel	19,6	25	80,0	2

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Taper bush	Hub diameter mm	Pitch diameter mm	Outer diameter mm	Material	Torque setting N.m	Total width mm	Crown circle diameter mm	Type
PMA08B2015	9240358	12,70	Duplex (2)	15	08B-2	1008	46	61,90	65.5	C45 steel	5,6	22	65,5	2
PMA08B2017	9240360	12,70	Duplex (2)	17	08B-2	1210	56	69,11	73.6	C45 steel	19,6	25	73,6	2
PMA08B2018	9240361	12,70	Duplex (2)	18	08B-2	1210	60	73,14	77.8	C45 steel	19,6	25	77,8	2
PMA08B2019	9240362	12,70	Duplex (2)	19	08B-2	1210	62	77,16	81.7	C45 steel	19,6	25	81,7	2
PMA08B2020	9240363	12,70	Duplex (2)	20	08B-2	1610	66	81,19	85.8	C45 steel	19,6	25	85,8	2
PMA08B2021	9240364	12,70	Duplex (2)	21	08B-2	1610	70	85,22	89.7	C45 steel	19,6	25	89,7	2
PMA08B2030	9240372	12,70	Duplex (2)	30	08B-2	2012	87	121,50	126.1	C45 steel	30,4	32	126,1	2
PMA08B2038	9240373	12,70	Duplex (2)	38	08B-2	2012	100	153,80	158.6	C45 steel	30,4	32	158,6	2

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Taper bush	Hub diameter mm	Pitch diameter mm	Outer diameter mm	Material	Torque setting N.m	Total width mm	Crown circle diameter mm	Type
PMA10B2017	9240415	15,875	Duplex (2)	17	10B-2	1610		86,36	93.0	C45 steel	19,6	25,5	93,0	3
PMA10B2019	9240417	15,875	Duplex (2)	19	10B-2	1610		96,45	103.3	C45 steel	19,6	25,5	103,3	3
PMA10B2021	9240419	15,875	Duplex (2)	21	10B-2	1610		106,52	113.4	C45 steel	19,6	25,5	113,4	3

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Taper bush	Hub diameter mm	Pitch diameter mm	Outer diameter mm	Material	Torque setting N.m	Total width mm	Crown circle diameter mm	Type
PMA12B2015	9240461	19,05	Duplex (2)	15	12B-2	1610		91,63	99.8	C45 steel	19,6	30,3	99,8	2
PMA12B2017	9240463	19,05	Duplex (2)	17	12B-2	1610		103,67	111.5	C45 steel	19,6	30,3	111,5	2
PMA12B2019	9240465	19,05	Duplex (2)	19	12B-2	2012	90	115,75	124.2	C45 steel	30,4	32	124,2	2
PMA12B2021	9240467	19,05	Duplex (2)	21	12B-2	2517	108	127,82	136.0	C45 steel	48	45	136,0	2
PMA12B2023	9240469	19,05	Duplex (2)	23	12B-2	2517	108	139,90	149.0	C45 steel	48	45	149,0	2
PMA12B2038	9240476	19,05	Duplex (2)	38	12B-2	3020	140	230,69	239.0	C45 steel	90	51	239,0	2

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Taper bush	Hub diameter mm	Pitch diameter mm	Outer diameter mm	Material	Torque setting N.m	Total width mm	Crown circle diameter mm	Type
PMA16B2015	9240518	25,40	Duplex (2)	15	16B-2	2012		122,17	133.0	C45 steel	30,4	47,7	133,0	3
PMA16B2017	9240520	25,40	Duplex (2)	17	16B-2	2517		138,22	149.0	C45 steel	48	47,7	149,0	3
PMA16B2019	9240522	25,40	Duplex (2)	19	16B-2	2517		154,33	165.2	C45 steel	48	47,7	165,2	3
PMA16B2021	9240524	25,40	Duplex (2)	21	16B-2	3020	140	170,43	181.2	C45 steel	90	51	181,2	3
PMA16B2038	9240533	25,40	Duplex (2)	38	16B-2	3020	140	307,59	320.7	C45 steel	90	51	320,7	7

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

SPROCKET PILOT BORE SIMPLEX



- These sprockets have a small diameter pilot bore to allow all the sprockets to be machined to suit a customer's individual requirements.

