MOUNTAIN BIKE / MTB PROTECTIONS SOFT RUSH PANTS



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

MOUNTAIN BIKE / MTB PROTECTIONS SOFT RUSH PANTS



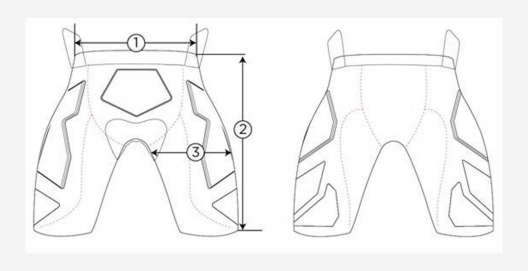
PRODUCT DETAILS

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

SIZES

 $S\mid M\mid L\mid XL\mid XXL$

	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



GORILLA KNEE GUARDS 263303







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

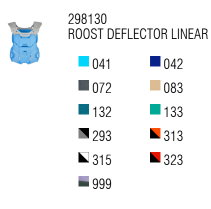
COMPOSITION: 10% Steel; 35% Epdm; 35% Polypropylene; 15% Neoprene; 5% Other fibers.

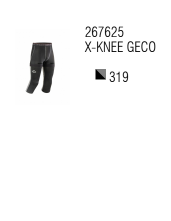
PROTECTION / LOWER BODY PROTECTIONS GORILLA KNEE GUARDS



PRODUCTS RELATED









X-AIR LEVEL 2 BODY ARMOUR

■ 318



272682 SOFT ELBOW GUARD ■ 090 ■ 110



263300 X-LEG PRO SOCKS ■ 313 ■ 316 ■ 318 ■ 323

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%

Made In: China

PRODUCTS RELATED



X-AIR LEVEL 2 BODY ARMOUR





267625 X-KNEE GECO

319



UNDERSLEEVE FOR KNEE **GUARD X-STRONG**

090





IMPACT EVO 3.0 -KNEE GUARD 237509







237509-12



237509-



237509-

FEATURES

Knee, tibia and femur protection in plastic and EVA padding. Air vents to increase ventilation of knee and shinbone. Pre-shaped, asymmetrical design for comfort and fit. Double pivot system to facilitate movement of the knee.

Removable padding, soft and comfortable fabric, hypoallergenic and breathable.
Adjustable, elastic straps.
EN 1621-1/2012 CERTIFIED.

PRODUCT DETAILS

POLYPROPYLENE 55% | EVA 24% | NYLON 13% | POLYESTER 3% | POLYETHYLENE 4% | OTHERS 1%

NEW PRODUCTS / NEW PRODUCTS IMPACT EVO 3.0 - KNEE GUARD



PRODUCTS RELATED



UNDERSLEEVE FOR KNEE GUARD X-STRONG

≥ 318



ROOST DEFLECTOR LINEAR

 13

15



SOFT ELBOW GUARD

10



X-AIR LEVEL 2 BODY ARMOUR



X-LEG PRO SOCKS

13

16

≥ 318

PROTECTION / LOWER BODY PROTECTIONS IMPACT EVO JUNIOR KNEE GUARDS



IMPACT EVO JUNIOR KNEE GUARDS 278313







278313-

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 EN 1621-1/2012 CERTIFIED

PRODUCT DETAILS

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



PROFILE 2.0 - KNEE GUARDS 240966







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

PRODUCTS RELATED



UNDERSLEEVE FOR KNEE GUARD X-STRONG

090



PROTECTION / LOWER BODY PROTECTIONS PROFILE 2.0 KID - KNEE GUARDS



PROFILE 2.0 KID -KNEE GUARDS 240967







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%











272681-



272681-315

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