

### GENERAL CATALOGUE NO. 6



For more than forty years on the market, we have always had as our primary target the customer satisfaction. Our work, in fact, is focused on a careful selection of raw materials, which represent the highest quality standards and a sustainable and extremely flexible production system, able to better meet the changing needs.



Our strength is the artisan production, which can count on the experience of skilled operators and that is entirely carried out in our factory in Perugia, as the real Made in Italy asks. Our commitment and your confidence will allow us to successfully face new challenges and to develop interesting collaboration with you.

FLAT / PRONATED FOOT INSOLES	P. 2 - 17
FOREFOOT PATHOLOGIES INSOLES	P. 18 - 34
PLANTAR FASCIITIS AND CALCANEAL SPUR INSOLE	P. 35 - 38
RHEUMATIC AND DIABETIC FOOT INSOLES	P. 39 - 44
SPORTS	P. 45 - 50
VARIOUS PATHOLOGIES INSOLES	P. 51 - 57
PHYSIOLOGICAL INSOLES	P. 58 - 63
MONOBLOCK INSOLES	P. 64 - 65
ORTHOKIT / SILIPED	P. 66
DYSMETRIA WEDGE	P. 67
CORRECTIVE ELEMENTS	P. 68 - 69
FOOTPRINT / GLUING SYSTEM	P. 70
SHAPED COVERING / INSOLE BAGS / MINIROLL	P. 71
BLOCK FOR CAD/CAM INSOLES	P. 72 - 74
RAW MATERIALS	P. 75 - 87



SIZES: from 20 to 47

### ART. B550MHEVA

Recommended for any flat-footedness degrees treatment





SIZES: from 20 to 47

### ART. B551HEVA

Recommended for any flat-footedness degrees treatment



#### ART. A551HEVA Recommended for any flat-footedness degrees with mild metatarsalgia treatment Sintex 1,4 mm reinforcement from the heel to metatarsals EVA top layer Thermoformed drop Thickness: 4 mm shaped metatarsal pad Density: 200 Kg/m3 Hardness: 35/45 Shore A Microcell three-quarter base Thickness: 10 mm Density: approx. 300 Kg/m3 Hardness: approx. 50 Shore A AVAILABLE COLOURS: SIZES: from 20 to 47 AR BE GR Rſ W NG NA EV( Notes: also available with prefinished base









SIZES: from 20 to 46





SIZES: from 22 to 48

### ART. B553HEVA







SIZES: from 20 to 46

# ART. B500MHEVA

### Recommended for any flat-footedness degrees treatment







SIZES: from 20 to 46

### ART. B502HEVA

### Recommended for any flat-footedness degrees treatment





SIZES: from 20 to 46





SIZES: from 20 to 46

# ART. 90HE

### Recommended for pronated flat foot treatment



### ART. A90HE Recommended for pronated flat foot with mild metatarsalgia treatment Duroform 1,4 mm Micro-perforated Veolene reinforcement from top layer Thickness: 4 mm the heel to metatarsals Thermoformed drop Density: 140 Kg/m3 Hardness: 29 Shore A shaped metatarsal pad Microcel three-quarter base Thickness: 10 mm Heel cup with Density: approx. 300 Kg/m3 wraparound edges Hardness: approx. 50 Shore A SIZES: from 20 to 46 AVAILABLE COLOURS: ( Μ Notes: also available with prefinished base



SIZES: from 20 to 46

# ART. 90HEVA







PRONATED / FLAT FOOT



SIZES: from 20 to 46

















SIZES: from 23 to 45

### ART. LCG

### Recommended for pronated flat foot treatment







# PRONATED / FLAT FOOT























SIZES: from 34 to 48

### ART. PEDO8B-R

Recommended for claw foot with metatarsalgia and calcaneodynia treatment



ART. PEDO2UB



Recommended for claw foot with metatarsalgia and calcaneodynia treatment



SIZES: from 34 to 48



SIZES: from 34 to 48

# ART. D779THE

Recommended for claw foot with metatarsalgia treatment







SIZES: from 34 to 48

### ART. PEDO5B

Recommended for claw foot with metatarsalgia and plantar fasciitis treatment







ART. U881HGRA

Recommended for claw foot with metatarsalgia treatment



SIZES: from 34 to  $48\,$ 





SIZES: from 34 to  $48\,$ 

# ART. U881HEVA

Recommended for claw foot with metatarsalgia treatment

















SIZES: from 34 to 47

27

Notes: also available with prefinished base

Micro-perforated

Veolene support layer Thickness: 3 mm

Density: 140 Kg/m3

Hardness: 29 Shore A

AVAILABLE COLOURS:

insert in Red Memory,

a visco-elastic foam

Thickness: 3mm

Thickness: 10mm

Density: approx. 240 Kg/m3

Hardness: approx. 50 Shore A

FOREFOOT PATHOLOGIES











SIZES: from 34 to 42

# ART. D700HEVA

Recommended for claw foot with metatarsalgia of second, third and fourth metatarsal treatment



