



DEFENCE & CONFORT High performance motorcycling outfits and accessories











COR

COR



Antiglide

ukka Air Cushion









a.w.s.

SEAMLESS

MERINO WOOL



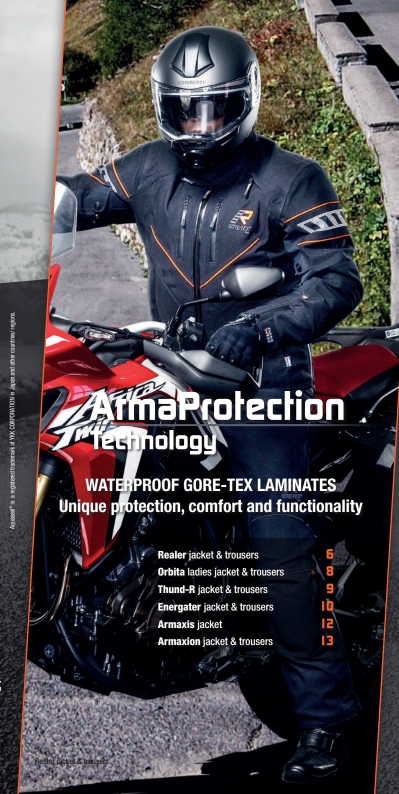
ACTIVE SAFETY THROUGH ENHANCED COMFORT

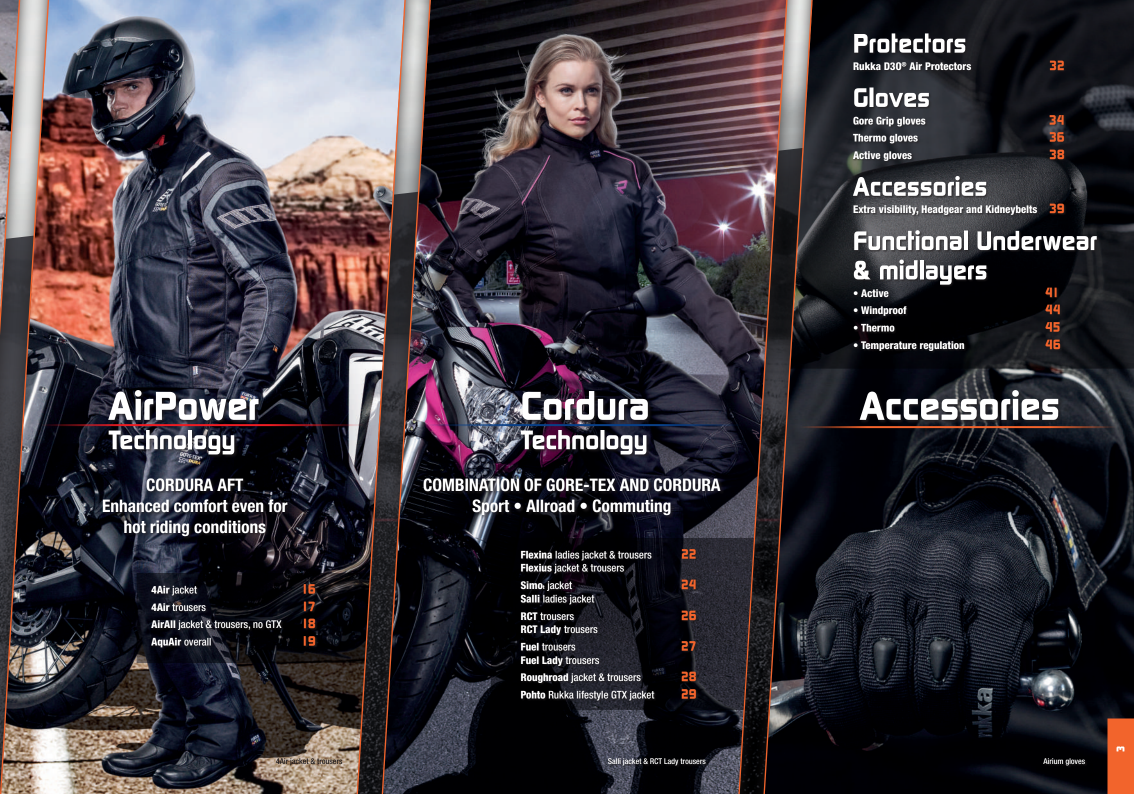
Rukka motorcycling garments are designed and manufactured according to the Rukka Defence & Comfort performance standards to meet even the strictest criteria set for weatherproofing and riding comfort.

All Rukka motorcycling garments carry the Rukka Air protectors. The only breathable shoulder, elbow, knee, shin and hip protectors in the market meet the CE norm EN 1621-1 2012 and function equally in all weather conditions. The elastic protector divides the possible impact into a wide area and acts as a shock absorber.

With the reflective materials, Rukka introduces another feature for enhanced safety. Under normal daylight conditions, these Rukka materials appear "normal", but if directly lit by vehicle headlights in the dark, they reflect the light glaring white.

Each outfit functions best in a defined comfort area. Either hot or cold, rainy or sunny various technologies are benefitted for various riding conditions. Appropriate underwear, accessories and technology solutions enhance the individual experience.







UNIQUE PROTECTION, COMFORT AND FUNCTIONALITY

Gore-Tex Pro for 100% water- and windproofness, durability and breathability.

Water- and windproofness and breathability are guaranteed by 3-layer Gore-Tex Pro with Armacor product technology. This advanced material mix achieves excellent tear and abrasion resistance and thereby exceedingly good protection.

Waterproof YKK -Aqua Seal front zipper.

The ArmaProtection technology also benefits the temperature-regulating Outlast® material, thus contributing to a comfortable thermal balance. Outlast® absorbs and releases warmth according to the wearer's individual needs acting as a temperature-balancing buffer.

