PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR KOERT-ONE



BODY ARMOUR KOERT-ONE 298537







FEATURES

| The Koert-One Body armour is a lightweight CE-certified protector that offers excellent body protection against impact. The innovative construction combines the lightweight/action of a motocross bib and the protection of a body armour. The protective jacket features plastic and PE foam protectors, which provide extended protection, light weight and maximum ventilation. The back protector is designed to provide a better fit thanks to plates that adapt to the shape of the back. The front covers adapt to the body, following the anatomy of the chest. Shoulder and elbow pads are made in two parts to provide excellent protection and ease of movement. Front and back plates are supported by super ventilated padding. EN 17092-6:2020 referring to Protective clothing for motorcyclists which guarantees: 1) Impact energy absorption | BACK PROTECTOR certified EN 1621-2:2014 level 1 SHOULDER AND ELBOW PROTECTION certified EN 1621-1:2012 level 1 FRONT certified EN 1621-3:2018 level 1 Resistance to impact abrasion Seam resistance and structural closures Tear resistance Elasticated ventilated waistband with double-adjustment Velcro closure. Side elastic band. Double padding on back one of which is removable and washable. Sleeves constructed with highly breathable elastic mesh. Crisscrossed elastics on sleeves for maximum stability. Central YKK zipper. Adjustments on elastic band via double elastic and double Velcro. Adjustments on sleeves via crossed elastic bands Acerbis loop insert on front and back plastics. Homologous loop |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Acerbis logo insert on front and back plastics. Homologous loop stitching labels under plastic on chest, back, left shoulder and left |

elbow.

PRODUCT DETAILS

38% Polypropylene | 26% Polyetylene | 17% EVA | 15% Polyester | 2% Elastan | 2% Others

PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR KOERT-ONE



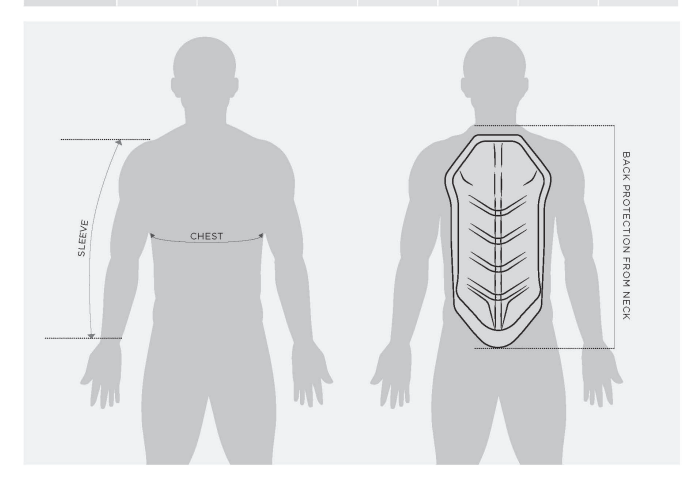


SIZES

S/M | L/XL | XXL

PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR KOERT-ONE

| | s/m | L/XL | XXL | | |
|--------|-------|---------|---------|--|--|
| CHEST | 88-99 | 100-111 | 112-123 | | |
| SLEEVE | 78-89 | 90-101 | 102-113 | | |
| BACK | 64,5 | 68,5 | 68,5 | | |
| | | | | | |





PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR KORAZZA



BODY ARMOUR KORAZZA 298536







FEATURES

| The Korazza Body armour is a CE certified protector that offers excellent body protection against impact. The innovative construction combines the lightness/action of a | BACK PROTECTOR certified EN 1621-2:2014 level 1 SHOULDER AND ELBOW PROTECTION certified EN 1621-1:2012 level 1 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| motocross bib and the protection of a body armour. | FRONT certified EN 1621-3:2018 level 1 |
| The protective jacket features multi-layer plastic and PE foam | 2) Resistance to impact abrasion |
| protectors, which provide extended protection, light weight and | Seam resistance and structural closures |
| maximum ventilation. | 4) Tear resistance |
| The back protector is designed to provide a better fit thanks to plates | Elastic ventilated waistband with Velcro closure. |
| that adapt to the shape of the back. | Sleeves and body constructed with highly breathable elastic mesh. |
| The front covers adapt to the body, following the anatomy of the | Rib protection with adjustment by elastic bands. |
| chest. | YKK side zipper |
| Shoulder and elbow pads are designed to provide excellent protection and ease of movement. Front and back plates are supported by super ventilated padding. | Polypropylene protectors with EVA padding on chest and back. Memory foam shoulder and elbow protectors for high shock absorption. |

EN 17092-6:2020 referring to Protective clothing for motorcyclists which guarantees:

1) Impact energy absorption

Adjustment on Velcro strap. Lateral adjustments via elastic bands. Acerbis logo insert on front and back plastics.

TPR A logo on back and TPR Acerbis logo on band. Homologous loop stitching labels under plastic on chest, back, left shoulder and left elbow.

PRODUCT DETAILS

29% Polypropylene | 27% EVA | 25% Polyurethane | 12% Polyester | 4% Elastan | 3% Others

PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR KORAZZA



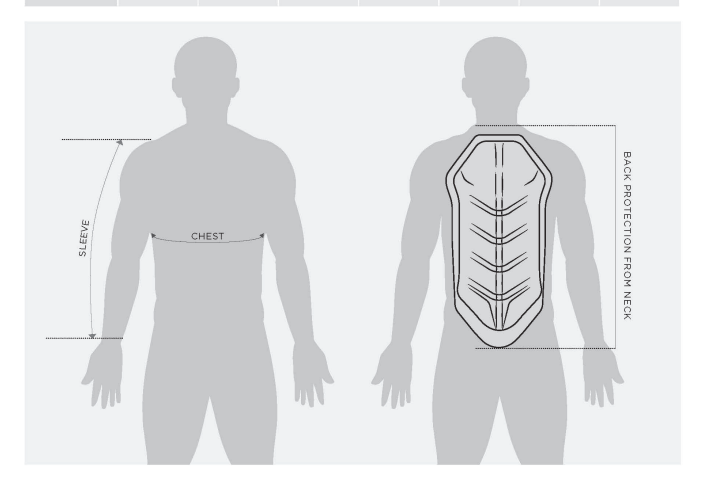


SIZES

S/M | L/XL | XXL

PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR KORAZZA

| | s/m | L/XL | XXL | | |
|--------|-------|---------|---------|--|--|
| CHEST | 88-99 | 100-111 | 112-123 | | |
| SLEEVE | 78-89 | 90-101 | 102-113 | | |
| BACK | 57 | 64 | 70 | | |
| | | | | | |





PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR DENSITY JR



BODY ARMOUR DENSITY JR 298538







FEATURES

The Body armour Density is made of highly breathable Nylon yarn technology with incredible elasticity and softness, with areas for ventilation and muscle compression.