ART. U800HE Recommended for claw foot with metatarsalgia of second, third and fourth metatarsal treatment Sintex 1,4 mm Micro-perforated reinforcement from Veolene top layer heel to metatarsals Thickness: 4 mm Drop metatarsal pad Density: 140 Kg/m3 with a latex foam insert Hardness: 29 Shore A Stiff Veolene three-quarter base Thickness: 10 mm Density: 170 Kg/m3 Hardness: 40 Shore a SIZES: from 34 to 46 AVAILABLE COLOURS: М R C R V А AN Notes: also available with prefinished base
















ART. F848EVA Recommended for calcaneal spur, plantar fasciitis, metatarsalgia and hammer toes treatment Microcel three-quarter base Thickness: 10 mm Transpira + Memory, a 4.5 mm visco-elastic Density: approx. 300 Kg/m3 EVA top layer Hardness: approx. 50 Shore A material, middle layer Thickness: 4 mm Density: approx. 200 Kg/m3 Thermoformed metatarsal bar from heel to metatarsals Hardness: 35/45 Shore A Thermoformed Transpira + Memory, EVA support layer crest pad a 4.5 mm visco-elastic material insert in the Thickness: 2 mm support Density: 170/180 Kg/m3 calcaneal and longitudinal area Hardness: 35/45 Shore A AVAILABLE COLOURS: BE AR 6R W NG NA Notes: also available with prefinished base

SIZES: from 34 to 48











SIZES: from 34 to 48

### ART. PEDO5UB-R

Recommended for calw foot with plantar fasciitis and metatarsalgia treatment







AN



Notes:





Pedsan



SIZES: from 34 to 48







SIZES: from 34 to 46

### ART. P46002

Recommended for rheumatic and diabetic foot pathologies prevention and treatment

reinforcement from heel



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41

Notes: also available with prefinished base

**HEUMATIC AND DIABETIC FOO** 



SIZES: from 34 to 48











### ART. DINATEK TB MCR VARIANT

Recommended for rheumatic and diabetic foot pathologies prevention and treatment





SIZES: from 34 to 46





SIZES: from 34 to 46

### ART. PLSPORT 02

Recommended for claw foot with metatarsalgia treatment







SIZES: from 34 to 48





SIZES: from 34 to 48

### ART. PLSPORT 04

Recommended for claw foot with metatarsalgia and talalgia treatment







SIZES: from 34 to 50

### ART. PLSPORT 07

Recommended for plantar fasciitis and calcaneal spur treatment



Notes: also available with prefinished base

### INSOLES

### SPORTS





SIZES: from 34 to 46

### ART. RUNNING 02

Recommended for heel strike and Achilles tendinopathy of the runner, let a total load distribution with a full shock-absorber base



### INSOLES

### SPORTS











VARIOUS PATHOLOGIES







SIZES: from 34 to 48

### **ART. PLCAD** EVAMIX VARIANT

High thickness CAD / CAM worked insole. Adjustable to various pathologies.







Sintex 1,4 mm

EVC

RG

reinforcement from heel to metatarsals



Notes: also available with prefinished base



### ART. P52002/AP Insole with opening from midfoot to metatarsals for inserting corrective elements Duroform 1,4mm Nora<sub>®</sub> Lunairmed top layer reinforcement from Thickness: 3 mm hell to metatarsals Density: approx. 80 Kg/m3 Thermoformed with calcaneal hole Hardness: approx. 16 Shore A metatarsal bar EVA support layer Thickness: 2 mm Stiff Veolene Three-quarter base Density: 170 Kg/m3 Thickness: 10 mm Density: 170/180 Kg/m3 Hardness: 35/45 Shore A Hardness: 40 Shore A SIZES: from 34 to 50 AVAILABLE COLOURS: RF Notes:





# SZES: from 34 to 47 ACLARE COLORES

























# > M O N O B L O C K





# M O N O B L O C K





65

MONOBLOC

### ART. ORTOKIT



Thermoformable material kit for using foot mold insoles realization

1<sup>st</sup> size (34 / 37)

2nd size (38 / 41)

3rd size (42 / 46)

Also available with different combinations of materials

### SILIPED



Visco-elastic silicone heel cup

Art. 0200 standard

Art. 0250 with a softer central insert

Sizes:			
S	(33	/	36)
М	(37	/	39)
L	(40	/	43)
XL	(44	/	47)

# CALCANEAL WEDGES

### Evacork calcaneal wedges

Art. R5C Thickness: mm. 5 - Sizes: 1st (35-40) - 2nd (41-46) Art. R10C Thickness: mm. 10 - Sizes: 1st (35-40) - 2nd (41-46) Art. R15C Thickness: mm. 15 - Sizes: 1st (35-40) - 2nd (41-46)

### Veolform calcaneal wedges

Art. RGC Thickness: mm. 10 - Sizes: 1st (35-40) - 2nd (41-46) Art. RGCF Thickness: mm. 10 with calcaneal hole Sizes: 1st (35-40) - 2nd (41-46)