AirCushion System on the inside of the seat area reduces condensation and acts as a climate buffer. Enhances comfort on long rides. Keprotec Antiglide stops annoying sliding over the seat.

The patented breathable Rukka Air protectors for maximum active and passive safety.

Reflectors as standard.

Note! See details in individual product descriptions. Check individual care instructions from the product.





Outlast





































EXTRA WARM DETACHABLE DOWN JACKET & PANTS









MATERIALS:

- Gore-Tex Pro 3-layer stretch laminate
- Armacor strengthenings on elbows, shoulders and knees, combination of high-tech fibers aramid (Kevlar) and Cordura

PROTECTORS:

- Rukka D30® Air limb protectors meet the requirements of CE Norm EN 1621-1 2012 and the All Back protector the requirements of EN 1621-2 2014
- Pocket for Full Back
- Rukka D30® Air chest protector included, PPE directive (89/686/EEC)

SPECIAL FEATURES:

- A separate extra warm down jacket with 100g filling (90/10 down/feather) and trousers with 60g filling (90/10 down/feather). Jacket can also be used as a vest.
- Jacket and trousers have a connecting zipper
- Waterresistant pockets marked with a "waterresistant pocket" label

 IACKET:
- Waterproof YKK-Aqua Seal front zipper
- · Soft neoprene in collar
- Detachable collar of elastic Gore-Tex Stretch material
- Sleeves with zippers and waterproof GTX cuffs
- · Ventilation openings on shoulders and long 2-way zipper on the sides
- · Width adjustment on upper and lower arm
- Four waterproof pockets; two outside and two inside including a mobile phone pocket. Two pockets in detachable down jacket

ROUSERS:

- Rukka AirCushion and Rukka Antiglide system of Keprotec in seating area
- · Waist closure with double tightening
- · Adjustable waist and leg ends
- · Reflecting transfer prints on back of leg, reflecting pipings on knees
- · Ventilation openings on thighs
- · Heat and abrasion resistant leather patches in the inner side of knee area
- Two waterproof pockets



































Gore-Tex Pro 3-layer laminate

PROTECTORS:

- Rukka D30[®] Air limb protectors meet the requirements of CE Norm EN 1621-1 2012
- Pocket for Rukka D30® Air All Back and Full Back protectors

SPECIAL:

- Detachable thermal lining (60g)
- · Jacket and trousers have connecting zippers

JACKET:

- · Soft neoprene in collar
- · Width adjustment on upper and lower arm and hem
- · Elastic parts on forearms
- · Ventilation openings with long 2-way zipper on the sides
- · Four waterproof pockets; two outside and two inside including mobile phone pocket. Waterresistant pockets marked with a "waterresistant pocket" label.

TROUSERS:

- Rukka AirCushion and Rukka Antiglide system of Keprotec in seating area
- · Waist closure with double tightening
- · Option to attach braces
- . Stretch panels on thighs and above the knee
- One outside pocket



THUND-R JACKET:

THUND-R TROUSERS:

* Size 50 with protectors *

Standard waterproof garment

C1: 48-66 (short: -7cm) C2: 46-66 (regular)

C3: 48-62 (long: +7cm)

46-66

THUND-R

WEATHER TEMPERATURE

2,35 kg *

2,05 kg *









































 Gore-Tex Pro 3-layer laminate, strengthened with Armacor product technology, combination of high-tech fibers aramid (Kevlar) and Cordura

PROTECTORS:

- Rukka D30® Air limb protectors meet the requirements of CE Norm EN 1621-1 2012 and the full back protector the requirements of EN 1621-2 2014
- Includes Rukka D30 Air Full Back protector and pocket for the Rukka D30 Air central back protector

SPECIAL:

- Detachable liner with 60g insulation and Outlast® temperature regulation
- · Jacket and trousers have a connecting zipper
- · Waterresistant pockets marked with a "waterresistant pocket" label.

JACKET:

- Soft neoprene in collar
- Detachable collar of elastic Gore-Tex stretch material
- Sleeves with zippers and waterproof Gore-Tex cuffs
- Ventilation openings with zippers on front and on the sides with long 2-way zipper
- Elastic parts under the arm and on back
- · Width adjustment on upper and lower arm
- · Adjustable waist belt
- Four pockets outside; chest pockets with snap fasteners and lower pockets (waterproof) with zippers and snap fasteners. Two waterproof pockets inside including a mobile phone holder

TROUSERS

- Rukka AirCushion and Rukka Antiglide system of Keprotec in seating area
- Waist closure with double tightening
- Ventilation openings on thighs
- Stretch panels on thighs, above and behind the knee and on lower back
- Heat and abrasion resistant leather patches in the inner side of knee area
- Three pockets; one upper pocket with zipper and two waterproof cargo pockets with zippers and snap fasteners





- Gore-Tex Pro 3-layer laminate, strengthened with Armacor product technology, combination of high-tech fibres aramid (Kevlar) and Cordura
- Detachable 3-Layer Windstopper Stretch inner jacket also for everyday use
- Colour 940: the safety colour defined by EN ISO 20471:2013 enhances the wearer's visibility both in the daylight and in the dark.