The CE-certified protectors offer excellent shock absorption. The innovative construction combines the lightness/action of an underwear with the protection of a body armour.

The protective garment is equipped with soft, visco-elastic protectors.

The back protector, shoulder and elbow protectors, and chest protector are designed to offer a better fit due to the softness of the material, which adapts to the anatomy of the body.

EN 17092-6:2020 referring to Protective clothing for motorcyclists. BACK PROTECTOR certified EN 1621-2:2014 level 1 SHOULDER AND ELBOW PROTECTOR certified to EN 1621-1:2012 level 1 CHEST PROTECTOR certified EN 1621-3:2018 level 1 SBS central zip. Visco-elastic protectors on chest, back, shoulders and elbows Logo included in the weave on chest, back, sleeves and shoulders Weight: 1100g

PRODUCT DETAILS

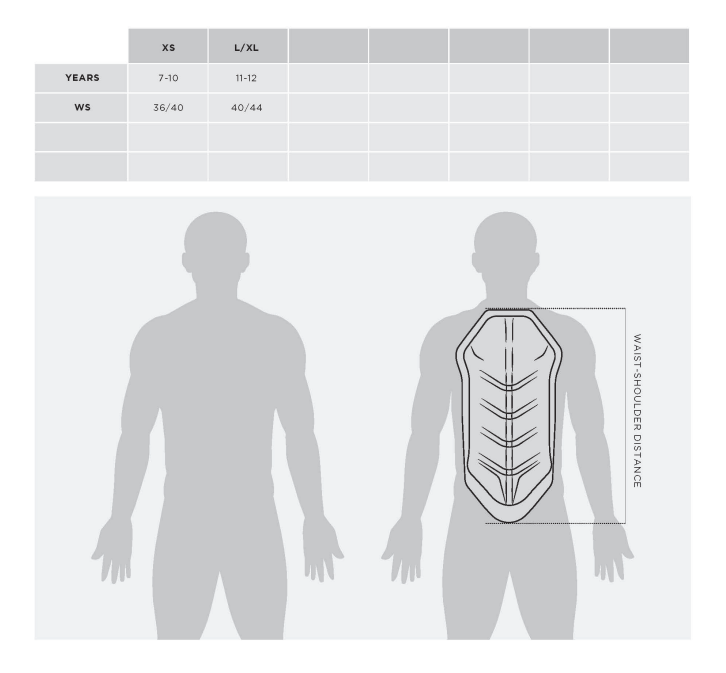
94% Polyamide | 6% Elastane



SIZES

S/M | L/XL

PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR DENSITY JR





PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR DENSITY



BODY ARMOUR DENSITY 298535







FEATURES

The Body armour Density is made with High Breathability Nylon Yarn Technology with incredible elasticity and softness, with Areas of Ventilation and Muscle Compression.

CE certified protectors offer excellent shock absorption.

The innovative construction combines the lightness/action of an underwear and the protection of a body armor.

The protective garment features soft, visco-elastic material protectors.

The back protector, shoulder and elbow protectors, and chest are designed to provide a better fit due to the softness of the material, which adapts to the anatomy of the body.

EN 17092-6:2020 referring to Protective clothing for motorcyclists. BACK PROTECTOR certified EN 1621-2:2014 level 1 SHOULDER AND ELBOW PROTECTOR certified EN 1621-1:2012 level 1 CHEST PROTECTOR certified EN 1621-3:2018 level 1 SBS side zippers. Visco elastic protectors on chest, back shoulders and elbows Logo included in weave on chest, back, sleeves and shoulders Weight: 1100g Size S/M: 160/175cm; Circumference: 88-100cm Size L/XL: 175/190cm; Circumference: 100-112cm Size XXL: 190/200cm; Circumference: 112-120cm

PRODUCT DETAILS

94% Polyamide | 6% Elastane

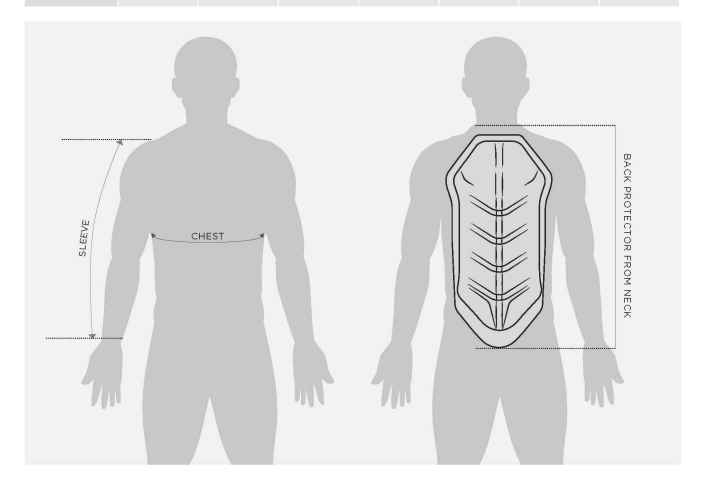


SIZES

S/M | L/XL | XXL

PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR DENSITY

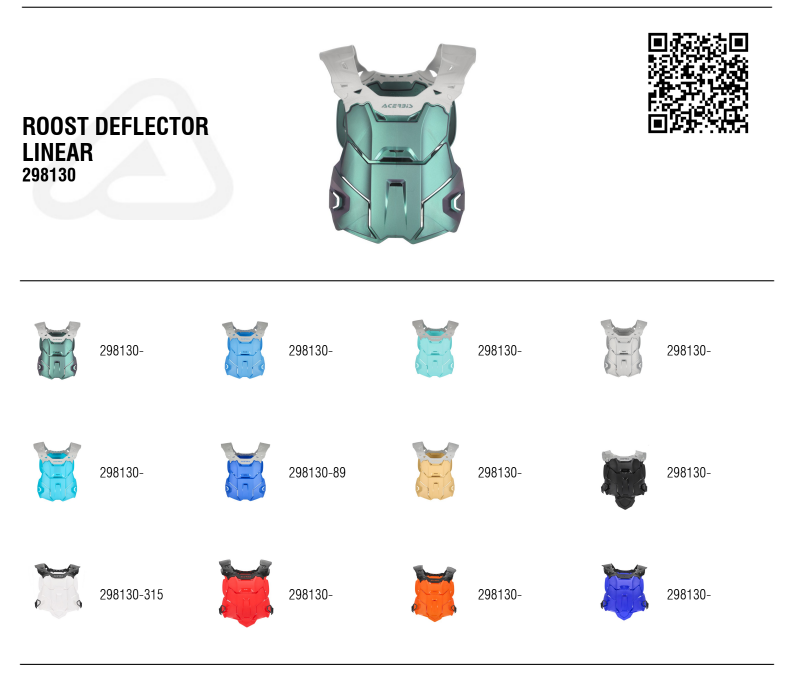
| | S/M | L/XL | XXL | | |
|--------|-------|---------|---------|--|--|
| CHEST | 88-99 | 100-111 | 112-123 | | |
| SLEEVE | 78-89 | 90-101 | 102-113 | | |
| BACK | 55 | 56 | 57 | | |
| | | | | | |