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Pilot bore diameter mm	Pitch diameter mm	Outer diameter mm	Total width mm
P06B1008	45036260	9,525	Simplex (1)	8	06B-1	8	24,89	28.0	22
P06B1009	237A3347	9,525	Simplex (1)	9	06B-1	8	27,85	31.0	22
P06B1010	222A6754	9,525	Simplex (1)	10	06B-1	8	30,82	34.0	22
P06B1011	45036267	9,525	Simplex (1)	11	06B-1	8	33,80	37.0	25
P06B1012	45036266	9,525	Simplex (1)	12	06B-1	8	36,80	40.0	25
P06B1013	45036274	9,525	Simplex (1)	13	06B-1	10	39,80	43.0	25
P06B1014	45036273	9,525	Simplex (1)	14	06B-1	10	42,80	46.3	25
P06B1015	45036271	9,525	Simplex (1)	15	06B-1	10	45,81	49.3	25
P06B1016	45036272	9,525	Simplex (1)	16	06B-1	10	48,82	52.3	28
P06B1017	45036270	9,525	Simplex (1)	17	06B-1	10	51,83	55.3	28
P06B1018	45036269	9,525	Simplex (1)	18	06B-1	10	54,85	58.3	28
P06B1019	45036268	9,525	Simplex (1)	19	06B-1	10	57,87	61.3	28
P06B1020	45036262	9,525	Simplex (1)	20	06B-1	10	60,89	64.3	28
P06B1021	45036261	9,525	Simplex (1)	21	06B-1	12	63,91	68.0	28
P08B1008	222A6788	12,70	Simplex (1)	8	08B-1	10	33,18	37.2	22
P08B1010	222A6789	12,70	Simplex (1)	10	08B-1	10	41,10	45.2	22
P08B1011	45036220	12,70	Simplex (1)	11	08B-1	10	45,07	48.7	25
P08B1012	45036219	12,70	Simplex (1)	12	08B-1	10	49,07	53.0	25
P08B1013	45036216	12,70	Simplex (1)	13	08B-1	10	53,06	57.4	25
P08B1014	45036217	12,70	Simplex (1)	14	08B-1	10	57,07	61.8	25
P08B1015	45036218	12,70	Simplex (1)	15	08B-1	10	61,09	65.5	25
P08B1016	45036215	12,70	Simplex (1)	16	08B-1	12	65,10	69.5	28
P08B1017	45036212	12,70	Simplex (1)	17	08B-1	12	69,11	73.6	28
P08B1018	45036213	12,70	Simplex (1)	18	08B-1	12	73,14	77.8	28
P08B1019	45036222	12,70	Simplex (1)	19	08B-1	12	77,16	81.7	28
P08B1020	45036223	12,70	Simplex (1)	20	08B-1	12	81,19	85.8	28
P08B1021	45036221	12,70	Simplex (1)	21	08B-1	12	85,22	89.7	28
P08B1022	45036225	12,70	Simplex (1)	22	08B-1	12	89,24	93.8	28
P08B1023	45036224	12,70	Simplex (1)	23	08B-1	14	93,27	98.2	28
P08B1024	222A6790	12,70	Simplex (1)	24	08B-1	14	97,29	101.8	28
P08B1025	45036227	12,70	Simplex (1)	25	08B-1	14	101,33	105.8	28
P08B1027	45036226	12,70	Simplex (1)	27	08B-1	16	109,40	114.0	28
P08B1030	222A6793	12,70	Simplex (1)	30	08B-1	16	121,50	126.1	28
P08B1032	222A6794	12,70	Simplex (1)	32	08B-1	16	129,56	134.3	30
P08B1038	45036230	12,70	Simplex (1)	38	08B-1	16	153,80	158.6	30
P08B1040	222A6797	12,70	Simplex (1)	40	08B-1	16	161,87	166.8	30
P10B1010	222A6827	15,875	Simplex (1)	10	10B-1	10	51,37	57.5	25
P10B1011	222A6828	15,875	Simplex (1)	11	10B-1	12	56,34	63.0	30
P10B1012	222A6829	15,875	Simplex (1)	12	10B-1	12	61,34	68.0	30
P10B1013	45036294	15,875	Simplex (1)	13	10B-1	12	66,32	73.0	30
P10B1014	222A6830	15,875	Simplex (1)	14	10B-1	12	71,34	78.0	30
P10B1015	45036293	15,875	Simplex (1)	15	10B-1	12	76,36	83.0	30
P10B1016	45036291	15,875	Simplex (1)	16	10B-1	12	81,37	88.0	30
P10B1017	45036295	15,875	Simplex (1)	17	10B-1	12	86,39	93.0	30
P10B1018	45036290	15,875	Simplex (1)	18	10B-1	14	91,42	98.3	30
P10B1019	45036292	15,875	Simplex (1)	19	10B-1	14	96,45	103.3	30
P10B1020	222A6831	15,875	Simplex (1)	20	10B-1	14	101,49	108.4	30
P10B1021	45036298	15,875	Simplex (1)	21	10B-1	16	106,52	113.4	30
P10B1024	222A6834	15,875	Simplex (1)	24	10B-1	16	121,62	128.3	30
P10B1030	45036296	15,875	Simplex (1)	30	10B-1	20	151,87	158.8	35
P10B1032	237A3352	15,875	Simplex (1)	32	10B-1	20	161,95	168.9	35
P12B1010	222A6864	19,05	Simplex (1)	10	12B-1	30	61,64	69.0	30
P12B1011	222A6865	19,05	Simplex (1)	11	12B-1	14	67,61	75.0	35
P12B1012	222A6866	19,05	Simplex (1)	12	12B-1	14	73,60	81.5	35
P12B1013	45036307	19,05	Simplex (1)	13	12B-1	14	79,59	87.5	35
P12B1014	45036306	19,05	Simplex (1)	14	12B-1	14	85,61	93.6	35
P12B1015	45036305	19,05	Simplex (1)	15	12B-1	14	91,63	99.8	35
P12B1016	222A6867	19,05	Simplex (1)	16	12B-1	16	97,65	105.5	35
P12B1017	45036302	19,05	Simplex (1)	17	12B-1	16	103,67	111.5	35
P12B1018	45036303	19,05	Simplex (1)	18	12B-1	16	109,71	118.0	35