PROTECTORS:

• Rukka D30® Air limb protectors meet the requirements of CE Norm EN 1621-1 2012 and the central back protector the requirements of EN 1621-2 2014

SPECIAL:

- · Waterproof YKK-Aqua Seal front zipper
- Soft neoprene in collar.
- . Detachable collar of elastic Gore-Tex Stretch material
- Sleeves with zippers and waterproof Gore-Tex cuffs
- · Width adjustment on upper and lower arm
- · Jacket has a connecting zipper for trousers
- · Elastic parts on sides of the jacket
- · Ventilation openings with zipper on back and under breast pockets
- . 6 pockets in the outer jacket; two inside (waterproof) including mobile phone holder and four outside (two waterproof)
- . 4 outside pockets in the detachable inner jacket







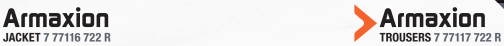








Standard waterproof garment







 Gore-Tex Pro 3-layer laminate, strengthened with Armacor product technology, combination of high-tech fibres aramid (Kevlar) and Cordura

PROTECTORS:

 Rukka D30[®] Air limb protectors meet the requirements of CE Norm EN 1621-1 2012 and the central back protector the requirements of EN 1621-2 2014

SPECIAL:

- Detachable Thermoreflective inner liner with 60g insulation
- Jacket and trousers have a connecting zipper

JACKET:

- · Soft neoprene in collar.
- . Detachable collar of elastic Gore-Tex Stretch material
- Sleeves with zippers and waterproof Gore-Tex cuffs
- Width adjustment on upper and lower arm and hem
- · Elastic parts on sides of the jacket
- · Ventilation openings on back and with long 2-way zipper on the sides
- Four waterproof pockets; two inside including mobile phone pocket and two outside. One pocket in detachable inner liner

TROUSER

- . Rukka AirCushion and Rukka Antiglide system of Keprotec in seating area
- · Waist closure with double tightening
- Stretch panels on thighs, behind and above the knee
- · Ventilation openings on thighs
- One outside pocket

rukka 2+3 year

Urteil: gut

ARMAXION JACKET:

ARMAXION TROUSERS:

* Size 50 with protectors *

SIZES

46-66

D1: 48-66 (stocky)

C2: 46-62 (regular)

C1: 48-66 (short: -7cm)

C3: 48-62 (long: +7cm)



WEIGHT

3,5 kg *

2,7 kg *

GORE-TEX

















ENHANCED COMFORT EVEN FOR HOT RIDING CONDITIONS

AirPower Technology benefits Cordura AFT material, that has been developed by Rukka in collaboration with DuPont to meet the safety standards for motorcycling. High-performance polyamide fibres form the basis of a lightweight, extremely tearand abrasion-resistant design. The Cordura AFT uses a knitted mesh structure that is experienced especially comfortable when riding in hot climate.

Detachable Gore-Tex inner jacket and inner trousers for durability, breathability and 100% water- and windproofness.

Temperature regulating Outlast® material.

The breathable Rukka Air protectors for maximum active and passive safety.

AirCushion System on the inside of the seat area reduces condensation and acts as a climate buffer. Enhances comfort on long rides. Keprotec Antiglide stops annoying sliding over the seat.

3M Scotchlite reflectors as standard

Note! See details in individual product descriptions. Check individual care instructions from the product.





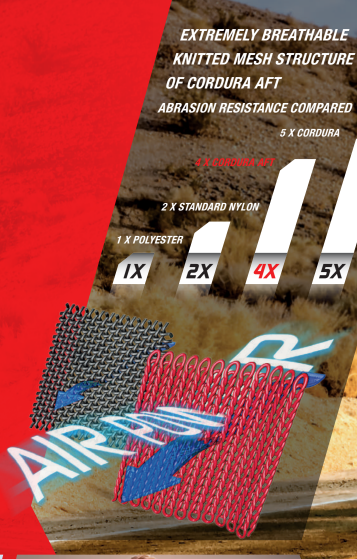


















- Knitted Cordura AFT and AFT +
- Knitted Cordura AFT two layer strengthenings on elbows

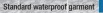
PROTECTORS:

- Rukka D30[®] Air limb protectors meet the requirements of CE Norm EN 1621-1 2012
- Pocket for Rukka D30[®] Air Allback and Fullback protectors

- Detachable 3-Layer Gore-Tex inner jacket also for everyday use
- · AFT Plus material on sleeves, sides and shoulders
- Soft material in collar and hook and loop fastener closure
- Width adjustment on upper arm
- Zipper and hook and loop fastener adjustments in hem on both sides
- Jacket has a connecting zipper for trousers
- · Four pockets in the outer jacket; two outside, left lower pocket on front with separate waterproof pouch two pockets inside
- . Two pockets in detachable inner jacket







4AIR

WEATHER TEMPERATURE













2in 1 PRODUCT





MATERIALS:

- Knitted Cordura AFT
- Knitted Cordura AFT two layer strengthenings on knees

PROTECTORS:

• Rukka D30® Air limb protectors meet the requirements of CE Norm EN 1621-1 2012

SPECIAL:

- · Detachable waterproof Gore-Tex inner trousers with Outlast® temperature regulation
- Trousers have a connecting zipper to jacket
- · Option to attach suspenders
- Rukka AirCushion and Rukka Antiglide system of Keprotec in seating area
- · Waist closure with double tightening
- Two pockets

COL 990

	SIZES	WEIGHT
4AIR TROUSERS:	C1: 48-66 (short: -7cm) C2: 46-62 (regular) C3: 48-58 (long: +7cm)	2,1 kg *



DETACHABLE GORE-TEX

INNER JACKET

Outer Cordura AFT jacket

Outer Cordura AFT jacket

Inner Gore-Tex jacket

+ inner Gore-Tex jacket



















JACKET

- . AFT Plus material on sides and sleeves
- Collar with hook and loop fastener closure
- · Adjustable sleeve ends and width adjustment on upper arm and hem
- Reflecting transfer prints on sleeves, chest and back. Pipings on sleeves, chest and back
- Five pockets: two front pockets, one watertight pocket inside left lower pocket, two napoleon pockets on lining

TROUSERS

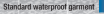
- · AFT Plus material on sides, back and legs
- . Belt loops allow the use of the belt
- Option to attach braces
- · Rukka Antiglide system of Keprotec in seating area
- One zipper pocket



* Size 50 with protectors *

AIRALL JACKET:

AIRALL TROUSERS:



C1: 48-66 (short: -7cm)

C3: 48-58 (long: +7cm)

C2: 46-64 (regular)