PROTECTION / UPPER BODY PROTECTIONS ROOST DEFLECTOR LINEAR





FEATURES

CONSTRUCTION AND DESIGN: Comfortable and light chest protector, designed for pilots of height between 165 and 190 cm. Protects chest and back. Ample ventilation. The shoulder straps are made of soft material to adapt to the shape of the shoulders.

On the sides it has adjustable elastic bands to fix the protection. BODY PROTECTIONS: Approved for Stone Protection EN 14021: 2003



PRODUCT DETAILS

POLYPROPYLENE 94% | RUBBER 4% | OTHERS 2%

Made In: Italy

PRODUCTS RELATED



MOUNTAIN BIKE / MTB PROTECTIONS BODY ARMOUR DNA SH



BODY ARMOUR DNA SH 298534







298534-

FEATURES

CONSTRUCTION AND DESIGN: Innovative multilayer of soft materials with high impact absorption: ventilation, protection, lightness and flexibility. Elastic waistband.

The low thickness and softness of the bust and back protection are designed for the use of the neck-brace.

BODY PROTECTIONS: Chest protector with EN 1621-3 LEVEL 2 approval Back protector with EN-1621-2 CE LEVEL 2 approval Shoulder protectors in soft material with EN-1621-1 CE LEVEL 2 approval EN17092-6: 2020 approval Padded rib protection

PRODUCT DETAILS

EVA 53% | polyurethane 18% | Polyester 15% | Spandex 6% | Nylon 5% | Others 3%



SIZES

S/M | L/XL

| | S/M | L/XL | | | |
|--------|------------|------------|--|--|--|
| Height | 160-175 cm | 175-190 cm | | | |
| Weight | 65-75 Kg | 75-90 Kg | | | |
| | | | | | |
| | | | | | |



MOUNTAIN BIKE / MTB PROTECTIONS BODY ARMOUR DNA TT











FEATURES

CONSTRUCTION AND DESIGN:

298533-

Innovative multilayer of soft materials with high impact absorption: ventilation, protection, lightness, and flexibility

The bust protectors are soft and pre-shaped, they adapt to the female anatomy, three viscoelastic layers are bound by semi-rigid external biofoam, for greater shock-absorbing protection, better fitting and durability in use

The bib leaves the ribs free from fabric to increase heat exchange and breathability

Elastic waistband with the possibility of being removed: adjustable in extension and rotation

The low thickness and the softness of the chest and back protection are designed for the use of the neck-brace Adaptability to different body sizes thanks to velcro adjustments on the shoulders and elastic bands on the ribs BODY PROTECTIONS: Chest protection with EN 1621-3 CE LEVEL 2 approval Back protector with EN 1621-2 CE LEVEL 2 approval Padded ribs SIZES: SINGLE THAT GOES FROM "S" to "XL" (from 150cm to 180cm) thanks to the possibility of adjusting the shoulder straps.

PRODUCT DETAILS

EVA 60,00% | POLYESTER 25,00% | SPANDEX 12,00% | NYLON 2,00% | OTHERS 1,00%

MOUNTAIN BIKE / MTB PROTECTIONS ELBOW GUARD MTB GHOMBET





ELBOW GUARD MTB GHOMBET 292935



292935-



FEATURES

CONSTRUCTION AND DESIGN: Durable fabric for impact and abrasion protection Breathable materials for maximum comfort and lightness Curved construction to perfectly follow the anatomy of the elbow Internal silicone to ensure maximum seal Upper elastic band to ensure better adjustment BODY PROTECTIONS: Homologated 1621-1:2012