### Evacork wedges till metatarsals

Art. R5 Thickness: mm. 5 - Sizes: 1st (24-34) - 2nd (35-40) - 3rd (41-46) Art. R10 Thickness: mm. 10 - Sizes: 1st (24-34) - 2nd (35-40) - 3rd (41-46) Art. R15 Thickness: mm. 15 - Sizes: 1st (24-34) - 2nd (35-40) - 3rd (41-46)

### Veolform wedges till metatarsals

Art. RG5 Thickness: mm. 5 - Sizes: 1st (24-34) - 2nd (35-40) - 3rd (41-46) Art. RG Thickness: mm. 10 - Sizes: 1st (24-34) - 2nd (35-40) - 3rd (41-46) Art. RGF Thickness: mm. 10 with calcaneal hole Sizes: 1st (24-34) - 2nd (35-40) - 3rd (41-46)



### Leather and Evacork total insoles with calcaneal wedges

Art. RL5/C Thickness mm.5 SIZES: man template (23-47) woman template (34-42)

Art. RL10/C Thickness mm.10 SIZES: man template (23-47) woman template (34-42)

Art. RL15/C Thickness mm.15 SIZES: man template (23-47) woman template (34-42)

# COMPONENTS CORRECTIVE ELEMENTS



Latex foam longitudinal arch support - Sizes: 1st - 2nd





Latex foam longitudinal arch support - Sizes: 1st - 2nd - 3rd



Latex foam quarter of sphere - Sizes: 1st - 2nd - 3rd

### ART. 117



Latex foam longitudinal arch support - Sizes: 1st - 2nd

### ART. 30

Latex foam calcaneal support - Sizes: 1st - 2nd



# COMPONENTS CORRECTIVE ELEMENTS




#### Printfoam

Footprint detection foam Size: cm 35x16x5 (box 25 pcs) Size: cm 31x14x3,5 (box 50 pcs)

#### Pedifoam

Two-component polyurethane foam (foam + hardener) to realize foot mold

Bottle: Kg. 2

#### CHECK-UP PAPER

#### Check up

It allows to realize a fast, accurated and clean podographic examination. Footprints are printed on an adhesive support and then protected with a transparent sheet. On the back there is a card for the history of pathologies. Box: 50 pcs



#### GLUE / SOLVENT / ACCESSORIES



#### 1) **Glue**

Glue based on polychloroprene and resins in solution with a medium-long open time. Bottle: Kg. 1,9  $\,$ 

#### 2) Glue

Glue based on polychloroprene and resins in solution with a medium-long open time. Bottle: Kg. 16

#### 3) Solvent

Solvent/Thinner for polychloroprenic glue. Bottle: L1

#### 4) Spalmacol

Glue applicator/spreader with exchangeable brush

#### 5) Glue container

Glue container (L 0,9) with brush

### SHAPHED COVERING

Pedsan

2nd Size

(28-33)

Pedsan

1st Size

(23-27)

Shaped covering materials for insoles, available in four different sizes with the possibility to customize them with your logo.

Peasar

3rd Size

(34-40)

They are realizable with all covering materials in "Materials" section.

#### **INSOLE BAGS**

 $\rm TNT\,F/22\,$  easy to use insole bag, available in two colours: light grey and black. We can customize the bag with four-colour printing of your brand. The maximum printing area is: 10x7 cm - Bag dimensions: 38x16 cm



SA1638



SA1638M

### **MINIROLL COVERING**



4th Size

(41-46)

- 1) Water-repellent synthetic liner Colour: Beige 12 cm. x 60 mt
- 2) Water-repellent synthetic liner Colour: Black 12 cm. x 60 mt
- 3) Alcantara® Podion liner Colour: Brown 12 cm. x 25 mt
- 4) Nappa synthetic liner Colour: Ice 12 cm. x 50 mt
- 5) Nappa synthetic liner Colour: Brown 12 cm. x 50 mt
- 6) Perforated Nappa synthetic liner Colour: Ice Black 12 cm. x 50 mt

# BLOCKS FOR CAD/CAM INSOLES

# EVAFORM 100SINGLE-DENSITYImage: Single of the state o

Colour: Flesh Thickness: 23 mm Density: approx. 140 Kg/m3 Hardness: approx. 29 Shore A code 12115 (block cm 35x25) code 14115 (block cm 32x25) code VN.23C (sheet cm 112X112)

#### EVAFORM 180 SINGLE-DENSITY

Colour: Light blue Thickness: 30 mm Density: approx. 180 Kg/m3 Hardness: 25/35 Shore A code 12170 (block cm 35x25) code 14170 (block cm 32x25) code EVAF180.30 (sheet cm 190x105 approx.)

# EVAFORM 120 SINGLE-DENSITY

Density: approx. 120 Kg/m3 Hardness: approx. 25/30 Shore A code 12175 (block cm 35x25) code 14175 (block cm 32x25) code EVAF120.30 (sheet cm 190x105 approx.)

#### EVAFORM 160

#### SINGLE-DENSITY

Colour: Beige Thickness: 30 mm Density: approx. 160 Kg/m3 Hardness: 30/35 Shore A code 12100 (block cm 35x25) code 14100 (block cm 32x25) code EVAF160.30 (sheet cm 190x105 approx.)