SIZES

46 - 66



WEIGHT

1,75 kg *

1,55 kg *















COL 990







ADUAIR WEATHER TEMPERATURE















- Abrasion-resistant mc-approved stretch Cordura 500
- Breathable, wind- and waterproof Gore-Tex Z-liner membrane
- . Highly tear and abrasion resistant reinforcements on shoulders, elbows and on knee area

PROTECTORS:

- Rukka D30® Air limb protectors meet the requirements of CE Norm
- EN 1621-1 2012 and the back protector the requirements of EN 1621-2 2014
- . Jacket includes D30 Air Full Back protector and a pocket for D30 Air Central Back protector

SPECIAL:

- Detachable liner with 60g insulation and Outlast® temperature regulation
- Jacket and trousers have a connecting zipper

FLEXIUS & FLEXINA JACKETS:

- · Soft neoprene in collar.
- Detachable collar of elastic Gore-Tex Stretch material
- . Ventilation openings with long 2-way zipper on the sides
- Width adjustment on upper arm
- . Two outside pockets and two pockets inside (waterproof) including mobile phone holder
- One pocket in detachable inner liner

FLEXIUS & FLEXINA TROUSERS:

- . Rukka AirCushion and Rukka Antiglide system of Keprotec in seating area
- · Ventilation openings on thighs
- · Waist closure with double tightening
- Two pockets

























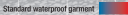












SIMO: & SALLI

WEATHER TEMPERATURE

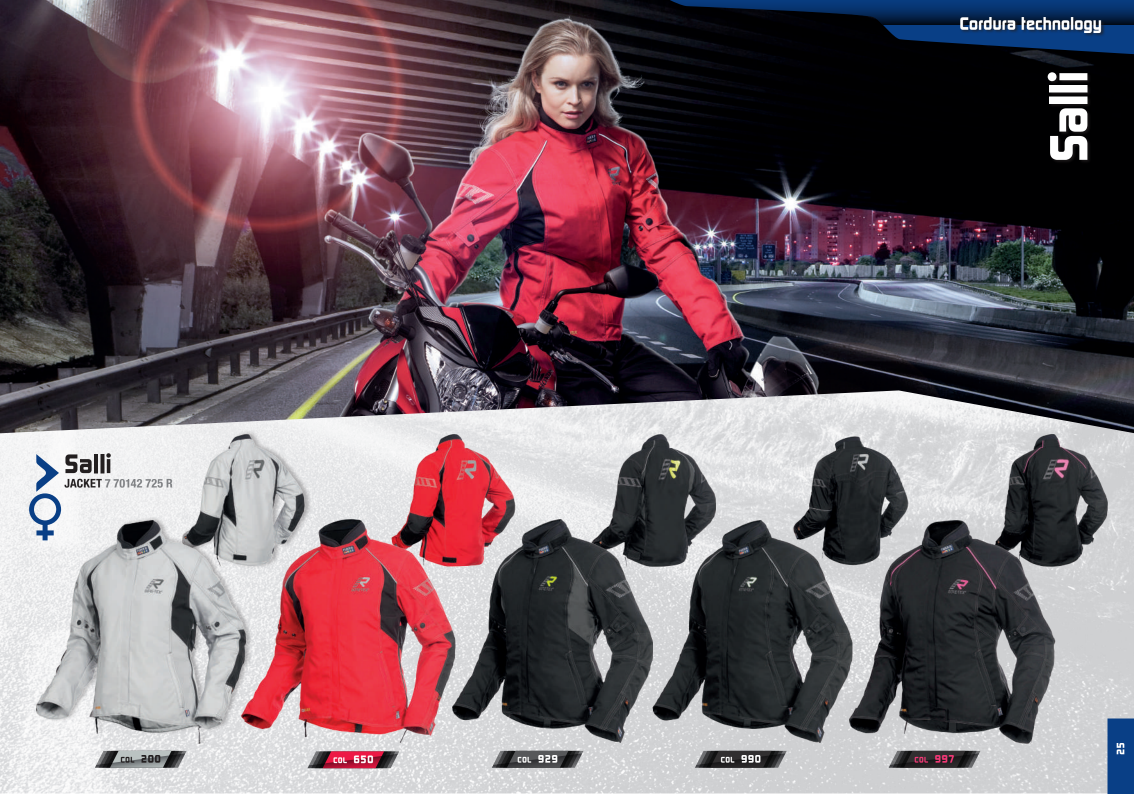


















RCT Lady TROUSERS 7 70143 725 R



MATERIALS:

- Abrasion-resistant mc-approved Cordura 500
- . Breathable, wind- and waterproof Gore-Tex Z-liner membrane

PROTECTORS:

- RCT: Rukka D30® Air limb protectors meet the requirements of CE Norm EN 1621-1 2012
- RCT LADY: D30[®] Evo Range (Design fit for ladies) limb protectors meet the requirements of CE Norm EN 1621-1 2012

SPECIAL:

- Detachable thermal-lining (60g)
- Adjustable waist on leg ends
- Trousers have a connecting zipper for jacket
- Option to attach braces
- 3M reflectors on legs
- One pocket

















FUEL TROUSERS SIZES	WEIGHT
C1: 48-66 (short: -7cm) C2: 46-62 (regular)	2,02 kg *
C3: 48-58 (long: +7cm)	, ,

FUEL LADY TROUSERS SIZES	WEIGHT
C1: 34-50 (short: -7cm) C2: 34-46 (regular) C3: 36-42 (long: +7cm)	1,92 kg *

^{*} Size 50 / 38 with protectors

- Abrasion-resistant mc-approved Cordura 500
- Breathable, wind- and waterproof Gore-Tex Z-liner membrane

PROTECTORS:

• Rukka D30® Air protectors meet the requirements of CE Norm EN 1621-1 2012

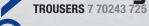
SPECIAL:

- · Detachable Thermoreflective inner liner with 60g insulation
- Waist closure with double tightening
 Trousers have a connecting zipper for jacket
- . Two jeans style pockets including a coin pocket



