PRODUCT DETAILS

TPE 35,00% | POLYESTER 25,00% | NYLON 20,00% | SPANDEX 7,00% | EVA 5,00% | SILICONE 3,00% | OTHERS 5,00%

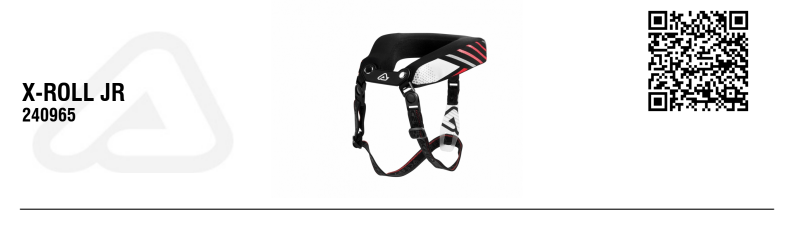
Made In: China

SIZES

S/M | L/XL

PROTECTION / UPPER BODY PROTECTIONS X-ROLL JR







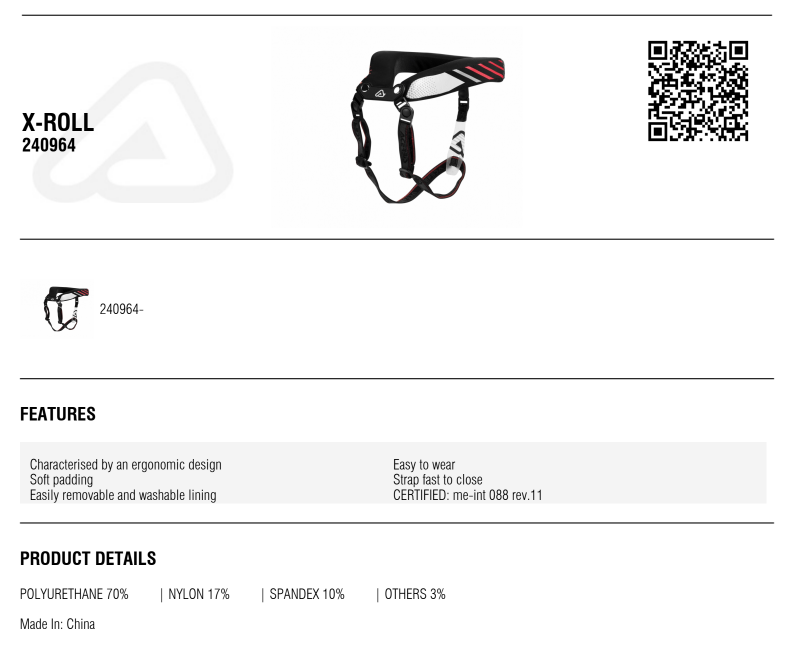
240965-

FEATURES

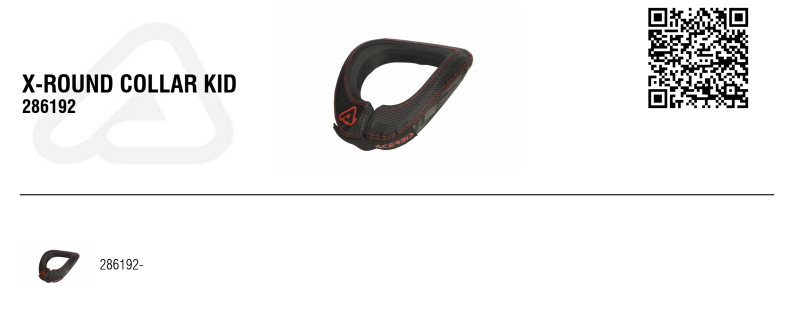
Characterised by an ergonomic design Soft padding Easily removable and washable lining Easy to wear Strap fast to close CERTIFIED: me-int 088 rev.11

PROTECTION / UPPER BODY PROTECTIONS X-ROLL









FEATURES

Characterised by an ergonomic design Soft padding Easily removable and washable lining Easy to wear Strap fast to close CERTIFIED: me-int 088 rev.11

PRODUCT DETAILS

POLYURETHANE 50% | POLYSTYRENE 45% | NYLON 5%

PROTECTION / UPPER BODY PROTECTIONS X-ROUND COLLAR ADULT







FEATURES

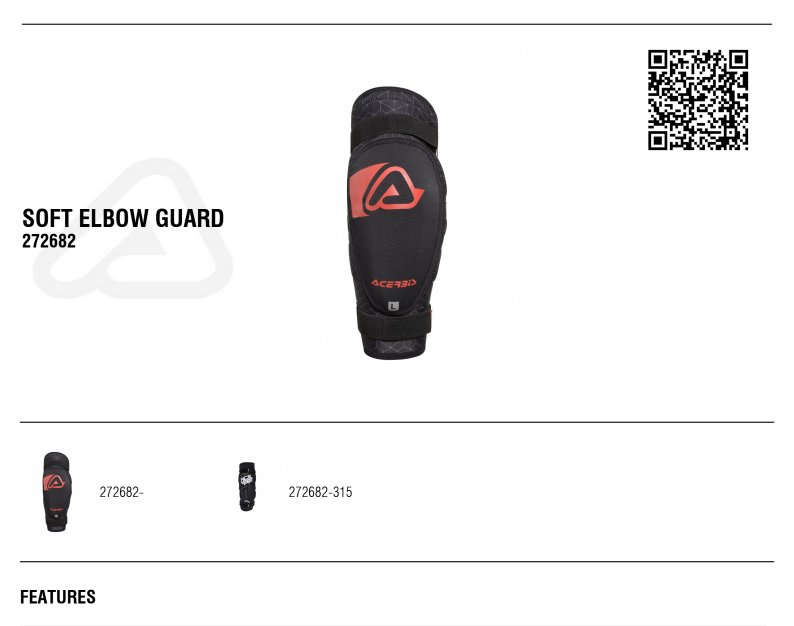
Characterised by an ergonomic design Soft padding Easily removable and washable lining Easy to wear Strap fast to close CERTIFIED: me-int 088 rev.11

PRODUCT DETAILS

POLYURETHANE 50% | POLYSTYRENE 45% | NYLON 5%

MOUNTAIN BIKE / MTB PROTECTIONS SOFT ELBOW GUARD





Breathable and perforated technical fabric Curved construction to perfectly suit the anatomy of the elbow Silicon straps for maximum adherence Padded material around the vulnerable elbow areas EN 1621-1: 2012 CERTIFIED

PRODUCT DETAILS

34% Polyurethane; 27% Neoprene; 20% Nylon; 8% Polyester; 5% Polyethylene; 5% Rubber; 1% Polypropylene



PRODUCTS RELATED



MOUNTAIN BIKE / MTB PROTECTIONS SOFT ELBOW GUARD KID





Breathable and perforated technical fabric Curved construction to perfectly suit the anatomy of the elbow Silicon straps for maximum adherence Padded material around the vulnerable elbow areas EN 1621-1: 2012 CERTIFIED

PRODUCT DETAILS

34% Polyurethane; 27% Neoprene; 20% Nylon; 8% Polyester; 5% Polyethylene; 5% Rubber; 1% Polypropylene

MOUNTAIN BIKE / MTB PROTECTIONS BODY ARMOUR DNA LEVEL 2







FEATURES

DESIGN AND DEVELOPMENT:

Innovative multilayer made of highly shock-absorbig, soft materials: ventilation, protection, lightness and flexibility

The soft chest protections perfectly fit the body, three viscoelastic layers are atached to a semirigid external biofoam for better shock-absorbing protection, better fitting and resistance to wear The body armour leaves the ribs free from fabric to enhance heat exchange and transpirability Waist elastic band The back and chest protections' thinness and softness are designed for use with the neck brace Suitability to different body sizes, thanks to the elastic adjustments on ribs and waist bands BODY PROTECTIONS: Chest protector certified EN 1621-3 CE LEVEL 2 Back protector certified EN 1621-2 CE LEVEL 2 Padded ribs protections

PRODUCT DETAILS

EVA 55% | POLYURETHANE 25% | POLYESTER 12% | SPANDEX 6% | NYLON 1% | OTHERS 1%



SIZES

S/M | L/XL

| | S/M | L/XL | | | |
|--------|------------|------------|--|--|--|
| Height | 160-175 cm | 175-190 cm | | | |
| Weight | 65-75 Kg | 75-90 Kg | | | |
| | | | | | |
| | | | | | |



PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR GALAXY











286188-

FEATURES

Innovative nest-texture for the plastic parts: ventilation and protection guaranteed.