#### EVAFORM 240 SINGLE-DENSITY

Colour: Brown Thickness: 30 mm Density: approx. 240 Kg/m3 Hardness: 35/40 Shore A code 12105 (block cm 35x25) code 14105 (block cm 32x25) code EVAF240.30 (sheet cm 175x95 approx.)

72

# BLOCKS FOR CAD/CAM INSOLES

#### SINGLE-DENSITY MICROCEL **EVACOLOR** SINGLE-DENSITY Colour: Colour: White Green/Blue marbled Thickness: 25 mm Thickness: 22 mm Density: approx. 300 Kg/m3 Hardness: 50/60 Shore A code 12110 (block cm 35x25) code 14110 (block cm 32x25) Density: approx. 200 Kg/m3 Hardness: approx. 40 Shore A code 12125 (block cm 35x25) code 14125 (block cm 32x25) code MICR0.25 (sheet cm 160x90 approx.) code EVACOLOR.22 (sheet cm 190x105 approx.) SINGLE-DENSITY SINGLE-DENSITY EVAMIX GBC **MULTISTRATOS** Colour: Multicolour Colour: Multicolour Thickness: 30 mm Thickness: 30 mm Density: approx. 180 Kg/m3 Hardness: app. 35/40 Shore A code 12140 (block cm 35x25) Density: approx. 180 Kg/m3 Hardness: approx. 25/35 Shore A code 12140 (block cm 35x25) code 14140 (block cm 32x25) code 14140 (block cm 32x25) code MST.30 (sheet cm 195x100 approx.) code MST.30 (sheet cm 195x100 approx.) LATEX FOAM SINGLE-DENSITY EVAFORM 160+240 DOUBLE-DENSITY BEIGE Latex foam Density: approx. 160 Kg/m3 Colour: Grey Hardness. 30/35 Shore A Density: approx. 300 Kg/m3 Hardness: approx. 25 Shore E BROWN code LATTICE.15 (block cm 35x25 - thickness 15 mm) Density: approx. 240 Kg/m3 - Hardness: 35/40 Shore A code LATTICE.30 (block cm 35x25 - thickness 30 mm) Thickness: 30 mm - Code 13700 (block cm 33x25)

73

# **BLOCKS FOR CAD/CAM INSOLES**

#### EVAFORM 120+180 DOUBLE-DENSITY

GREY

Density: approx. 120 Kg/m3 Hardness: 25/30 Shore A

LIGHT BLUE

Density: approx. 180 Kg/m3 - Hardness: 25/35 Shore A Thickness: 30 mm - Code 13710 (block cm 33x25)

#### REUMADIAB TRIPLE-DENSITY

FLESH Thickness: 23 mm Density: approx. 140 Kg/m3 Hardness: approx. 29 Shore A

WHITE Thickness: 5 mm - Density: approx. 110 Kg/m3 - Hardness: approx. 22 Shore A

BLACK - Thickness: 2mm - Density: approx. 180 Kg/m3 Hardness: approx. 40 shore A

code 12300 (block cm 35x25) code 14300 (block cm 32 x 25)

#### TRIPLE-DENSITY HEAVY



BLACK - Thickness: 2mm - Density: approx. 180 Kg/m3 Hardness: approx. 40 shore A

code 12310 (block cm 35x25) code 14310 (block cm 32x25)



Density: approx. 240 Kg/m3 - Hardness: 35/40 Shore A Thickness: 30 mm - Code 13720 (block cm 33x25)

#### TRIPLE-DENSIT\ SPOR

GREEN/BLUE Thickness: 22 mm Density: approx. 200 Kg/m3 Hardness: approx. 40 Shore A

ANTHRACITE Thickness: 5 mm - Density: approx. 140 Kg/m3 - Hardness: approx. 29 Shore A

LIGHT BLUE - Thickness: 2mm - Density: approx. 180 Kg/m3 Hardness: approx. 40 shore A

code 12305 (block cm 35x25) code 14305 (block cm 32x25)

#### EVAFORM 160+180+240 TRIPLE-DENSITY

LIGHT BLUE Density: approx. 180 Kg/m3 Hardness: approx. 25/35 Shore A

BEIGE Density: approx. 160 Kg/m3 Hardness: approx. 30/35 Shore A

BROWN - Density: approx. 240 Kg/m3 - Hardness: approx. 35/40 shore A Thickness: 30 mm cod. 13730 (block cm. 33x25)

# RAW MATERIALS





#### VEOLFORM

Polyolefin foam Density: 110 Kg/m3 Hardness: 22 Shore A Working temperature: 70° - 90° C Use: Top layer / base Sheet dimensions: 120 x 120 cm Thickness: 3 / 5 / 10 mm

# PERFORATED VEOLFORM

Materials shown on this page and stiff Veolene (page 72) are tested by producers for the manufacture of surface medical devices and, in respect to their biocompatibility, can be expected in compliance with ISO 10993

75

This has been externally confirmed by indipendent test institutes on some representative foam grades

