## CATALOG

#### **FOOT ORTHOTIC BASES**

We have selected several highly technical materials to create specialized foot orthotic bases that are **ready to be heated**, **molded and corrected** according to your customers' needs and pathologies.

NARROW for CITY shoe, MEN	Page 3
NARROW for CITY shoe, WOMEN	Page 3
ULTRAFINE — NORIT for CITY shoe	Page <b>4</b>
TECHNIQUE for CITY shoe	Page <b>4</b>
With STABILIZER RING for CITY shoe, MEN	Page <b>5</b>
With STABILIZER RING for CITY shoe, WOMEN	Page <b>5</b>
With LARGE SANDING SURFACE	Page <b>6</b>
DIABETIC	Page 6
WALKING and WORKING	Page <b>7</b>
WALKING and WORKING (ENLARGED version)	Page <b>7</b>
ECO-FRIENDLY, THIN and RIGID made from natural resin	Page <b>8</b>
HIKING (ECO-FRIENDLY materials)	Page 8
RUNNING	Page <b>9</b>
ULTRA TRAIL	Page <b>9</b>
GOLF	Page <b>10</b>
TENNIS	Page <b>10</b>
CYCLING — MOUNTAIN BIKE	Page <b>11</b>
STABILIZATION, CHILDREN and ADULTS	Page <b>11</b>
FINE for CITY shoe, CHILDREN	Page <b>12</b>
CORRECTION, CHILDREN	Page <b>12</b>



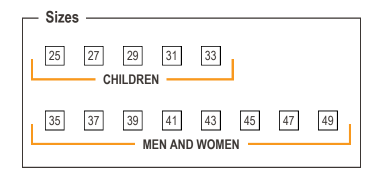
## SIMPLIFY AND ACCELERATE THE MOLDING OF YOUR FOOT ORTHOTICS

#### **MOLDED BASES**

- ► Receive your foot orthotic bases **already molded** on a regular positive
- ► Ready to be heated, molded and corrected on your clients' positives according to their needs and pathologies
- ► Allow your clinicians more time with their clients
- For all shoe types: city shoes, children shoes, construction boots, running shoes, tennis shoes, golf shoes, etc.
- **Proven** by thousands of customer-patients

#### WITH OR WITHOUT LINING

▶ Designed with technical materials, with or without lining (optional), depending on your molding process





#### NARROW FOOT ORTHOTIC BASE FOR CITY SHOE, MEN

Product No.: S2852



#### **Technical composition**

Position	Reference	Description
Lining	No 7537MP – 0.9 mm (black)	Synthetic woven backing. Resistant, washable, antibacterial and antifungal
Heel inclusion	No 7716 – 2 mm	EVA, comfort material Density: 160   Shore: 30
Resin support 1	No 7500 – 1.1 mm (black)	Fluent resin for midfoot reinforcement, to increase strength and rigidity of the base
Resin support 2	No 7500 (beige) + No 7516 (silver) - 1.95 mm	Fluent resin for rearfoot reinforcement with retro-capital border. Silver microdiamond finishing material to increase the mechanical strength of the resins, with a modern, technical look
Base	No 7504 + No 7516 (black) – 2.45 mm	Full-length base in non-fluent resin. Black microdiamond finishing material to increase resistance of the resins, with a modern, technical look

#### NARROW FOOT ORTHOTIC BASE FOR CITY SHOE, WOMEN

Product No.: S7122



Position	Reference	Description
Lining	No 7537MP – 0.9 mm (black)	Synthetic woven backing. Resistant, washable, antibacterial and antifungal
Forefoot	No 6716 – 1.1 mm (beige)	Thin, tough, easy-to-sand correction material Density: 1,100   Shore: 90
Rearfoot	No 7504 – 1.1 mm	Non-fluent resin for strength and rigidity of orthotic base
Resin support 1	No 7500 – 1.1 mm (black)	Fluent resin for midfoot reinforcement, to increase the strength and rigidity of the base
Resin support 2	No 7500 (beige) + No 7516 (silver) - 1.95 mm	Fluent resin for retro-capital border reinforcement. Silver microdiamond finishing material to increase the mechanical strength of the resins, with a modern, technical look
Solid finishing lenght	No 7516 – 0.85 mm (black)	Black microdiamond finishing material to increase the mechanical strength of the resins, with a modern, technical look

