# MOUNTAIN BIKE / MTB PROTECTIONS BODY ARMOUR DNA TT



# BODY ARMOUR DNA TT 298533







298533-

#### **FEATURES**

#### CONSTRUCTION AND DESIGN:

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%



# 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
EN17002 6: 2020 approval

EN17092-6: 2020 approval Padded rib protection

#### **PRODUCT DETAILS**

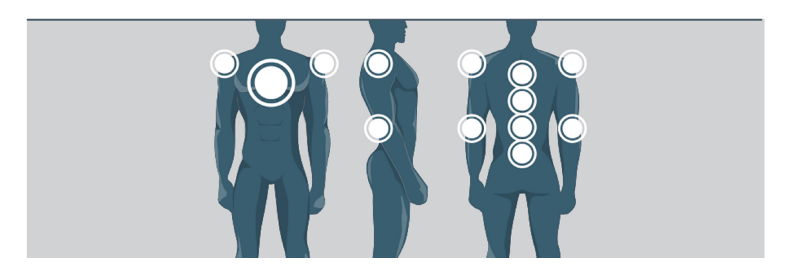
EVA 53% | polyurethane 18% | Polyester 15% | Spandex 6% | Nylon 5% | Others 3%

# MOUNTAIN BIKE / MTB PROTECTIONS BODY ARMOUR DNA SH



## **SIZES**

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





# KNEE GUARD MTB KORRY 294484







294484-

#### **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 knee
Internal silicone to ensure maximum seal
Upper elastic band to ensure better adjustment

Padded material around vulnerable areas of the knee More extended design to ensure protection of the shin, made of soft ventilated anti-impact foam Kneecap centering ring in fabric, for maximum fitting BODY PROTECTIONS: 1621-1:2012 approved

#### **PRODUCT DETAILS**

TPE 32,00% | POLYESTER 28,00% | NYLON 15,00% | EVA 9,00% | SPANDEX 8,00% | SILICONE 3,00% | OTHERS 5,00%

Made In: China

#### **SIZES**











272683-



272683-315

#### **FEATURES**

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











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





ELBOW GUARD MTB GHOMBET 292935





292935-

# MOUNTAIN BIKE / MTB PROTECTIONS ELBOW GUARD MTB GHOMBET



#### **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**



## BODY ARMOUR DNA LEVEL 2 298532







298532-

#### **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

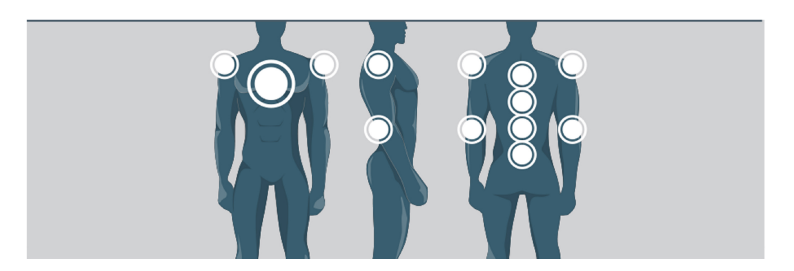
EVA 55% | POLYURETHANE 25% | POLYESTER 12% | SPANDEX 6% | NYLON 1% | OTHERS 1%

# MOUNTAIN BIKE / MTB PROTECTIONS BODY ARMOUR DNA LEVEL 2



## **SIZES**

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



# 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



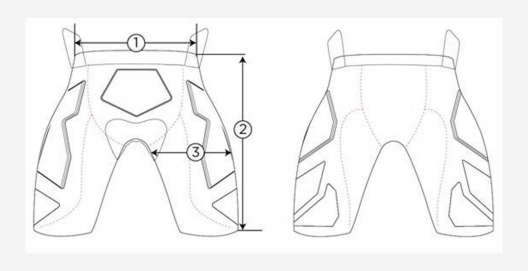
## **PRODUCT DETAILS**

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













272682-



272682-315

#### **FEATURES**

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 SOFT ELBOW GUARD



### **PRODUCTS RELATED**