-Biological evaluation of medical devices (skin irritation, dermal sensitization) in compliance with ISO 10993

-Resistance against sweat and spittle in compliance with DIN 531600

-Funghi growth resistance in compliance with ISO 846

-SG Approval



# RAW MATERIALS

#### EVA 200



#### **SPOTTED EVA 200**



Ethylene vinyl acetate Density: 190/210 Kg/m3 Hardness: 35/45 Shore A Working temperature: 70° - 90° C Use: top layer / cover Sheet dimensions: approx. 190 x 100 cm Thickness: 1.5/3/4 mm mimetic 2/4 mm evacolor blue base



#### GRANITE EVA 160



Etnyiene vinyi acetate Density: approx. 160 Kg/m3 Hardness: approx. 30 Shore A Working temperature: 70° - 90° C Use: top layer Sheet dimensions: approx. 190 x 104 cm Thickness: 5 mm

#### MARBLED EVA 200



#### EVAMIX 180



EVA Ethylene vinyl acetate Density: 180/200 Kg/m3 Hardness: approx. 35 Shore A Working temperature: 70° - 90° C Use: top layer / cover Sheet dimensions: approx. 190 x 105 cm Thickness: 1.5/4 mm

#### NORA® LUNASOFT SL COLOR

EVA Ethylene vinyl acetate Density: approx. 200 Kg/m3 Hardness: approx. 40 Shore A Working temperature: 70° - 90° C Use: top layer Sheet dimensions: approx. 128 x 89 cm Thickness: 2 mm orange 4 mm lime

AVAILABLE COLOURS:

#### NORA® LUNATEC COMBI 4



EVA Ethylene vinyl acetate Density: approx. 120 (beige) and 230 (white) Kg/m3 Hardness: approx. 22 (beige) and 25 (white) Shore A Working temperature: 70° - 90° C Use: top layer / base Sheet dimensions: approx. 87 x 54 cm Thickness: 9 mm (3 mm beige + 6 mm white)

#### NORA® LUNALASTIK



EVA Ethylene vinyl acetate Density: approx. 230 Kg/m3 Hardness: approx. 25 Shore A Working temperature: 70° - 90° C Use: top layer Sheet dimensions: approx. 85 x 61 cm Thickness: 4 mm

#### NORA® LUNATEC EP



EVA Ethylene vinyl acetate Density: approx. 200 Kg/m3 Hardness: approx. 22 Shore A Working temperature: 70° - 90° C Use: cover Sheet dimensions: approx. 88 x 59 cm Thickness: 2 mm



#### EVA Ethylene vinyl acetate Density: approx. 80 Kg/m3 Hardness: approx. 16 Shore A Working temperature: 70° - 90° C Use: top layer / cover Sheet dimensions: approx. 92 x 61 cm Thickness: 3/4 mm

#### NORA® LUNASOFT SL TRENDLINE



EVA Ethylene vinyl acetate Density: approx. 200 Kg/m3 Hardness: approx. 40 Shore A Working temperature: 70° - 90° C Use: cover Sheet dimensions: approx. 128 x 89 cm Thickness: 2 mm

#### NORA® LUNATUR 18 WALNUT

EVA Ethylene vinyl acetate + walnut shells (more than 20%) Density: approx. 120 Kg/m3 Hardness: approx. 18 Shore A Working temperature: 70° - 90° C Use: top layer / cover Sheet dimensions: approx. 98 x 64 cm Thickness: 3 mm



#### NORA® LUNASOFT SL COLOR PLUS



EVA Ethylene vinyl acetate Density: approx. 200 Kg/m3 Hardness: approx. 40 Shore A Working temperature: 70° - 90° C Use: cover Sheet dimensions: approx. 128 x 89 cm Thickness: 2 mm

#### NORA® ASTRO FORM 8



Light cellular rubber Density: approx. 200 Kg/m3 Working temperature: 70° - 90° C Use: top layer / padding Sheet dimensions: approx. 77 x 56 cm Thickness: 6 mm

#### PORON®



Urethane foam Density: approx. 270 Kg/m3 Hardness: approx. 20 Shore 0 Working temperature: not thermoformable Use: cover / padding Sheet dimensions: approx. 137 x 73 cm Thickness: 1.6 mm

#### **EVAFLEX**



EVA Ethylene vinyl acetate Density: approx. 230 Kg/m3 Hardness: approx. 35 Shore A Working temperature: 70° - 90° C Use: cover Sheet dimensions: approx. 175 x 95 cm Thickness: 1.5/2 mm marbled beige/brown 1.5 mm marbled yellow/grey

#### NORA® ASTRO MED 10

Closed cell rubber Density: approx. 270 kg/m3 Hardness: approx. 10 Shore A Working temperature: not thermoformable Use: cover / padding Sheet dimensions: approx. 105 x 70 cm Thickness: 3 mm

#### **RED MEMORY**

Urethane foam Density: approx. 240 Kg/m3 Hardness: approx. 18 Shore 0 Working temperature: not thermoformable Use: cover / padding Sheet dimensions: approx. 137 x 73 cm Thickness: 3 / 6 mm