Solid plates enclosed in a soft memory foam for a better shock-absorbing protection.

Back protection with removable lower plate, to accommodate the Neck brace.

Velcro adjustment on the shoulders

Coccyx-shield removable cover. **CHEST PROTECTION IS 1621/3 CERTIFIED** Separated elastic body armour, with certified (1621/1) removable shoulder and elbow pads made of memory foam **BACK PROTECTION IS EN 1621-2/2014 LEVEL 2 CERTIFIED** Extra insert for ribs protection

PRODUCT DETAILS

POLYURETHANE 45% | POLYPROPYLENE 30% | POLYESTER 11% | SPANDEX 3% | STEEL 3% | ALLUMINIUM 2% | NYLON 3% | RUBBER 2% | OTHERS 1%



PRODUCTS RELATED

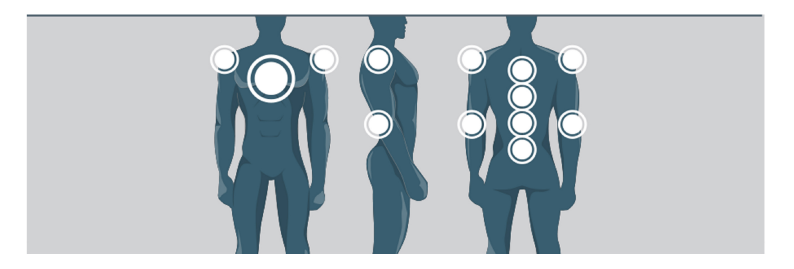


GALAXY JACKET 293

SIZES

S/M | L/XL | XXL

| | S/M | L/XL | XXL | | |
|--------|------------|------------|------------|--|--|
| Height | 160-175 cm | 175-190 cm | 190-200 cm | | |
| Weight | 65-75 Kg | 75-90 Kg | 90-105 Kg | | |
| | | | | | |
| | | | | | |



PROTECTION / UPPER BODY PROTECTIONS BODY ARMOUR SPECKTRUM LEVEL 2





BODY ARMOUR SPECKTRUM LEVEL 2 286189





286189-

FEATURES

MANUFACTURING AND DESIGN:

Innovative nest-texture for plastic parts: ventilation, protection, light weight

Plastic plates adapting to the body, fitted on soft biofoam, for a better shock-absorbing protection and body-fitting

The innovative design combines the light weight/ventilation of a cross chest protector and a body armour protection: the shoulder and elbow protectors are fitted on sleeves of perforated stretch fabric, designed to guarantee high breathbility and adherence to the arms. The sleeves themselves are attached to the padded shoulder straps of the chest protector, leaving the ribs free of fabric to increase heat exchange and breathability

Waist elastic band Removable back and front protection to accommodate the neck-brace Adaptability to different body sizes thanks to adjustments on the sides and waistband BODY PROTECTION Chest protection with EN 1621-3 LEVEL 2 approval Back protector with EN 1621-2 CE LEVEL 2 approval Shoulder and elbow protection extended in soft material with EN 1621-1 approval Semi-rigid rib protectors with stone shield approval EN 14021:2003



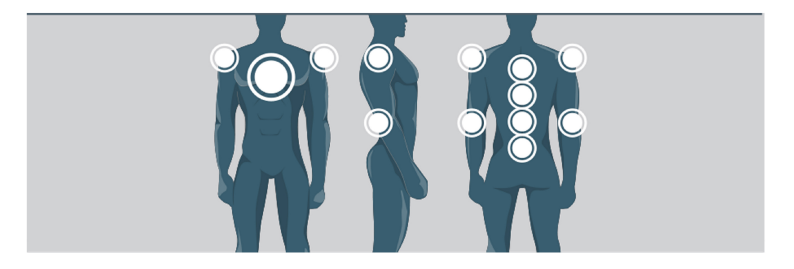
PRODUCT DETAILS

Polypropylene 38% | EVA 33% | Polyurethane 20% | Polyester 3% | Spandex 2% | Aluminum 2% | Steel 1% | Others 1% Made In: China

SIZES

S/M | L/XL | XXL

| | S/M | L/XL | XXL | |
|--------|------------|------------|------------|--|
| Height | 160-175 cm | 175-190 cm | 190-200 cm | |
| Weight | 65-75 Kg | 75-90 Kg | 90-105 Kg | |
| | | | | |
| | | | | |



MOUNTAIN BIKE / MTB PROTECTIONS PLASMA BODY ARMOUR LEVEL 2











286190-

FEATURES

MANUFACTURING AND DESIGN:

Innovative multi-layer soft materials with high impact absorption: ventilation, protection, lightness, and flexibility

The soft torso protectors adapt to the body, three viscoelastic layers are bound by semi-rigid external biofoam, providing better shock absorbing protection, fitting and wear resistance

The innovative design combines the versatility of a cross chest protector and the extended and enhanced protection of a body armour: the removable shoulder and elbow protectors, are fitted with perforated stretch fabric sleeves, designed to ensure high breathability and adherence to the arms. The sleeves themselves are attached to the padded shoulder straps of the chest protector, leaving the ribs free of fabric to increase heat exchange and breathability

Waist elastic band

The low thickness and the softness of the torso and back protection are designed to accommodate the neck-brace Adaptability to different body sizes thanks to elastic adjustments on the sides and waistband BODY PROTECTION Chest protection with EN 1621-3 CE LEVEL 2 approval Back protector with EN 1621-2 CE LEVEL 2 approval Shoulder and elbow protection extended in soft material with EN 1621-1 CE LEVEL 2 approval Padded rib protection



PRODUCT DETAILS

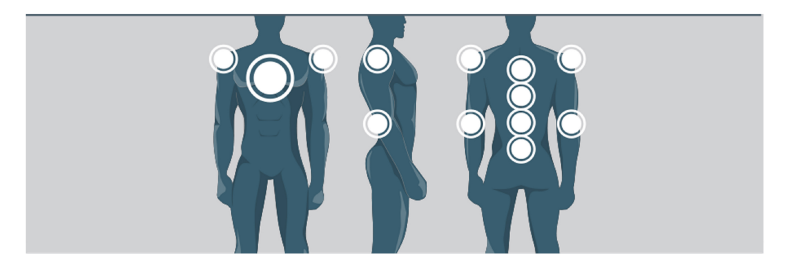
EVA 55% | Polyurethane 25% | Polyester 12% | Spandex 6% | Nylon 1% | Others 1%