Abrasion-resistant mc-approved Cordura 500 shell fabric

PROTECTORS:

- Rukka D30® Air limb protectors meet the requirements of CE Norm EN 1621-1 2012 and the Allback protector the requirements of EN 1621-2 2014
- Pocket for Fullback

SPECIAL:

- Detachable waterproof Gore-Tex inner liner with Outlast® temperature
- . Jacket and trousers have a connecting zipper

JACKET;

- · Soft neoprene in collar
- . Detachable collar of elastic Gore-Tex fabric
- · Width adjustment on upper and lower arm
- · Adjustable waist belt
- · Ventilation openings in front on both shoulders, on chest and on sides with long 2-way zippers.
- . Stretch panels on arm bend, back of sleeve and back
- · Reflecting transfer prints on sleeves, chest and back
- · Five outer pockets; four pockets in front (right lower pocket waterproof) and spacious map pocket in back, two pockets inside. Inner jacket has 2 waterproof pockets including mobile phone holder

- . Stretch panels on leg bend, groin back yoke and inner thighs
- · Adjustable leg ends and waist closure with double tightening
- Reflecting transfer prints on back of leg ends
- · Ventilation openings on front of the thighs
- Rukka AirCushion and leather patch in seating area
- Heat and abrasion resistant leather patches in inner side of knees and calves
- · Four outside pockets: two side pockets with zipper closure and two thigh pockets (right waterproof) with snap fasteners





ROUGHROAD

WEATHER TEMPERATURE

























COL 290











SIZES: 48-60







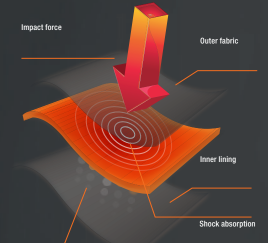


HOW D30® AIR WORKS

WIE FUNKTIONIERT D308 AIR | MITEN D308 AIR TOIMII

The material contains intelligent molecules that flow freely when moving but on shock lock together to absorb impact energy, instantly returning to their flexible state.

D30® Air does not go hard when hit, the molecules lock together to absorb and spread the force, significantly reducing the effect of impact.

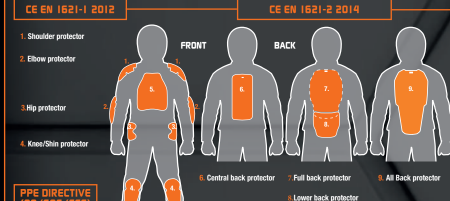


Transmitted force

D30® Air disperses the force of impact, drastically reducing transmitted force and minimizing the risk of injury or equipment damage.

The protective qualities are retained after repetitive impact.

Comfort, flexibility and protection are always present.



RUKKA D30® AIR BODY PROTECTOR VESTS

Cepi

PROTECTOR WAISTCOAT 7 70322 757 R

Chest protector PPE directive (89/686/eec) Full back protector EN 1621-2 2014



COL 990

SIZES: XS - 3XL



- · Chest and back protector
- . Stretch Cordura shell fabric
- · Outlast® lining with temperature
- · Adjustable shoulder straps
- · A connecting zipper for trousers

Kastor

SLEEVELESS PROTECTOR JACKET 7 70321 728 R Chest protector PPE directive (89/686/eec) Full back protector EN 1621-2 2014





COL 990

SIZES: S - XXL



- · Chest and back protector
- · Stretch Cordura shell fabric
- · Outlast® lining with temperature
- A connecting zipper for trousers

Kastor 2.0

SLEEVELESS PROTECTOR JACKET 7 70324 728 R Chest protector PPE directive (89/686/eec) All back protector EN 1621-2 2014, Level 2





COL 990

SIZES: S - 3XL





- · Chest and back protector
- · Stretch Cordura shell fabric
- · Outlast® lining with temperature regulation
- · A connecting zipper for trousers

LB LOWER BACK PROTECTOR 7 70323 762 R



COL 990

SIZES:

S - XL





- Rukka D30® Air lower back protector meets the requirements of CE norm EN 1621-2 2014
- · Outlast® lining with temperature regulation
- · Overlaid with water repellent microfibre material
- · Wide hook and loop fastener fastener

Recommended to be used with the Rukka Full Back protector

Rukka D30® Air Protectors sold separately

1. SHOULDER - LVL2 7 70301 799R

one





7 70300 799R

SIZES:

2. ELBOW - LVL2 3. HIP - LVL2 7 70303 799R SIZES: one



7 70302 799R

SIZES: one

4. KNEE/SHIN - LVL2 6. CENTRAL BACK - LVL1 (CB) 7. FULL BACK - LVL1 (FB) 7 70304 799 R SIZES:

7 70305 799 R

SIZES: S-L

9. ALL BACK - LVL1 (AB1) 7 70306 799 R

SIZES: S-L

9. ALL BACK - LVL2 (AB2) 7 70307 799 R

SIZES: S-L



COL 460 LVL = LEVEL



Apollo GORE GRIP GLOVES 7 70167 778R

(E APPROVED







6-14

990 black, 980 white/black

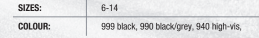
SIZES:

COLOUR:



COL 990

- Top touch sensitivity for perfect control with Gore-Tex Gore Grip technology
- · Fully water-, windproof and breathable
- · Palm and knuckle protection
- · Visor wiper on left thumb
- · Reflectors in fingers







Virium
GORE GRIP GLOVES 7 70858 778 R











Top touch sensitivity for perfect control with Gore-Tex Gore Grip technology

- Fully water- ,windproof and breathable textile gloves with elastic material
- Knuckle, scaphoid and finger protection
- Extra grip palm and fingertips
- Visor wiper in left index finger
- Touchscreen fingertips



GORE GRIP GLOVES 7 70862 778 R

C ← APPROVED











SIZES:

COLOUR:

Rukka | Gore Grip gloves

990 black, 290 grey/black

6-14

COL 990

- Combination of leather and elastic textile
- Top touch sensitivity for perfect control with Gore-Tex Gore Grip technology
- · Fully water-, windproof and breathable
- Knuckle and palm protection
- · Long visor wiper in left index finger
- Touchscreen fingertips

Virve GORE GRIP GLOVES 7 70867 778 R C ← APPROVED













COL 999

- Top touch sensitivity for perfect control with Gore-Tex Gore Grip technology
- Fully water- .windproof and breathable textile gloves with elastic material
- Knuckle, scaphoid and finger protection
- Extra grip palm and fingertips
- Visor wiper in left index finger
- Touchscreen fingertips





SIZES: COLOUR: 650 red/black, 940 high-vis/black, 999 black













7-14

990 black

- . 100% water- and windproof leather gloves
- Knuckle, scaphoid and finger protection
- Visor wiper in both forefingers
- Outlast[®] lining

 Reflecting pipings · Touchscreen fingertips

R-Star THERMO GLOVES 7 70852 778 R

(E APPROVED











SIZES:

COLOUR:

COL 990

an easy and convenient change between direct grip and warmth. In the warm chamber the insulation provides optimum warmth over all sides of the fingers. In the grip chamber the insulation is only on the back of the fingers. This means high tactility and increased breathability.

· Fully water- and windproof and breathable Gore-Tex gloves

- · Full leather gloves
- Fleece lining
- 2 in 1 technology
- · Extra warmth for colder riding conditions with light
- · Knuckle and scaphoid protection
- · Visor viper in left index finger



SIZES: 6-13

COLOUR: 990 black





COL 990

- · Leather gloves with Gore-Tex lining
- · Fully water- and windproof and breathable.
- Fleece lining
- · Extra warmth for colder riding conditions with light insulation



C ← APPROVED







SIZES: 7-14 COLOUR: 990 black

Rukka | Thermo gloves

COL 990

SIZES:

COLOUR:

6-13

990 black

- · Fully water- and windproof and breathable Gore-Tex membrane
- · Combination of textile and leather
- Outlast® lining
- · Warm light wadding
- · Knuckle and scaphoid reinforcements
- · Visor viper in left index finger
- · Reflecting details
- · Long adjustable cuffs with double construction

Harros GTX THERMO GLOVES 7 70865 778 R

SIZES: 6-14 COLOUR:

296 grey/black, 994 high-vis/black









COL 994

- . Fully water- and windproof and breathable Gore-Tex® lining
- · Combination of textile and leather
- Outlast® lining
- · Warm light wadding
- Knuckle foam padding
- · Visor viper in left index finger
- Elastic wrist with hook and loop fastener
- · Long adjustable cuffs
- · Reflecting details

GTX 3 Fingers THERMO GLOVES 7 70175 778 R







COL 990

- · Fully water- and windproof and breathable Gore-Tex gloves
- · Textile gloves with leather palm
- · Extra warmth for colder riding conditions with insulation
- Fleece lining
- Scaphoid protection
- · Visor wiper in left hand



6-14

990 black

Active gloves

Unique combination of breathability protection and lightness

WEATHER TEMPERATURE





AFT

ACTIVE GLOVES 7 70868 778 R

١		
)	•	Elastic and breathable material
	•	Knuckle, scaphoid and finger

SIZES:

COLOUR:

- Extra grip palm and fingertips
- Touchscreen fingertips





SIZES: 6-10 COLOUR: 990 black

- Elastic and breathable material Knuckle, scaphoid and finger
- · Extra grip palm and fingertips
- Touchscreen fingertips



650 red/black, 940 high-vis/black, 999 black

- · Lightweight leather gloves
- Knuckle protection
- Touchscreen fingertips

COL 990



ACTIVE GLOVES 7 70870 778 R

COL 990



- Lightweight gloves
- Combination of leather. Air stretch mesh and neoprene
- **Excellent breathability** Reflecting pipings



COL 990



COL 990

SIZES: 7-13 COLOUR: 990 black

- · Lightweight leather gloves Excellent breathability
 - Knuckle and palm protection
 - Reflecting details





SIZES:	6-14
COLOUR:	990 grev. 999 black

- · Lightweight gloves with excellent protection
- Knuckle, scalphoid and finger protection
- · Combination of Cordura and leather
- Excellent breathability

Accessories

EXTRA VISIBILITY, HEADGEAR & KIDNEY BELTS





COL 441

Vis Vest HIGH VISIBILITY VEST 7 70198 748 R

Visibility

XS - 3XL COLOUR: 441 hi-vis yellow

Outlast

- The safety color enhances the wearer's visibility both in the daylight and in the dark
- · Reflecting details on shoulders. front, lower and upper back
- Designed to fit over a motorcycle jacket
- Highly breathable and durable mesh shell fabric
- · Elastic panels on sides
- · Zipper closure in front

(APPROVED

Hi-vis vests are Personal Protective Equipments and they require CE approval. Vis Vest is CE approved in accordance with the PPE directive (89/686/EEC).





- . Throat, neck and upper chest are protected against the wind with Gore Windstopper Active Shell material
- . Coolmax hood creates a pleasantly cool feeling

WS-neckwarmer

7 70180 754 R



- . Chin, throat and neck are protected from wind with Gore Windstopper Active Shell material
- · hook and loop fastener fastener at rear

Neo neckwarmer **NECKWARMER** 7 70182 716 R



- . Chin, throat and neck are protected from wind with elastic Gore Windstopper material
- . 100% windproof and breathable
- · Easy to put on and take off

W5-kidneybell



- · Front and kidneys are protected from wind with Gore Windstopper material
- · Overlaid with water repellent breathable microfibre material
- Added support
- · Wide hook and loop fastener fastener

SIZES: S. M. L COLOUR: 990 black

Outlast-kidneybelt 7 70184 762 R



- · Rukka Outlast® lining helps you to maintain your thermal equilibrium
- · Added support
- · Overlaid with water repellent microfibre material
- · Wide hook and loop fastener fastener

SIZES: XS. S. M. L





The Rukka braces fit all Rukka MC trousers manufactured since 2004.