#### TRANSPIRA + MEMORY



Modified SBR foam Density: approx. 230 (light blue) + 180 (red) Kg/m3 Working temperature: not thermoformable Use: top layer / padding Sheet dimensions: approx. 100 x 100 cm Thickness: 4.5 mm

#### PERFORATED AIRLASTIC

Urethane foam Density: approx. 320 Kg/m3 Hardness: approx. 17 Shore O Working temperature: not thermoformable Use: cover / padding Sheet dimensions: approx. 137 x 73 cm Thickness: 1.5/3 mm

#### **COVERED AIRLASTIC**



Urethane foam + Microfibre Density: approx. 320 Kg/m3 Hardness: approx. 17 Shore 0 Working temperature: not thermoformable Use: cover Sheet dimensions: approx. 137 x 73 cm Thickness: 3,7 mm

# AIRLASTIC

Urethane foam Density: approx. 320 Kg/m3 Hardness: approx. 17 Shore 0 Working temperature: not thermoformable Use: cover / padding Sheet dimensions: approx. 137 x 73 cm Thickness: 1.5/3/6 mm

#### **COVERED PORON**®

Urethane foam + Microfibre Density: approx. 270 Kg/m3 Hardness: approx. 20 Shore 0 Working temperature: not thermoformable Use: cover Sheet dimensions: approx. 137 x 73 cm Thickness: 2,1 mm

#### PLASTAZOTE

Polyethylene foam Density: approx. 45 Kg/m3 Hardness: approx. 62 Shore 00 Working temperature: 60° - 70° C Use: top layer / cover Sheet dimensions: approx. 200x100 cm Thickness: 3/5/10 mm white 3 mm self-adhesive white 3 mm black 4 mm red 4 mm yellow

AVAILABLE COLOURS:

#### PERFORATED PLASTAZOTE

Polyethylene foam Density: approx. 45 Kg/m3 Hardness: approx. 62 Shore 00 Working temperature: 60° - 70° C Use: top layer / cover Sheet dimensions: approx. 200 x 100 cm Thickness: 3/5 mm

#### MICROCEL



Eva Entylene vinyl acetate Density: approx. 300 Kg/m3 Hardness: approx. 50 Shore A Working temperature: 80° - 100° C Use: base Sheet dimensions: approx. 160 x 90 cm Thickness: 5/10/15/25 mm white 5/10 mm orange 10 mm light grey



#### MULTISTRATOS



EVA Ethylene vinyl acetate Density: approx. 180 Kg/m3 Hardness: approx. 35 Shore A Working temperature: 80° - 100° C Use: base Sheet dimensions: approx. 195 x 105 cm Thickness: 15/30 mm



Polyolenn roam Density: 170 Kg/m3 Hardness: 40 Shore A Working temperature: 80° - 100° C Use: base Sheet dimensions: 100x100 cm Thickness: 5/7/10/20 mm

#### DUROCEL

EVA Ethylene vinyl acetate Density: approx. 320 Kg/m3 Hardness: approx. 60 Shore A Working temperature: 80° - 100° C Use: base Sheet dimensions: approx. 165 x 90 cm Thickness: 3/5/10 mm black 3 mm yellow, red 5 mm light green



#### MULTISTRATOS NATURE



EVA Ethylene vinyl acetate Density: approx. 180 Kg/m3 Hardness: approx. 35 Shore A Working temperature: 80° - 100° C Use: base Sheet dimensions: approx. 195 x 105 cm Thickness: 12 mm

# RAW MATERIALS

#### **EVAFORM 160**



EVA Ethylene vinyl acetate Density: approx. 160 Kg/m3 Hardness: approx. 30 Shore A Working temperature: 70° - 90° C Use: base Sheet dimensions: approx. 190 x 105 cm Thickness: 10/30 mm

#### **EVACORK**



EVA Ethylene vinyl acetate Density: approx. 240 Kg/m3 Hardness: approx. 50 Shore A Working temperature: 70° - 90° C Use: base Sheet dimensions: approx. 175 x 115 cm Thickness: 3/5/7/10/15 mm

#### SUGHERO 839D



EVA Ethylene vinyl acetate Density: approx. 440 Kg/m3 Hardness: approx. 72 Shore A Working temperature: 70° - 90° C Use: base Sheet dimensions: approx. 90 x 70 cm Thickness: 5/10 mm

#### **EVAFORM 240**



EVA Ethylene vinyl acetate Density: approx. 240 Kg/m3 Hardness: approx. 35/40 Shore A Working temperature: 70° - 90° C Use: base Sheet dimensions: approx. 190 x 105 cm Thickness: 10/30 mm

#### SUPERSUGHERO

EVA Ethylene vinyl acetate Density: 260 Kg/m3 Hardness: 60 Shore A Working temperature: 70° - 90° C Use: base Sheet dimensions: approx. 175 x 95 cm Thickness: 5/10 mm pink 7/10 mm light blue