Made In: China

SIZES

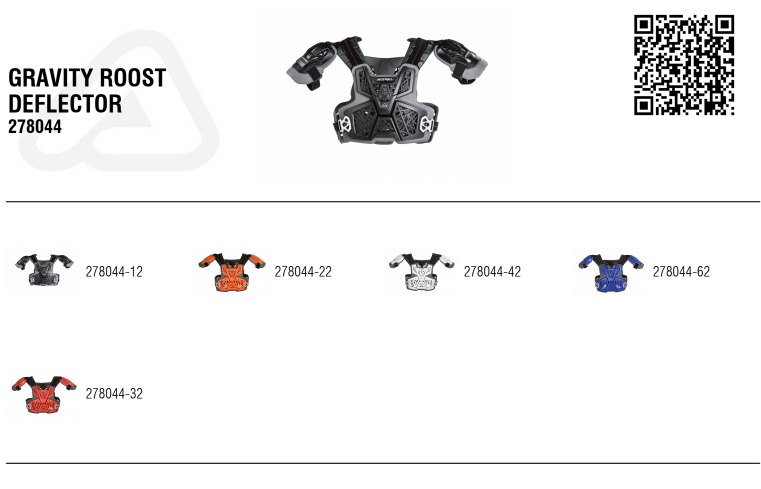
S/M | L/XL | XXL

| | S/M | L/XL | XXL | | |
|--------|------------|------------|------------|--|--|
| Height | 160-175 cm | 175-190 cm | 190-200 cm | | |
| Weight | 65-75 Kg | 75-90 Kg | 90-105 Kg | | |
| | | | | | |
| | | | | | |



PROTECTION / UPPER BODY PROTECTIONS GRAVITY ROOST DEFLECTOR





FEATURES

Molded in an innovative nest-texture construction to increase ventilation and protection while reducing weight

Plastics plates that adapt to the body, fixed on the soft Bio-foam, to increase shock absorption and to improve the fit

Back protector with removable lower plate to accommodate a neck brace

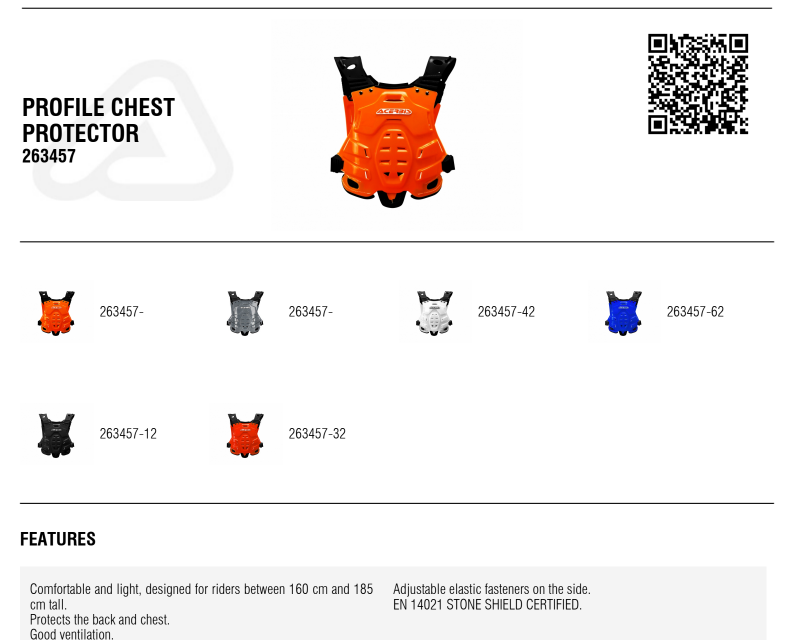
Stone shield protections Hip protections Adjustable sizes thanks to shoulder regulation (From 160 cm to 190 cm tall) Adjustable and removable shoulder protectors CHEST PROTECTOR EN 14021:2003 STONE SHIELD CERTIFIED BACK PROTECTOR EN 14021:2003 STONE SHIELD CERTIFIED SHOULDER PROTECTION EN 14021:2003 STONE SHIELD CERTIFIED HIP PROTECTION EN 14021:2003 STONE SHIELD CERTIFIED

PRODUCT DETAILS

Polypropylene 58% | EVA 22% | Polyester 8% | Steel 6% | Spandex 2% | Aluminum 2% | Nylon 1% | Others 1%

PROTECTION / UPPER BODY PROTECTIONS PROFILE CHEST PROTECTOR





PRODUCT DETAILS

Composition:65% polypropilen, 30% pvc, 5% other

Shoulders are made of a soft material for more ergonomic fit.

Made In: Italy



PRODUCTS RELATED



204206 BUCKLE REPLACEMENT

PROTECTION / UPPER BODY PROTECTIONS BACK COMFORT 2.0 BACK PROTECTOR



BACK COMFORT 2.0 BACK PROTECTOR 263451







263451-

FEATURES

Ergonomic design. Protection created with ML.SP, a honeycomb pattern material that guarantees a perfect fit and protection whilst allowing full freedom of movement. Elastic waist belt, adjustable with Velcro straps. Elastically adjustable and removable shoulder. BACK PROTECTOR EN 1621-2 / 14 CERTIFIED.

PRODUCT DETAILS

POLYPROPYLENE 35,00%, POLYETHYLENE27,00%, POLYESTER 25,00%, NYLON9,00%, altri4%

Made In: China

SIZES

S/M | L/XL

PROTECTION / UPPER BODY PROTECTIONS GRAVITY KID ROOST DEFLECTOR



GRAVITY KID ROOST DEFLECTOR 278045





FEATURES

Molded in an innovative nest-texture construction to increase ventilation and protection while reducing weight Plastics plates that adapt to the kid's body, fixed on the soft Bio-foam, to increase shock absorption and to improve the fit Adjustable stone shield shoulders protection Stone shield protections Hip protections Adjustable sizes thanks to shoulder regulation (From 125cm to 160cm tall - From 8 to 13 years old) CHEST PROTECTION EN 14021:2003 STONE SHIELD CERTIFIED BACK PROTECTION EN 14021:2003 STONE SHIELD CERTIFIED SHOULDERS PROTECTION EN 14021:2003 STONE SHIELD CERTIFIED HIPS PROTECTION EN 14021:2003 STONE SHIELD CERTIFIED ONE SIZE

PRODUCT DETAILS

POLYPROPYLENE 40,00%, EVA 32,00%, NYLON12,00%, TPE 11,00%, OTHERS 5,00%

PROTECTION / UPPER BODY PROTECTIONS SCUDO 2.0 KID BODY ARMOUR







SCUDO 2.0 KID BODY ARMOUR 263461



FEATURES

EN 1621-3/XX CERTIFIED CHEST PROTECTOR with cover in plastics and expanded PU padding. EN 1621- 2/2014 CERTIFIED BACK PROTECTION with cover in

EN 1621- 2/2014 CERTIFIED BACK PROTECTION with cover plastics and expanded PU padding.