WHAT THE SPECIAL PROPERTY OF THE PERSON AND THE PER		
SIZE 1	SIZE 2	
Ladies	Ladies	
34-44	46-50	
Men	Men	
46-48	50-66	

SIZES: S, M, L COLOUR: 990 black

SIZES: S. M. L COLOUR: 990 black

SIZES: S. M. L COLOUR: 990 black

COLOUR: 990 black









AWS Dry is a moisture management technology that conducts sweat away from the body through moisture-dissipating material to keep you dry and comfortable. 100% polyester.





GULUUNS: 200 grey/black, 650 red/black, 997 black/piii

Alexa SHIRT 7 70374 714 R





SIZES: 34-46 COLOURS: 200 grey/white, 650 red/black, 997 black/pink



Windproof midlayers & underwear

Protects from the windchill effect







Underwear to protect against wind. Front covered with Gore Windstopper. Other parts made of lightweight 100% polyester allowing the body moisture to pass away from the skin creating ideal body temperature balance and comfort during the riding.





COL 990



COL 990

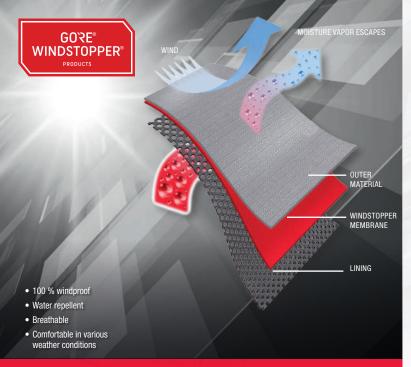
Wisa

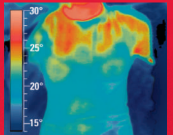
LONG JOHNS 7 70197 716 R

Gore Windstopper membrane ensures optimal protection against wind while retaining breathability. 100% polyester ensures efficient moisturetransferring ability.

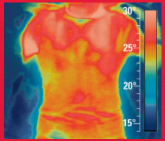
WINDSTOPPER N2S products can be worn either directly on the skin to serve as functional undergarments or above the functional underwear to form an additional, warming layer.







The blue areas show that this fabric cannot withstand wind. Altough the outside temperature remains the same, you will quickly start to feel cold. This is the windchill effect.



The red areas show that the Windstopper fabric can block the wind.

You remain comfortable and warm and can maintain your level of physical activity.



Thermo midlayers

Warren

LIGHT WADDED JACKET - MEN

7 70823 773 R





COL 990

Lightweight warm jacket

 Insulated with 60g wadding in the body and sleeves, 120g wadding on shoulders, elbows and collar

COL 285

- · Elastic binding at hem and cuffs
- Two pockets with zippers
- Elastic panels on sides, lower part of the sleeves and on the back of the neck
- Reflecting details on chest and back



Extra warmth and comfort



2

 WARREN
 SIZES: S - 3XL
 COLOUR: 285 grey, 990 black
 WANDA
 SIZES: 34 - 46
 COLOUR: 285 grey, 997 black

COL 285





Outlast OVERALL 7 70473 779 R

OVERALL 7 70473 779 R LONG SLEEVE SHIRT 7 70468 779 R LONG JOHNS 7 70469 779 R





Temperature regulation

Outlast® Temperature Regulation stores and releases body heat.

It works to keep the wearer's temperature not too hot... not too cold... but just right, over a broad range of environments and activity levels.

When your activity level or the outside temperature increase, the Outlast® thermocules that contain the phase change paraffin begin to change from a solid to a liquid which provides you with a comfortable sensation of thermal equilibrium. The energy required to activate this process comes from your warm body or the rising ambient temperature.

When you begin to cool down, Outlast® thermocules begin to change back from a liquid to solid. In this phase change, the energy that was absorbed by the thermocules while you were active is returned to you.

With the new moisturetransfering material Outlast® functions in active use too.

OUTLAST® VS. TRADITIONAL PRODUCTS

Too hot



cool Outlast® products

Traditional products

Soft, comfortable and breathable

Captures body heat

Transfers extra body heat away
from the skin.

Natural fibre technology

 Maintains its warmth even when wet

ழ

7FS:

S-3XL

COL 990

LOUR:

990 black

S-3XL, OVERALL XS - 3XL

COLOUR:

990 black







Outlast® Temperature Regulation stores and releases body heat. It works to keep the wearer's temperature not too hot... not too cold... but just right, over a broad range of environments and activity levels.

Elastic material ensures the best possible functionality. Windproof microlayer on front of the jacket, and fleece inner surface keeps you warm even under extreme weather conditions. Fleece transfers the body's extra moisture away from the skin making the wearer feel comfortable.







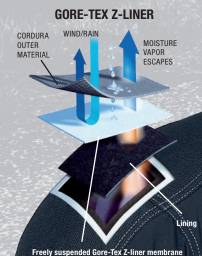


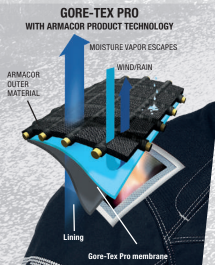
- Your body remains dry.
- 100% Windproof The wind is caught into the structure of the membrane. You stay warm.
- Durable
- · Breathable Body moisture escapes through the
- · Z-liner is freely suspended between the outer material and the lining

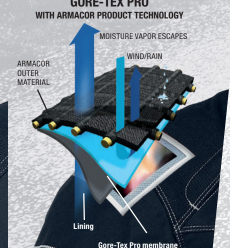
technology offers extreme tear and abrasion resistance yet lighter weight. Incorporated into a Gore-Tex Pro motorcycling jacket, it will protect enthusiastic motorcyclists in the event of a fall. This means safety and enhanced comfort - in all weather conditions.