Natural rubber foam and cork Density: approx. 420 Kg/m3 Hardness: 20/35 Shore A Working temperature: not thermoformable Use: top layer / base Sheet dimensions: 90 x 60 cm Thickness: 3/6/10 mm

# RAW MATERIALS

#### THERMO MOUSSE



Natural rubber and thermoplastic copolymers mixture Density: approx. 490 Kg/m3 Working temperature: 90° - 100° C Use: top layer / base Sheet dimensions: 90x60cm Thickness: 3/6/10 mm

#### PEDIFLEX

Resin on polyester fiber fabric Working temperature: 70° - 80° C Use: top layer / base Sheet dimensions: 150 x 100 cm Thickness: 0,8 mm standard 0,8 mm perforated

#### STARFLEX



Resin on polyester fiber fabric Weight: approx. 510 g/m2 Working temperature: 70° - 80° C Use: bottom layer covering Sheet dimensions: 150x100 cm Thickness: approx. 0,65 mm

#### POROTEN



Foam rubber Density: approx. 130 Kg/m3 Hardness: approx. 35 Shore 00 Working temperature: not thermoformable Use: padding Sheet dimensions: approx. 200x100cm Thickness: 5 / 10 mm

#### TALIN

Resin on polyester fiber fabric Weight: approx. 730 g/m2 Working temperature: 70° - 80° C Use: top layer / base Sheet dimensions: 150x100 cm Thickness: approx. 0,85 mm

#### SINTEX (one glued side)

Resin on polyester fiber fabric Working temperature: 80° - 90° C Use: reinforcement Sheet dimensions: 150 x 100 cm Thickness: approx. 1,0 / 1,4 / 1,8 mm

# RAW MATERIALS

#### SINTEX (two glued sides)



Resin on polyester fiber fabric Working temperature:  $80^{\circ} - 90^{\circ}$  C Use: reinforcement Sheet dimensions: 150 x 100 cm Thickness: approx. 1,0 / 1,4 mm

#### RESINPLUS

Counter-material on thermoplastic polyester base Working temperature: 80° - 90° C Use: reinforcement Sheet dimensions: 150 x 100 cm Thickness: approx. 2,1 mm white approx. 1,2 mm magenta approx. 1,0 mm green



#### NORA® AERO SORB M



Foam cellular rubber Density: approx. 160 Kg/m3 Working temperature: 70° - 90° C Use: Shock absorber Sheet dimensions: approx. 80 x 55 cm Thickness: 2 mm

#### DUROFORM

Resin on polyester fiber fabric Working temperature: 80° - 90° C Use: reinforcement Sheet dimensions: 150 x 100 cm Thickness: approx. 0,8 / 1,2 / 1,4 mm

#### NOENE®

Synthetic cellular rubber with TNI fabric Density: approx. 640 Kg/m3 Hardness: approx. 34 Shore A Working temperature: not thermoformable Use: Shock Absorber Sheet dimensions: approx. 130x77 cm Thickness: 2 mm



Urethane foam Density: approx. 240 Kg/m3 Hardness: approx. 32 Shore 0 Working temperature: not thermoformable Use: Shock absorber Sheet dimensions: approx. 137 x 73 cm Thickness: 3 mm

#### PORON<sub>®</sub> ETH VIVE



Open-cell urethane foam Density: approx. 256 Kg/m3 Working temperature: not thermoformable Use: Cover / Padding Sheet dimensions: approx. 137x730 cm Thickness: 3 mm

#### LATEX FOAM



Synthetic and natural latex mixture Density: approx. 300 Kg/m3 Hardness: approx. 25 Shore E Working temperature: not thermoformable Use: top layer / base Sheet dimensions: approx. 44x22 cm Thickness: 6 / 10 / 15 mm

#### GOATSKIN



Vegetable tanned goatskin Use: cover Leather dimension: approx. 0,5 m2 Thickness: approx. 0,5 mm

#### **POR 251**

Closed cell rubber Density: approx. 250 Kg/m3 Hardness: 65/70 Shore 00 Working temperature: 70° - 90° C Use: Shock absorber Sheet dimensions: approx. 200x100 cm Thickness: 2 mm

#### LATEX

Latex on cotton fabric Working temperature: not thermoformable Use: soft padding Sheet dimensions: approx. 150 x 100 cm Thickness: 6 / 10 mm

#### PERFORATED GOATSKIN



Perforated vegetable tanned goatskin Use: cover Leather dimension: approx. 0,5 m2 Thickness: approx. 0,5 mm

# RAW MATERIALS

#### CALFSKIN



Vegetable tanned calfskin Use: cover Leather dimension: approx. 1,2 m2 Thickness: approx. 0,9 mm

#### PIGSKIN



Vegetable tanned pigskin Use: Cover Leather dimension: approx. 1,4 m2 Thickness: approx. 0,8mm

#### ALCANTARA® PODION



#### **VEGETABLE TANNED SUEDE**

Vegetable tanned suede Use: cover Leather dimension: approx. 0,5 m2 Thickness: approx. 0,5 mm

#### LEATHER



First choice vegetable tanned leather Use: Top Layer Leather dimension: approx. 1,2 m2 Thickness: approx. 1,1 / 1,5 / 1,8 / 2,5 mm

