RIMECK

WORKWEAR MADE REAL

The RIMECK[®] brand effectively melds the rigorous demands of workwear with the latest fashion trends. Our products not only look great but also withstand the rigours of everyday wear. Each piece must satisfy four essential criteria - striking design, meticulous craftsmanship, top-quality materials, and a primary focus on your safety. Rest assured, we are committed to this principle.



VERTEX LUXURY COLLECTION BY RIMECK®

The VERTEX collection combines technologically advanced fibers, comfort and an outdoor look. Workwear can thus be highly durable, flexible and stylish at the same time!



CERTIFICATION - W07

EN ISO 13688:2013/A:2021 – Protective Plaining - this international standard specifies the general requirements for the implementation of protective workwear in terms of ergonomics, safety, size designation, wearout, marking of protective Plaining and the information which is supplied by the protective Plaining manufacturer.

EN 14404:2004+A1:2010 - Personal protective equipment - Knee pads for kneeling work - The standard specifies requirements for knee protection for kneeling work where there is a risk of injury due to surface mechanical effects. The protectors must be harmless to health and safe for the users.



WATER RESISTANT TREATMENT (W55, W56) Water column 10 000 mm.



BREATHABLE MATERIAL (W55, W56) The 3-layer material helps to regulate water vapour, reliably moving it away from the body and creating a feeling of comfort. Breathability of $4,000 \text{ g/m}^2/24 \text{ hours}$.



THERMAL REFLECTIVE ZONE (W55, W56) Thermo reflective zone on the back.



ANTI-SOILING FINISH (W07) The ability of the top material to repel liquid, dirt and greasy dirt.



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CORDURA (WO7)

The waterproof TPU membrane resists moisture penetration very well while maintaining the flexibility of the entire material.

The use of CORDURA® material makes the trousers even more resistant, especially against punctures or tearing.



ELASTANE ୦ ANTIPILLING

full-length zipper with chin protection and flap

pockets with waterproof reverse coil zipper

contrast elements

3-layer warm softshell with membrane



thermal reflective zone



Winter softshell jacket men's

S-3XL

Softshell: 94 % polyester, 6 % elastane; TPU membrane;

Micro fleece: 100 % polyester, antipilling finish;

mid layer and lining: 100 % polyester, waterproof 10 000 mm, breathable 4 000 g/m²/24h, 320 g/m²







inner breast zip pocket



hood and bottom hem adjustable by elastic drawstring





anti-soiling finish

highly resistant material CORDURA® in colour 01

EN ISO 13688/A1 EN 14404 + A1 (type 2, only with A99 (type 2, only with A99)



SHIELD^{A99} Knee pads can be found on page 225



Work trousers men's 44-62; prolonged - 48-58 Oxford, 66 % polyamide, 34 % cotton, anti-soiling finish, 100 % polyamid CORDURA® 310 g/m², 210 g/m² CORDURA®





curved elastic waistband \odot hammer loop \bigcirc crotch gusset with 6 % elastane \bigcirc \bigcirc contrast elements $\textcircled{\bullet}$ back knee ventilation ullet \bigcirc pants can be lengthened \bigcirc 94 01





knee pads pockets



10 multifunctional pockets



full-length reverse coil zipper with chin

protection

straight cut with side seams

cuffs with hole for thumb

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Stretch fleece men's

S-3XL

Stretch fleece, 95 % micro polyester, 5 % elastane, 280 g/m²











94 01 93 23



full-length reverse coil zipper with chin protection



cuffs with hole for thumb



straight cut with side seams

cuffs with hole for thumb





Sweatshirt men's S-4XL Double face interlock knit, 80 % cotton,20 % polyester, 300 g/m²









201



straight cut with side seams

cuffs with hole for thumb



 \bigcirc

VERTEX HOODIE W43

Sweatshirt men's S-4XL

Double face interlock knit, 80 % cotton,20 % polyester, 300 g/m 2









adjustable elastic braces

side with button fastener

multifunctional p ockets – for a phone, pens, personal items

loop for a hammer

double-layer material around the knees and buttocks

WOODY WO2

Work bib trousers men's 44/46, 48/50, 52/54, 56/58, 60/62 Twill, 100 % cotton, 270 g/m²

 \cdot waistband with elastic back \cdot 8 multifunctional pockets $\cdot \;$ double stitching for extra durability \cdot retroreflective elements