- · Extremely tough, extremely breathable, durably waterproof and windproof
- · Provides perfect and lasting protection against the variable weather elements.
- · An ideal combination of passive and active security.
- · Durable waterproofness, total windproof protection and increased breathability with Gore-Tex 3-layer laminate.
- · Even greater comfort in warm weather.
- · Even more protection against cooling in wet weather.

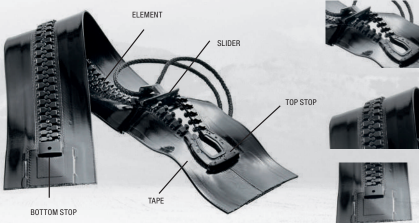








Aquaseal® is a registered trademark of YKK CORPORATION in Japan and other countries/ regions.



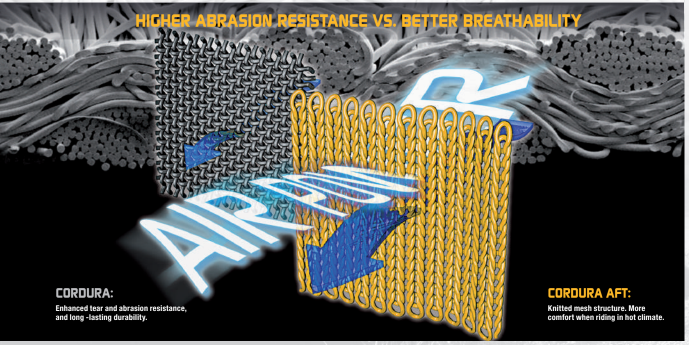
YKK AQUASEAL® IS A NEW TYPE OF WATERPROOF ZIPPER WHICH USES POLYESTER ELASTOMER FOR THE ZIPPER TAPE.

The lightweight fully waterproof zipper to consider for equipment complying with the latest international maritime safety standards. Combining Vislon technology with a seal between the zipper elements, Aquaseal allows for easy and smooth operation with protection in critical situations.

- · Flexibility of the zipper increases the suit's fit.
- · Smooth slider operation and high operability







- Cordura is a nylon yarn made out of 100 % polyamide fibres. The raw fibres are cut, respun and finally woven to a fabric.
- Cordura is available in many different fibre strengths and has a much higher abrasion resistance than regular nylon.
- Rukka employs only Cordura with a minimum fibre strength of at least 500 denier, raising safety standards to a very high level.

Tear- and abrasion-resistant Cordura AFT fabric.

- + Knitted mesh structure. More comfort when riding in hot climate.
- + Cordura AFT is 2-7 times more durable than Nylon, polyester and Cotton
- High performance polyamide fibres form the basis of lightweight design that has an extremely high resistance against wear and tear



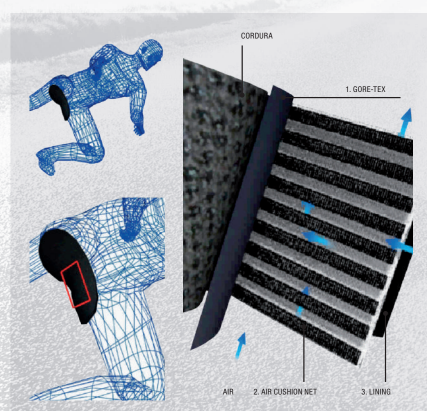
ANTIGLIDE KEPROTEC

reinforcement material (includes Kevlar) in the seat area ensures a good grip and prevents sliding over the seat

AIR CUSHION SYSTEM

works as a climate buffer and reduces condensation.
Enhances comfort on long rides.

- 1. 100 % water- and windproof Gore-Tex membrane
- 2. Knitted Air Cushion net
- 3. Breathable lining





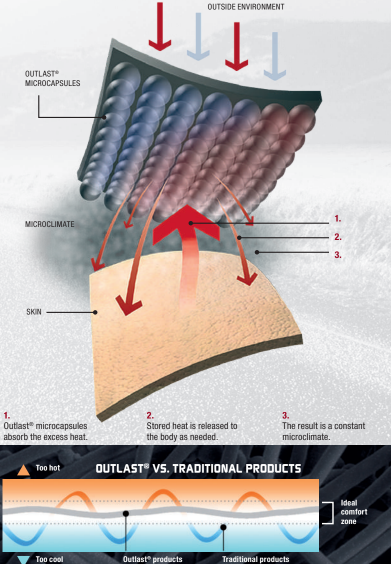
GORE® WINDSTOPPER® PRODUCTS 100 % WINDPROOF

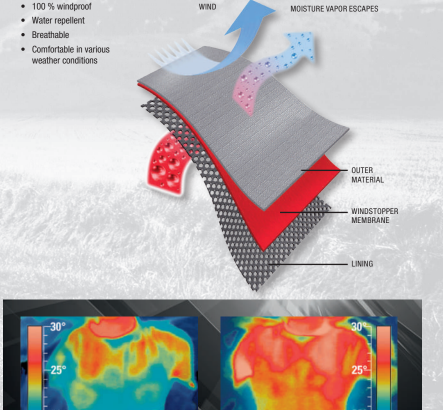
Revolutionary Outlast® material contributes to a comfortable thermal balance.

It absorbs and releases warmth according to the wearer's individual needs acting

as a temperature balancing buffer.

- Outlast® works as a thermal shock absorber by slowing the rate of temperature change within a wearer's personal microclimate.
- Outlast[®] reduces the rate at which a person will overheat or get cold.
- · Outlast® will provide enhanced comfort.





The blue areas show that this fabric cannot

cold. This is the windchill effect.

withstand wind. Altough the outside temperature

remains the same, you will quickly start to feel

can block the wind.

The red areas show that the Windstopper fabric

You remain comfortable and warm and can

maintain your level of physical activity.