Elbow and shoulder guards.

Side closure with zip and adjustable and removable elastic waist belt with double Velcro closure.

Jacket made of fully vented stretchy mesh fabric. Elastic cuffs to ensure perfect fit. 4 straps to adjust tension on shoulders and arms.

PRODUCT DETAILS

25% NYLON, 10% POLIPROPILENE, 5% POLIETILENE, 35% POLIESTERE, 20% EVA, 5% OTHER



SIZES

S/M | L/XL | XXL

| | S/M | L/XL | ХХІ | | |
|--------|------------|------------|------------|--|--|
| Height | 115-130 cm | 130/140 cm | 140/160 cm | | |
| Years | 7/9 | 10/12 | 13/14 | | |
| | | | | | |
| | | | | | |



PROTECTION / UPPER BODY PROTECTIONS MOTOBRAND 2.0 BELT



MOTOBRAND 2.0 BELT 263446







FEATURES

Hypoallergenic stretch waist band with Velcro closure Double braided elastic insert to follow and wrap the lumbar area

Articulated soft rubber back panels for ergonomic support Sizes: S/M = 1.030 mm L/XL = 1.220 mm

PRODUCT DETAILS

40% POLYESTER, 25% TPR, 20% EVA, 10% PA, 5% OTHER

Made In: China

SIZES

S/M | L/XL

PROTECTION / UPPER BODY PROTECTIONS MOTOBRAND 2.0 KID- BELT



MOTOBRAND 2.0 KID-BELT 263456







FEATURES

Anti-allergic stretch waist band with Velcro closure Double braided elastic insert to follow and wrap the lumbar area Articulated soft rubber back panels for ergonomic support ONE SIZE (860 mm)

PRODUCT DETAILS

40% POLYESTER, 25% TPR, 20% EVA, 10% PA, 5% OTHER

PROTECTION / UPPER BODY PROTECTIONS PROFILE EVO 2.0 BELT



PROFILE EVO 2.0 BELT 263448







FEATURES

Stretch elastic waist band with double Velcro closure Triple stretch insert and TPU insert to follow and support the lumbar area

Several mesh inserts for breathability Sizes: S/M = 1.060 mm L/XL = 1.200 mm

PRODUCT DETAILS

5% POLYPROPYLENE | 27% POLIETHYLENE | 25% POLYESTERE | 9% NYLON | 4% OTHERS

Made In: China

SIZES

S/M | L/XL

MOUNTAIN BIKE / MTB PROTECTIONS SOFT RUSH PANTS











298531-

FEATURES

MANUFACTURING AND DESIGN:

Innovative multi-layer soft materials with high impact absorption: ventilation, protection, lightness and flexibility

On the upper thigh and part of the gluteal area, three layers of viscoelastic material fitted on elastic mesh extremely resistant to tears and wear, which guarantees: ventilation, protection, lightness Protective EVA plates placed on the coccyx and lower lateral/front

thigh

Biofoam padding for upper side hip protection

The innovative three-layer fabric design combines light weight/ventilation and ease of movement, facilitating heat exchange and breathability.

Elastic bands on thighs with silicone inserts GLUTEUS PADDING: The unisex style, is suitable for women and men, excellent for off-road cycling and motorcycling Designed for off-road terrain with special high density inserts in the ischiatic area, specially positioned to optimize comfort and performance on all terrain Quick-drying fabric guaranteeing excellent breathability during the most strenuous activities

BODY PROTECTION

CERTIFIED EN 17092-6:2020 EVA protective plate for coccyx protection EVA plate side/frontal lower thigh

Biofoam padding for upper side hip protection



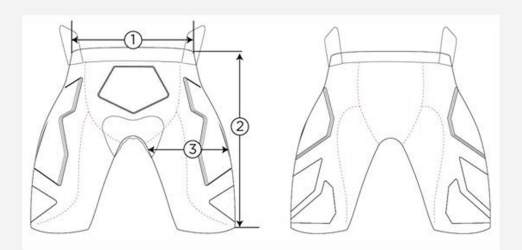
PRODUCT DETAILS

Polyurethane 25% | Nylon 20% | Synthetic resin 17.00% | Polyester 15% | EVA 13% | Rubber 5% | Polyethylene 4% | Polypropylene 1% Made In: China

SIZES

S | M | L | XL | XXL

| | S | М | L | XL | XXL | |
|--------------------|-------|-------|---------|-------|---------|--|
| 1) 1/2 Waist width | 33 cm | 35 cm | 36,5 cm | 38 cm | 39,5 cm | |
| 2) Outside Leg | 44 cm | 46 cm | 48 cm | 50 cm | 52 cm | |
| 3) 1/2 Thigh width | 19 cm | 21 cm | 23 cm | 25 cm | 27 cm | |
| | | | | | | |



PROTECTION / LOWER BODY PROTECTIONS GORILLA KNEE GUARDS





263303-



263303-

FEATURES

High-end Knee Guard Kneecap, tibia and lower femur guard made of elastomeric material which adapts to the leg's anatomy and absorbs shocks.

Extreme freedom of movement and excellent torsional and flexural rigidity of the knee guaranteed by the double articulation system created by combining technopolymeric materials and steel inserts.

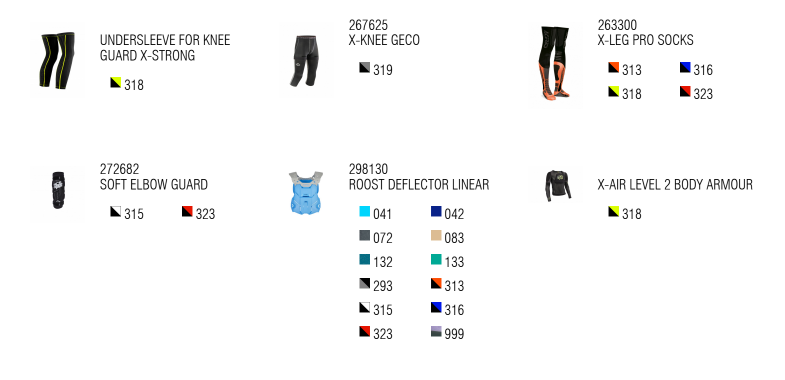
Movable kneecap shell ensures wide range of movement. Removable and washable padding in soft neoprene. 3 adjustable straps. EN 1621-1/12 HOMOLOGATED Level 2

PRODUCT DETAILS

COMPOSITION: 10% Steel; 35% Epdm; 35% Polypropylene; 15% Neoprene; 5% Other fibers.