W02 44/46, 48/50, 52/54, 56/58, 60/62



WOODY W51, W01

Jacket men's • Work trousers 44/46, 48/50, 52/54, 56/58, 60/62 Twill, 100 % cotton, 270 g/m²

jacket: full-length molded zipper with flap \cdot folds on the back part • 8 multifunctional pockets • rib knit sleeve cuffs with 3 % elastane • the lower side hem with elastic band • double stitching for extra durability • retroreflective elements

work trousers: waistband with elastic sides · 7 multifunctional pockets • plastic D-ring and carabiner for keys and ID cards • double stitching for extra durability retroreflective elements

60 Wash multifunctional pockets • hanging loop – for a phone, pens, hanging loop personal items collar and flap -0. collar and flap with snap fasteners loop for a hammer (\bullet) with snap fasteners double-layer • θ, material around the knees and buttocks enclosable multifunctional enclosable multifunctional pockets pockets – (\bullet) • - for a phone, pens, for a phone, pens, personal items personal items W51 W52 W01 44/46, 48/50, 52/54, 56/58, 60/62 44/46, 48/50, 52/54, 56/58, 60/62 44/46, 48/50, 52/54, 56/58, 60/62 94 02

work vest: full-length molded zipper with flap \cdot folds on the back part \cdot 8 multifunctional pockets • the lower side hem with elastic band • double stitching for extra durability • retroreflective elements



Work vest men's • Shorts 44/46, 48/50, 52/54, 56/58, 60/62 Twill, 100 % cotton, 270 g/m²

shorts: waistband with elastic sides · 7 multifunctional pockets · double stitching for extra durability · retroreflective elements





W05

44/46, 48/50, 52/54, 56/58, 60/62





T-shirt men's ∙ women's $S-4XL \cdot S-3XL$ Single Jersey, 100 % pre-shrunk cotton, 160 g/m²

• pre-shrunk cotton resistant to higher temperatures • neckline trimmed with 1:1 rib knit fabrics men's: cut with side seams

women's: slight fit cut with side seams









 $S-4XL \cdot S-3XL$ Single Jersey, 100 % pre-shrunk cotton, 200 g/m²

• pre-shrunk cotton resistant to higher temperatures • neckline trimmed with 1:1 rib knit fabric men's - cut with side seams · women's - slight fit cut with side seams



RESIST HEAVY POLO R20, R21

Polo shirt men's • women's $S-4XL \cdot XS-3XL$ Pique, 100 % pre-shrunk cotton, 200 g/m²

• preshrunk cotton resistant to higher temperatures • 1:1 rib knit collar and sleeve hems • separated pocket for easy branding men's: cut with slits in the side seams · women's: slight fit cut with slits in side seams



T-shirt unisex S-3XL Single Jersey, 100 % pre-shrunk cotton, 160 g/m²

• pre-shrunk cotton resistant to higher temperatures • cut with side seams neckline trimmed with 1:1 rib knit fabric • 1:1 rib knit cuff



For further information about the delivery date of new arrivals, please contact the Sales department.





COLORMIX ¹⁰⁹

T-shirt unisex S-4XL Single Jersey, 100 % cotton, 200 g/m 2

 \cdot cut with side seams • 1:1 rib knit neckline hem with 5 % elastane





T-shirt unisex S-4XL Single Jersey, 100 % cotton, 180 g/m²

 \cdot cut with side seams \cdot narrow 1:1 rib knit neckline hem with 5 % elastane \cdot 1:1 rib knit cuff with 5 % elastane



130 S-4XL



 \cdot durable, ideal for work environment \cdot tubular cut \cdot 1:1 rib knit neckline hem



40 Wash

30 COLOR 12

6XL size available in colours 00, 01

R22

S-3XL



 \cdot durable, ideal for work environment \cdot tubular cut \cdot 1:1 rib knit neckline hem with 5 % elastane



6XL size available in colours 00, 01

* Material composition may differ: colour 12 - 85 % cotton, 15 % viscose



Polo shirt men's • women's S-3XL · XS-2XL Pique, 65 % cotton, 35 % polyester, 200 g/m²

• durable, ideal for work environment • 1:1 rib knit collar and sleeve hems with double relief stripe men's: cut with side seams • women's: slight fit cut with side seams





• insulating fabric • full-length molded zipper • pockets with molded zipper • bottom hem adjustable by elastic drawstring \cdot sleeve hems with elastic band \cdot women's: slight fit cut