#### ULTRAFINE – NORIT FOOT ORTHOTIC BASE FOR CITY SHOE

Product Nos.: 1122-MA370 (MEN) / 1232-MA370 (WOMEN)



#### **Technical composition**

Position	Reference	Description
Resin support 1	No 7500 – 1.1 mm (black)	Fluent resin for midfoot and hindfoot support
Resin support 2	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot support
Base	No 7631 – 1.1 mm (black)	Non-fluent resin for strength and rigidity of orthotic base

## TECHNIQUE FOOT ORTHOTIC BASE FOR CITY SHOE

Product No.: SA 0422



Position	Reference	Description
Solid base length	No 6703 – 0.9 mm (black)	Full-length base for complete brace support
Resin support 1	No 7500 – 1.0 mm (beige) + No 7516 – 0.85 mm (black)	Additional arch support
Resin support 2	No 7500 – 1.0 mm (beige)	Additional arch support
Resin support 3	No 7500 – 1.0 mm (beige) + No 7516 – 0.85 mm (black)	Hindfoot support and aesthetic finishing

#### FOOT ORTHOTIC BASE WITH **STABILIZER RING** FOR **CITY** SHOE, **MEN**

Product No.: 1122-MA372



#### **Technical composition**

Position	Reference	Description
Lining	No 7740 – 2 mm (gray)	EVA, comfortable and resistant material Density: 200   Shore: 40
Heel inclusion	No 7227 – 2 mm (black)	Shock wave absorption in taligrade phase Density: 600   Shore: 34
Resin support 1	No 7640 – 1.4 mm (black)	Semi-fluent resin for mid-rear foot reinforcement
Resin support 2	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot support
Base	No 7631 – 1.1 mm (black)	Thin, flexible full-length base with forefoot flex resistance Density: 1,100   Shore: 93
Ring	No 6707 – 7.5 mm (gray)	Wedging and stabilization of midfoot and calcaneus, easy to sand Density: 160   Shore: 35

#### FOOT ORTHOTIC BASE WITH **STABILIZER RING** FOR **CITY** SHOE, **WOMEN**

Product No.: 1232-MA371



Position	Reference	Description
Lining	No 7740 – 2 mm (blackberry)	EVA, comfortable and resistant material Density: 200   Shore: 40
Heel inclusion	No 7227 – 2 mm (black)	Shock wave absorption in taligrade phase Density: 600   Shore: 34
Resin support 1	No 7640 – 1.2 mm (magenta)	Semi-fluent resin for mid-rear foot reinforcement
Resin support 2	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot support
Base	No 7631 – 1.1 mm (black)	Thin, flexible full-length base with forefoot flex resistance Density: 1,100   Shore: 93
Ring	No 6707 – 7.5 mm (gray)	Wedging and stabilization of midfoot and calcaneus, easy to sand Density: 160   Shore: 35

## FOOT ORTHOTIC BASE WITH LARGE SANDING SURFACE

Product No.: SA 8172



#### **Technical composition**

Position	Reference	Description
Lining	No 6730MP – 2.5 mm (gray)	Semi-flexible, resistant and washable PE Density: 100   Shore: 33
Forefoot	No 7200 – 2 mm (green)	Dynamic material for protecting the forefoot and optimizing the propulsion phase Density: 570   Shore: 25
Rearfoot	No 6703 – 3 mm (brown)	Rearfoot grip and stability Density: 330   Shore: 48
Resin support 1	No 7500 – 1.1 mm (black)	Fluent resin for midfoot reinforcement, to increase strength and rigidity of the base
Base	No 7711 – 6 mm (beige)	Nora quality EVA material for corrective orthotic Density: 370   Shore: 60

## FOOT ORTHOTIC BASE **DIABETIC**

Product No.: 1132-M710



Position	Reference	Description
Lining	No 7720BE – 2 mm (beige)	High-comfort material, antimicrobial, anti-allergenic and washable Density: 80   Shore: 18
Inclusion	No 7400 – 3 mm (beige)	For optimum comfort and shock absorption Density: 320   Shore: 15
Resin support 1	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot reinforcement
Base 1	No 7713 – 3 mm (white)	Full-length PE. Soft, lightweight, comfortable and ideal for sensitive and fragile feet Density: 120   Shore: 22
Base 2	No 6719 – 5 mm (gray)	PE ¾ for correction and realization of discharge zones Density: 160   Shore: 48