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

SPROCKET PILOT BORE SIMPLEX



Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Pilot bore diameter mm	Pitch diameter mm	Outer diameter mm	Total width mm
P12B1019	45036301	19,05	Simplex (1)	19	12B-1	16	115,75	124.2	35
P12B1020	222A6868	19,05	Simplex (1)	20	12B-1	16	121,78	129.7	35
P12B1021	45036304	19,05	Simplex (1)	21	12B-1	20	127,82	136.0	40
P12B1022	222A6869	19,05	Simplex (1)	22	12B-1	20	133,86	141.8	40
P12B1024	222A6871	19,05	Simplex (1)	24	12B-1	20	145,94	153.9	40
P12B1025	45036308	19,05	Simplex (1)	25	12B-1	20	152,00	160.0	40
P12B1027	222A6872	19,05	Simplex (1)	27	12B-1	20	164,09	172.3	40
P16B1011	45036329	25,40	Simplex (1)	11	16B-1	16	90,14	99.5	40
P16B1012	45036328	25,40	Simplex (1)	12	16B-1	16	98,14	109.0	40
P16B1013	45036326	25,40	Simplex (1)	13	16B-1	16	106,12	117.0	40
P16B1014	45036327	25,40	Simplex (1)	14	16B-1	16	114,15	125.0	40
P16B1015	45036324	25,40	Simplex (1)	15	16B-1	16	122,17	133.0	40
P16B1016	222A6905	25,40	Simplex (1)	16	16B-1	20	130,20	141.0	45
P16B1017	45036325	25,40	Simplex (1)	17	16B-1	20	138,22	149.0	45
P16B1019	45036331	25,40	Simplex (1)	19	16B-1	20	154,33	165.2	45
P16B1020	222A6907	25,40	Simplex (1)	20	16B-1	20	162,38	173.2	45
P16B1021	222A6908	25,40	Simplex (1)	21	16B-1	20	170,43	181.2	50
P16B1024	222A6911	25,40	Simplex (1)	24	16B-1	20	194,59	205.5	50
P16B1025	45036330	25,40	Simplex (1)	25	16B-1	20	202,66	213.5	50
P16B1027	222A6912	25,40	Simplex (1)	27	16B-1	20	218,79	229.6	50

SPROCKET PILOT BORE DUPLEX



- These sprockets have a small diameter pilot bore to all the sprockets to be machined to suit a customer's individual requirements.