Fleece, 100 % polyester, antipilling finish, Complementary material: Rip Stop, 100 % polyamide, inner PU coating, 360 g/m²

• highly insulating fabric • shoulders covered by a waterproof, abrasion-resistant fabric • full-length molded zipper · pockets with molded zipper · bottom hem with elastic band · sleeve hems adjustable by velcro



40 Wash

0 ANTIPILLING

• highly insulating fabric • shoulders and elbows covered by a waterproof, abrasion-resistant fabric • full-length molded zipper • pockets with molded zipper • sleeves ended by cuffs • bottom hem adjustable by elastic drawstring

Knitted softshell: 100 % polyester; micro fleece - 100 % polyester Softshell: 96 % polyester, 4 % elastane; micro fleece - 100 % polyester, Lining: 100 % polyester, 350 g/m²

· 2-layer sofshell · combination of knitted and plain fabric · full-length reverse coil zipper · sleeve hems adjustable by velcro · pockets with reverse coil zipper · 2 inner pockets · contrast elements

For further information about the delivery date of new arrivals, please contact the Sales department.



Fleece, 100 % polyester, antipilling finish; complementary material: plain weave, 100 % polyamide, 360 g/m²





Softshell jacket men's S-3XL







550 S-3XL



RIP STOP

Very strong, regularly repeating weave. In this smooth fabric, thick warp and weft threads are interwoven in intervals of 5-8 mm. The surface gets an effect of a grided structure. This apparent grid significantly increases the fabric's resistance to ripping and tearing.

NEXT 518 Fleece vest unisex XS-4XL Fleece, 100 % polyester, antipilling finish, 280 g/m^2

 \cdot insulating fabric \cdot full-length coil zipper • welt pockets with coil zipper • bottom hem adjustable by elastic drawstring



BODY WARMER 509

Vest unisex S-4XL Rip Stop, 100 % polyamide, inner silver coating; lining: Fleece, 100 % polyester, antipilling finish, 300 g/m²

 \cdot full-length molded zipper with chin protection \cdot bottom hem adjustable by elastic drawstring \cdot inner pocket with velcro \cdot access for branding in side lining \cdot contrast elements



For further information about the delivery date of new arrivals, please contact the Sales department.



SEGMENTED STRIPES

Retroreflexive stripes are used to improve visibility during night and bad optical conditions. They are designed for use on safety clothes, with flexibility in mind, preserving full range of motion. These stripes are thermally applied, and can handle washing very well.





Softshell jacket unisex

M-4XL

Softshell: 100 % polyester; breathable membrane; micro fleece, 100 % polyester waterproof 14 000 mm, breathable 2 000 g/m²/24h, 300 g/m²

• high visibility clothing in two-colour design • waterproof, breathable, fluorescent fabric \cdot segmented retroreflective bands \cdot back part with a yoke \cdot full-length reverse coil zipper with chin protection \cdot sleeve hems adjustable by velcro • welt pockets with reverse coil zipper • inner breast zip pocket with access for branding · bottom hem adjustable by elastic drawstring · hanging loop











Upper jacket: 0xford, 100 % polyester with PU finish, retroreflective bands 3M, 210 $\rm g/m^2$ Inner fleece: Polar fleece, 100 % polyester, retroreflective bands 3M, antipilling finish on both sides, 280 g/m²

4 IN 1 ANTIPILLING



1

HV GUARD 4 IN 1^{5V2}

Jacket unisex

M-4XL

 \cdot high visibility clothing \cdot multipurpose use 4 in 1 in two-colour design



M-4XL

Upper jacket:

 \cdot waterproof, breathable, fluorescent fabric \cdot full-length molded zipper with flap • removable hood with reinforced peak, hidden in the collar hood and bottom hem adjustable by elastic drawstring $\cdot\,$ removable sleeves $\cdot\,$ sleeve hems with elastic band, adjustable with velcro multifunctional pockets · taped seams · access for branding in back lining



EN 343+A1, EN ISO 20471, EN ISO 13688

Innerfleece:

· removable inner fleece jacket · insulating fluorescent fabric • full-length molded zipper • pockets with molded zipper • trimmed by elastic stripe



EN ISO 20471, EN ISO 13688

HV ESSENTIAL 4V6

Sweatshirt unisex M-3XL

French terry, brushed inner side, 100 % polyester, retroreflective bands 3M, 300 g/m 2

