

SCHIAVISRORI

CATALOGO 2020-2021



### **MATTRESS | MATTRESS COVER**



#### ART. 3771 - 3772 - 3773 - 3774 - 3775 ANTISLIP MATTRESS

**ART. 3771 - 3772 - 3773 - 3774 - 3775** ANTISLIP MATTRESS

**ART. 3771** 

ANTISLIP MATTRESS 200X200X40 in nondeformable bearing foam density D21 (21 kg/  $m^3$ ), reaction to fire class 1, "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, antislip bottom, with handles, zipper and vents.

ART. 3772
ANTISLIP MATTRESS 200X200X50
ART. 3773
ANTISLIP MATTRESS 300X200X30
ART. 3774
ANTISLIP MATTRESS 300X200X40
ART. 3775
ANTISLIP MATTRESS 300X200X50



#### ART. 3763 - 3764 - 3765 - 3766 - 3767 - 3770 MATTRESS 10, 20, 30, 40, 50 CM. H.

**ART. 3763 - 3764 - 3765 - 3766 - 3767 - 3770** MATTRESS 10, 20, 30, 40, 50 cm. h. **ART. 3763** 

MATTRESS 200X100X10 in nondeformable bearing foam density D21 (21 kg/  $m^3$ ) reaction to fire class 1, "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, with handles, zipper and vents.

**ART. 3764** 

MATTRESS 200X100X20

**ART. 3765** 

**MATTRESS 200X100X30** 

**ART. 3766** 

MATTRESS 200X100X40

**ART. 3767** 

MATTRESS 200X100X50

**ART. 3770** 

MATTRESS 400X200X20 (folded 200x200x40) central link with reinforced PVC band, in nondeformable bearing foam density D21 (21 kg/  $\rm m^3$ ) reaction to fire class 1, "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, with handles, zipper and vents.







### ART. 3776 - 3777 ANTISLIP MATTRESS CONTOURED 45°

ART. 3776 - 3777 ANTISLIP MATTRESS CONTOURED 45°  $\pmb{\mathsf{ART.}}$  3776

ANTISLIP MATTRESS CONTOURED 45° 400X200X40 in nondeformable bearing foam density D21 (21 kg/  $m^3$ ) reaction to fire class 1, "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, antislip bottom, divided into two parts countered 45° and joined by Velcro closure and straps, with handles, zipper and vents.

#### **ART. 3777**

ANTISLIP MATTRESS CONTOURED 45° 400X200X50 in nondeformable bearing foam density D21 (21 kg/ m³) reaction to fire class 1, "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, antislip bottom, divided into two parts countered 45° and joined by Velcro closure and straps, with handles, zipper and vents.

Categories: MATTRESSES | MAT | WALL PROTECTIONS, MATTRESS | MATTRESS COVER

#### **ART. 3780 TROLLEY FOR MATTRESS**

ART. 3780 TROLLEY FOR MATTRESS Epoxy coated steel, with 4 swivel wheels Ø 100 mm, size 200x95x15 cm.







#### **ART. 3799 MATTRESS COVER**

ART. 3799 MATTRESS COVER In "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, sizes on request.

**QUOTE ON REQUEST** 

Categories: MATTRESSES | MAT | WALL PROTECTIONS, MATTRESS | MATTRESS COVER

#### **ART. 3800 ANTISLIP MATTRESS COVER**

ART. 3800 ANTISLIP MATTRESS COVER "CARBON DUAL COATED" fabric , tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtq, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp, sizes on request.

**QUOTE ON REQUEST** 







# ART. 3802 FALLING AREA FOR HIGH JUMP WITH RECESS FOR STANDING HOUSING CM 600X400X70H

ART. 3802 FALLING AREA FOR HIGH JUMP WITH RECESS FOR STANDING HOUSING cm 600x400x70h Includes: a) basic mattress 600x400x60h cm made of foam, density 16 (16 kg/m³) divided into 6 blocks, with "air channel" system (air channels over the entire width of the mattress to facilitate the air expulsion) b) cover "CARBON DUAL COATED" fabric, tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtg, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp; sides with mesh vents Naizil fabric mesh 280/sq.m. (supportoin 1100 dtex polyester, tensile resistance in warp and weft 1500N) c) mattress wear and tear resistant 600x400x10h cm. made of foam, density 21 (21 kg/m³) coated mesh fabric "texplast" anti rivets 565 gr/sq.m. (breaking load 310kg/5cm in warp and 270 kg/5cm in weft, treatment against UV rays, joined to the cover with heavy-duty zippers in 3 sides. d) rainfly electrowelded PVC gray color.

**QUOTE ON REQUEST** 



## ART. 3806 FALLING AREA FOR HIGH JUMP/POLE JUMP 600X600X80H 200 CM.

ART. 3806 FALLING AREA FOR HIGH JUMP/POLE JUMP 600x600x80h 200 cm.

Includes: a) basic mattress 600x510x70h cm. made of foam, density 16 (16 kg/m³) divided into 6 blocks, with "air channel" system (air channels over the entire width of the mattress to facilitate the air expulsion) b) high frequency electro-welded cover "CARBON DUAL COATED" fabric, tear-resistant, mildew-proof, washable and ignified Class 1 IM, weight 630 gr/mtg, PES 1100/1100HT fabric with double PVC coating, breakage load: 230 daN./5 cm in weft and 270 daN.5 cm in warp; c) mattress wear and tear resistant made of foam, density 21 (21 kg/m³) coated mesh fabric "texplast" anti rivets 565 gr/sq.m. (breaking load 310 kg/5cm in warp and 270kg/5cm in weft, treatment against UV rays, joined to the cover with heavyduty zippers in 3 sides. d) rainfly electro-welded PVC gray color. e) slipways 2 mt., f) supports protections electro welded. In accordance with IAAF.



**QUOTE ON REQUEST** 

Categories: MATTRESSES | MAT | WALL PROTECTIONS, MATTRESS | MATTRESS COVER



### ART. 3810 SUPPORT/LIFTING PLATFORM FALLING AREA

ART. 3810 SUPPORT/LIFTING PLATFORM FALLING AREA Anodized aluminum framework with slats diameter 80x20x2 mm. with special side rails for the containment of mattresses and support of aluminum sheet close to the box to prevent breakage of the jumping pole in case of failure of the box; built in modules for easy transport (area 6x6 mt. slipway 2 mt. = total 48 sq.m.

**QUOTE ON REQUEST**