## WALKING AND WORKING FOOT ORTHOTIC BASE

Product No.: S7192



#### **Technical composition**

Position	Reference	Description
Lining	No 6730MP – 2.5 mm (gray)	Semi-flexible, resistant and washable PE Density: 100   Shore: 33
Heel inclusion	No 7716 – 1 mm (green)	Comfortable material with high elasticity and durability Density: 160   Shore: 30
Resin support 1	No 7500 (beige) + No 7516 (silver) - 1.95 mm	Semi-fluent resin for reinforcement and stability at rear and midfoot
Resin support 2	No 7500 (beige) + No 7516 (black) - 1.95 mm	Semi-fluent resin for reinforcement and lateral stability
Solid base length	No 7504 (beige) + No 7516 (black) - 1.95 mm	Thin, semi-flexible full-length base with forefoot flex resistance. Black microdiamond finishing material to increase the mechanical strength of the resins, with a modern, technical look

#### WALKING AND WORKING FOOT ORTHOTIC BASE (ENLARGED VERSION)

Product No.: SA 8561



Position	Reference	Description
Lining	No 6730MP – 2.5 mm (gray)	Semi-flexible, resistant and washable PE Density: 100   Shore: 33
Heel inclusion	No 7716 – 1 mm (green)	Comfortable material with high elasticity and durability Density: 160   Shore: 30
Resin support 1	No 7500 (beige) + No 7516 (silver) - 1.95 mm	Semi-fluent resin for reinforcement and stability at rear and midfoot
Resin support 2	No 7500 (beige) + No 7516 (black) - 1.95 mm	Semi-fluent resin for reinforcement and lateral stability
Solid base length	No 7504 (beige) + No 7516 (black) - 1.95 mm	Thin, semi-flexible full-length base with forefoot flex resistance. Black microdiamond finishing material to increase the mechanical strength of the resins, with a modern, technical look

# ECO-FRIENDLY THIN AND RIGID FOOT ORTHOTIC BASE MADE FROM NATURAL RESIN

Product Nos.: 2852-MB180 (MEN) / 2862-MB180 (WOMEN)



#### **Technical composition**

Position	Reference	Description
Solid base length	No 7497 – 0.75 mm	Full-length base for complete brace support
Resin support 1	No 7652 – 0.75 mm	Additional rearfoot support
Resin support 2	No 7496 – 1.0 mm	Additional rearfoot and arch support

#### HIKING FOOT ORTHOTIC BASE (ECO-FRIENDLY MATERIALS)

Product No.: 2382-MA755



Position	Reference	Description
Lining	No 7567MP – 0.8 mm (sand) + No 7740 – 2 mm (green)	EVA with 100% breathable microfiber lining Density: 200   Shore: 40
Heel inclusion	No 7227 – 2 mm (black)	Shock wave absorption in taligrade phase Density: 600   Shore: 34
Rearfoot	No 7645 - 2 mm	Comfortable, eco-friendly material made from walnut shells Density: 120   Shore: 18
Forefoot	No 7646 - 2 mm	Active, eco-friendly support material made from walnut shells Density: 350   Shore: 50
Resin support 1	No 7640 – 0.8 mm (green)	Semi-fluent resin for midfoot support
Resin support 2 with finishing material	No 7555 (white) + No 7640 (black) - 1.8 mm	Semi-fluent resin for reinforcement and lateral stability with anti-slip effect

#### **RUNNING**

#### FOOT ORTHOTIC BASE

Product No.: S7112



#### **Technical composition**

Position	Reference	Description
Lining	No 6730MP – 2.5 mm (gray)	Semi-flexible, resistant and washable PE Density: 100   Shore: 33
Heel inclusion	No 7716 – 2 mm (green)	Comfortable material with high elasticity and durability Density: 160   Shore: 30
Forefoot	No 7210P – 2 mm (beige)	Forefoot protection and energy restitution Density: 600   Shore: 30
Rearfoot	No 6703 – 2 mm (brown)	Rearfoot grip and stability Density: 330   Shore: 48
Resin support 1	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot reinforcement
Resin support 2	No 7500 (black) + No 7516 (black) - 1.95 mm	Semi-fluent resin for medio-rearfoot reinforcement and retro-capital border
Resin support 3	No 7500 (black) + No 7516 (gray) – 1.95 mm	Semi-fluent resin for increased mechanical flexural strength