• high visibility clothing • straight cut with side seams • 1:1 rib knit bottom hem, cuffs and neckline



40 Wash



M-3XL Fleece, 100 % polyester, antipilling finish, retroreflective bands 3M, 280 g/m^2

• high visibility clothing • insulating fluorescent fabric • full-length molded zipper in 01 colour • welt pockets with molded zipper • bottom hem adjustable by elastic drawstring • sleeve hems with elastic band



• quick-drying fluorescent fabric • segmented retroreflective bands • cut with side seams • 1:1 rib knit neckline hem

Interlock pique, 55 % cotton, 45 % polyester, retroreflective bands 3M, 175 g/m^2

• fluorescent polyester on the outer side • cotton on the inner side \cdot cut with side seams \cdot 1:1 rib knit neckline hem

HV DRY ^{1V8} T-shirt unisex S-3XL

Grid knit, 100 % polyester, segmented retroreflective bands, 150 g/m^2





T-shirt unisex S-3XL



40 Wash

HV RUNWAY ^{2V9}

Polo unisex S-3XL Interlock pique, 55 % cotton, 45 % polyester, retroreflective bands 3M, 175 g/m²

• high visibility clothing • fluorescent polyester on the outer side • cotton on the inner side • cut with side seams • 1:1 rib knit collar with a contrast stripe



HV BRIGHT 9V3

Safety vest unisex M (FH 160 - 176 cm), 2XL (FH 184 - 192 cm) Warp knit, 100 % polyester, retroreflective bands, 120 g/m²

• high visibility clothing • velcro fastening • trimming in 01 colour • retroreflective bands



• quick-drying fluorescent fabric • bonded 2 front panels • stitched, slightly curved peak • embroidered air holes • sweatband • size adjustable by velcro



Cap unisex adjustable Twill, 50 % cotton, 50 % polyester, 240 g/m²





Knee pads unisex uni \cdot 170 x 240 mm (can be shortened) \cdot 1 pcs. = 1 pair 100 % polyethylene

· light, ergonimically shaped · usable into the knee pockets • suitable for work when kneeling • anti-penetration protection







proper storage, treatment and purpose.

EN ISO 20471:2013 – High visibility Plaining – this international standard specifies requirements for Plaining with high visibility, which is able to visually indicate the presence of a user for vehicles or other mechanized means of transport under any light conditions, both in daylight and when illuminated by headlights of vehicles at night.

three categories:

1	Category 3 - the highest level of prote	ctic
2 ²	Category 2 - the medium level of prote	ecti

Category 1 - the minimum level of protection – the minimum required substrate surface 0.14 m² and 0.10 m² of retroreflective material.

EN 1150:1999 – Protective Plaining – caution Plaining with high visibility for non-professional use – standard specifies requirements for optical properties of caution high visibility Plaining suitable for adults or teenagers, not for professionals. The garments are designed for visual indication of the presence of users in all light conditions, both in daylight in urban lighting and when illuminated by headlights of vehicles at night.

EN 343:2003+A1:2007 – Protective clothes – Rain protection - European standard determining the properties of fabrics and seams of a protective garment. The chracteristics of these are measured for the outside of the clothes. After achieving the specific permeability requirments and reaching the appropriate certification, it provides protection against water penetration and resistence against steam penetration for the wearer.

EN ISO EN ISO 13688:2013/A1:2021 – Protective Plaining - this international standard specifies the general requirements for the implementation of protective workwear in terms of ergonomics, safety, size designation, aging, marking of protective Plaining and the information which is supplied by the protective Plaining manufacturer.

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TYPE 2 – foam plastic or other filling material in trouser pockets, or permanently attached to trousers.



L) LEVEL 1 - suitable for use on flat or uneven surfaces - protection against puncture with a force of at least 100 ± 5 N

ł LEVEL 2 - suitable for use on flat or uneven surfaces in demanding conditions - protection against puncture with a force of at least 250 ± 10 N

Selected garments from the collection HIGH VISIBILITY (HV) Rimeck correspond to the international standards, which determine the optimal form of protective Plaining with high visibility. Certified garments from the HV collection are supplied with a leaflet providing information on

High visibility Plaining are made of fluorescent material, and in combination with reflective stripes are divided into

ion – the minimum required substrate surface is 0.80 m² and 0.20 m² of retroreflective material.

tion – the minimum required substrate surface is 0.50 m² and 0.13 m² of retroreflective material.