Ref. Rubix	K8 Code	Chain pitch mm	Profile	Number of teeth	ISO code	Pilot bore diameter mm	Pitch diameter mm	Outer diameter mm	Total width mm
P06B2013	222A6770	9,525	Duplex (2)	13	06B-2	10	39,80	43.0	25
P06B2017	45036401	9,525	Duplex (2)	17	06B-2	12	51,83	55.3	30
P06B2018	222A6773	9,525	Duplex (2)	18	06B-2	12	54,85	58.3	30
P06B2019	45036402	9,525	Duplex (2)	19	06B-2	12	57,87	61.3	30
P08B2013	222A6801	12,70	Duplex (2)	13	08B-2	12	53,06	57.4	35
P08B2014	45036379	12,70	Duplex (2)	14	08B-2	12	57,07	61.8	35
P08B2015	45036380	12,70	Duplex (2)	15	08B-2	12	61,09	65.5	35
P08B2016	222A6802	12,70	Duplex (2)	16	08B-2	14	65,10	69.5	35
P08B2017	45036381	12,70	Duplex (2)	17	08B-2	14	69,11	73.6	35
P08B2018	222A6803	12,70	Duplex (2)	18	08B-2	14	73,14	77.8	35
P08B2019	45036378	12,70	Duplex (2)	19	08B-2	14	77,16	81.7	35
P08B2020	222A6804	12,70	Duplex (2)	20	08B-2	14	81,19	85.8	35
P08B2021	45036377	12,70	Duplex (2)	21	08B-2	16	85,22	89.7	40
P08B2022	222A6805	12,70	Duplex (2)	22	08B-2	16	89,24	93.8	40
P08B2025	45036376	12,70	Duplex (2)	25	08B-2	16	101,33	105.8	40
P08B2027	222A6809	12,70	Duplex (2)	27	08B-2	20	109,40	114.0	40
P10B2013	222A6842	15,875	Duplex (2)	13	10B-2	14	66,32	73.0	40
P10B2015	222A6844	15,875	Duplex (2)	15	10B-2	14	76,36	83.0	40
P10B2017	222A6846	15,875	Duplex (2)	17	10B-2	16	86,39	93.0	45
P10B2019	222A6848	15,875	Duplex (2)	19	10B-2	16	96,45	103.3	45
P10B2021	222A6850	15,875	Duplex (2)	21	10B-2	16	106,52	113.4	45
P12B2015	45036363	19,05	Duplex (2)	15	12B-2	16	91,63	99.8	50
P12B2017	222A6886	19,05	Duplex (2)	17	12B-2	20	103,67	111.5	50
P12B2019	237A3357	19,05	Duplex (2)	19	12B-2	20	115,75	124.2	50
P12B2020	222A6888	19,05	Duplex (2)	20	12B-2	20	121,78	129.7	50
P12B2021	222A6889	19,05	Duplex (2)	21	12B-2	20	127,82	136.0	50
P12B2023	222A6891	19,05	Duplex (2)	23	12B-2	20	139,90	149.0	50
P16B2017	45036352	25,40	Duplex (2)	17	16B-2	20	138,22	149.0	70
P16B2019	45036356	25,40	Duplex (2)	19	16B-2	20	154,33	165.2	70

* Other variants are available via our webshop ie.rubix.com or your local branch 01 8305455

RUBIX

Exclusive Brands

 **Roebuck**

 **MECALINE**

 **CUTLINE**

Spartex

 **GISS**



Same quality, performance and reliability
as premium brands but at a better price

Call 01 8305455

Exclusively distributed by Rubix

RUBIX



Visit ie.rubix.com