PRODUCTS RELATED



PROTECTION / LOWER BODY PROTECTIONS X-STRONG KNEE GUARD





X-STRONG KNEE GUARD 204292









204292-

FEATURES

Kneecap, tibia, and lower part of the femur are constructed in a sandwich of thermoplastic material and a padding that allows high-energy shock absorption (P.O.I. TECHNOLOGY).

The system is double-articulated and adapts well to the anatomy of the knee. It ensures maximum movement with great torsional stiffness, combined with the attachment system which is made of 2 big neoprene bands. TRANSPORT BAG AND ELASTIC SOCKS INCLUDED. K+L EN 1621-1/2012 CERTIFIED FOR KNEE AND TIBIA: Level 2

PRODUCT DETAILS

POLYPROPYLENE 44% | RUBBER 27% | EVA 18% | OTHERS 4% | POLYESTER 7%



PRODUCTS RELATED



UNDERSLEEVE FOR KNEE GUARD X-STRONG 318 267625 X-KNEE GECO ▲ 319



X-AIR LEVEL 2 BODY ARMOUR ► 318

PROTECTION / LOWER BODY PROTECTIONS IMPACT EVO 3.0 - KNEE GUARD





PRODUCTS RELATED



UNDERSLEEVE FOR KNEE **GUARD X-STRONG**





316

323

272682 SOFT ELBOW GUARD 315



PROTECTION / LOWER BODY PROTECTIONS IMPACT EVO 3.0 - KNEE GUARD





298130 ROOST DEFLECTOR LINEAR 041 042 072 083 132 133 293 313

316

999

315

323

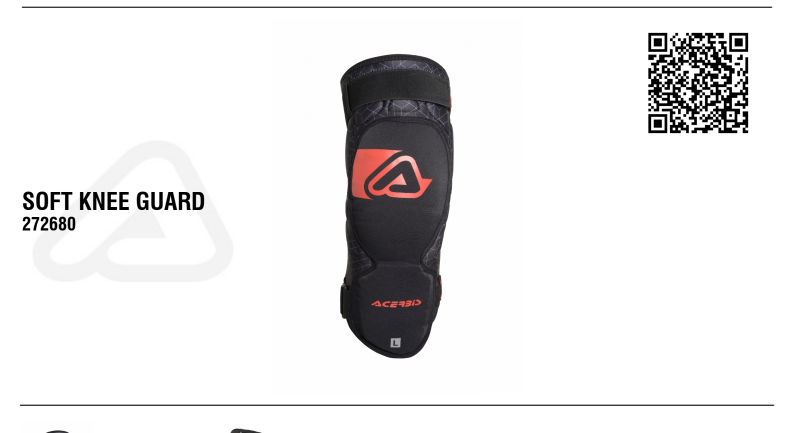




**** 318

MOUNTAIN BIKE / MTB PROTECTIONS SOFT KNEE GUARD





272680-

272680-315

FEATURES

Durable fabric for high breathability and for impact and abrasion protection

Curved construction to perfectly suit the anatomy of the knee Silicon straps for maximum adherence Protection on the knee and on the upper side of the shinbone Padded material around the vulnerable knee areas EN 1621-1 CERTIFIED

PRODUCT DETAILS

34% Nylon; 29% Polyurethane; 20% Neoprene; 6% Polyester; 4% Polyethylene; 4% Rubber; 2% EVA; 1% Polypropylene



PRODUCTS RELATED



UNDERSLEEVE FOR KNEE GUARD X-STRONG

> 318

PROTECTION / LOWER BODY PROTECTIONS IMPACT EVO JUNIOR KNEE GUARDS







FEATURES

Knee, tibia and femur protection in plastic and EVA padding Pre-shaped, asymmetrical design for comfort and fit Double pivot system to facilitate movement of the knee Removable padding, comfortable and hypoallergenic fabric Adjustable, elastic straps with Velcro closure EN 1621-1/2012 CERTIFIED

PRODUCT DETAILS

POLYPROPYLENE 55,00%, EVA 24,00%, NYLON13,00%, POLYESTER 3,00%, POLYETHYLENE 4,00%

PROTECTION / LOWER BODY PROTECTIONS PROFILE 2.0 - KNEE GUARDS







240966-12

FEATURES

Plastic protections extended on the knee and shinbone. Soft and comfortable padding made of hypoallergenic and breathable fabric. Pre-shaped, asymmetrical design for comfort and fit. Air vents to increase ventilation of knee and shinbone. Adjustable double straps with Velcro closure. EN 1621-1/2012 CERTIFIED.

PRODUCT DETAILS

POLYPROPYLENE 49% | EVA 25% | POLYESTER 13% | RUBBER 7% | NYLON 3% | PVC 3%

Made In: China

APPLICATIONS

KTM SX 200 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

PRODUCTS RELATED



PROTECTION / LOWER BODY PROTECTIONS PROFILE 2.0 KID - KNEE GUARDS







240967-12

FEATURES

Plastic protections extended on the knee and shinbone. Soft and comfortable padding made of hypoallergenic and breathable fabric. Flexible knee protection. Adjustable double elastic straps with Velcro closure. EN 1621-1/2012 CERTIFIED.

PRODUCT DETAILS

POLYPROPYLENE 49% | EVA 25% | POLYESTER 13% | RUBBER 7% | NYLON 3% | PVC 3%

MOUNTAIN BIKE / MTB PROTECTIONS SOFT KNEE GUARD KID





Durable fabric for high breathability and for impact and abrasion protection

Curved construction to perfectly suit the anatomy of the knee Silicon straps for maximum adherence Protection on the knee and on the upper side of the shinbone Padded material around the vulnerable knee areas EN 1621-1 CERTIFIED

PRODUCT DETAILS

34% Nylon; 29% Polyurethane; 20% Neoprene; 6% Polyester; 4% Polyethylene; 4% Rubber; 2% EVA; 1% Polypropylene