#### SUEDE



Use: Cover Sheet dimensions: approx. 145x100 cm Thickness: approx. 0,8 mm M N

65

#### DELIKATESSE VACCHETTA LINING



Synthetic lining made of viscose and polyurethane Weight: approx. 290 g/m2 Use: Cover Sheet dimensions: approx. 145x100 cm Thickness: approx. 0,75 mm

#### NAPPA LINING



Synthetic lining made of viscose and polyurethane Weight: approx. 225 g/m2 Use: Cover Sheet dimensions: approx. 145x100 cm Thickness: approx. 0,75 mm



PRESTIGE LINING



Synthetic lining made of viscose and polyurethane Weight: approx. 240 g/m2 Use: Cover Sheet dimensions: app. 145x100 cm Thickness: approx. 0,75 mm

#### **CARBON LINING**



Synthetic lining made of cotton and polyurethane Weight: approx. 325 g/m2 Sheet dimensions: approx. 140x100 cm Thickness: approx. 0,8 mm

#### WATER-REPELLENT LINING

Synthetic lining made of cotton, polyester and polyurethane Weight: approx. 290 g/m2 Sheet dimensions: approx. 140x100 cm Thickness: approx. 0,8 mm AVAILABLE COLOURS:

N

BE



Synthetic lining made of viscose and polyurethane Weight: approx. 230 g/m2 Use: Cover Sheet dimensions: approx. 145x100 cm Thickness: approx. 0,75 mm

86

# RAW MATERIALS

#### **COMPOSITE FIBER**



Thermoplastic polyurethane and glass fiber Weight: approx. 2250 g/m2 Working temperature: 200° C for max 4 minutes Use: top layer / reinforcement Sheet dimensions: 100x62 cm Thickness: approx. 1,25 mm

#### **SPONGE RUBBER**



Natural rubber Density: approx. 700 Kg/m3 Working temperature: not thermoformable Use: Corrections/supports Sheet dimensions: 100x50 cm Thickness: 3/5 mm

#### POLYETHYLENE

Extruded polyethylene Density: approx. 950 Kg/m2 Hardness: approx. 62 Shore D Working temperature: 170° / 190° C Use: Wraparound shells / orthopedic corset Sheet dimensions: 200x100 cm Thickness: 2/3/4/5 mm

#### SILICONE RUBBER

Platinic silicone sheet high breaking strenght Weight: approx. 2250 g/m2 Use: Silicone rubber for vacuum Sheet dimensions: on customer request Thickness: 2 mm

#### FORMS

### ORDER FORM

ORDER FORM (Mo			d. V7 Or	l. V7-2 rev. 0) Order no. Date:																									
<i>Pedsa</i> n				Company:																									
Address:																													
Via S. Penna,	112			De	elive	ery a	ddr	ess:																					
06132 S. Andrea delle			Tel					Fax VAT ID No.																					
Tel. 075/52891	18			Bank:																									
Fax 075/5271853				Pa	Payment: Mail																								
INSOLES																													
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						05	00	07				24	0.0	0.0		0.5		07		20	10		10	1.0		45	10	47	
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
ITEM	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48

MATERIALS	SHT	M2	LM	QTY	KG

WEDGES/ELEMENTS/VARIOUS	1ª	<b>2</b> <sup>a</sup>	3 a	<b>4</b> ª

SHAPED COVERING	23-27	28-33	34-40	41-46

CUSTOMER SIGNATURE / STAMP

GENERAL TERMS OF SALE: In case of failed or incomplete indication of item code, the item with closest descritption will be send. Order will be automatically confirmed by Pedsan if the customer doesn't receive other information within 5 days of receipt of the order. Ordered items will be delivered within 30 days from the order date, except in cases of force majeure. The lack of items or the delay in delivery not entitle the customer to apply for refunds or payment suspensions. Goods are shipped with free specific packaging. Any claims must be made within 8 days of receipt of the goods. Any returns must be previously authorized by our head office and always shipped back in free port with delivery note. The Court of Perugia shall have exclusive jurisdiction over any disputes relating to the terms and conditions mentioned above.

NOTES



NOTES



#### QUALITY

All insoles and dysmetria wedges manufactured by Pedsan s.r.l. are certified CE Class 1 according to the Legislative Decree no. 46 of 24th February 1997 (implementation of Directive 93/42 EEC)

GENERAL TERMS OF SALE: In case of failed or incomplete indication of item code, the item with closest descritption will be send. Order will be automatically confirmed by Pedsan if the customer doesn't receive other information within 5 days of receipt of the order. Ordered items will be delivered within 30 days from the order date, except in cases of force majeure. The lack of items or the delay in delivery not entitle the customer to apply for refunds or payment suspensions. Goods are shipped with free specific packaging. Any claims must be made within 8 days of receipt of the goods. Any returns must be previously authorized by our head office and always shipped back in free port with delivery note. The Court of Perugia shall have exclusive jurisdiction over any disputes relating to the terms and conditions mentioned above.

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