### **ULTRA TRAIL**FOOT ORTHOTIC BASE

Product No.: 2362-MA753



•		
Position	Reference	Description
Lining	No 7740 – 2 mm (gray)	EVA, comfortable and resistant material Density: 200   Shore: 40
Heel inclusion	No 7225 – 3 mm (black)	Shock absorption Density: 330   Shore: 25
Forefoot	No 7212 – 2 mm (black)	Forefoot protection and energy restitution Density: 510   Shore: 35
Rearfoot	No 6730 lisse – 2.5 mm (gray)	Rearfoot comfort Density: 100   Shore: 33
Resin support 1	No 7555 (orange) + No 7640 (black) – 1.2 mm	Anterior-posterior reinforcement and stability with anti-slip effect
Resin support 2	No 7640 – 1.4 mm (black)	Semi-fluent resin for reinforcement and lateral stability
Resin support 3	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot support

#### **GOLF**

#### FOOT ORTHOTIC BASE

Product No.: S7262



#### **Technical composition**

Position	Reference	Description
Lining	No 7538MP – 0.9 mm (brandy)	Synthetic woven backing. Resistant, washable, antibacterial and antifungal
Heel inclusion	No 7716 – 1 mm (green)	Comfortable material with high elasticity and durability Density: 160   Shore: 30
Pivot point	No 7401 – 3 mm (beige)	PU material, shock-absorbing for pivot point protection Density: 320   Shore: 15
Resin support 1	No 7500 – 1.0 mm (beige)	Fluent resin for midfoot reinforcement
Resin support 2	No 7500 (black) + No 7516 (black) - 1.95 mm	Semi-fluent resin for medio-rearfoot reinforcement and retro-capital border
Base	No 7712 – 3 mm (beige)	EVA, comfort, support with excellent durability Density: 220   Shore: 28

#### TENNIS

#### FOOT ORTHOTIC BASE

Product No.: S7102



Position	Reference	Description
Lining	No 6730MP + No 7712 – 4.5 mm (blue)	Semi-flexible, resistant and washable PE with EVA, comfort, support with excellent durability Density: 100 / 200   Shore: 33 / 28
Heel inclusion	No 7716 – 1 mm (green)	Comfortable material with high elasticity and durability Density: 160   Shore: 30
Pivot point	No 7401 – 1.5 mm (beige)	PU material, shock-absorbing for pivot point protection Density: 320   Shore: 15
Resin support 1	No 7500 (beige) + No 7516 (silver) - 1.95 mm	Semi-fluent resin for medio-rearfoot reinforcement and retro-capital border
Resin support 2	No 7500 (beige) + No 7516 (black) - 1.95 mm	Mid-fluent resin for heel ring reinforcement
Base	No 7504 (beige) + No 7516 (black) - 1.95 mm	Thin, semi-flexible full-length base with forefoot flex resistance Density: 220   Shore: 28

## **CYCLING** - MOUNTAIN BIKE FOOT ORTHOTIC BASE

Product No.: 1172-MA756



#### **Technical composition**

Position	Reference	Description
Resin support	No 7555 – 0.6 mm (red) + No 7501 – 1.1 mm (Thermotech)	Support, rigidity with anti-slip effect
Base	No 7640 – 1.4 mm (black) + No 6730 – 1.5 mm (red)	Slim, full-length base with high rigidity for better transmission of energy

#### STABILIZATION FOOT ORTHOTIC BASE, CHILDREN AND ADULTS

Product No.: S7342



Position	Reference	Description
Lining	No 7721 – 2 mm (blue)	EVA, semi-flexible, washable and resistant Density: 200   Shore: 33
Heel inclusion	No 7227 – 2 mm (black)	Cushioning, shock absorption, optimal vibration filtration Density: 600   Shore: 34
Resin support 1	No 7500 – 1.0 mm (beige)	Fluent resin for mid-plant reinforcement, to increase strength and rigidity of the base
Resin support 2	No 7500 (beige) + No 7541 (black) - 1.65 mm	Semi-fluent resin for rear-foot reinforcement and retro-capital border
Base	No 7504 (beige) + No 7516 (black) - 1.95 mm	Full-length base in non-fluent resin

# FINE FOOT ORTHOTIC BASE FOR CITY SHOE, CHILD

Product No.: SA7672



#### **Technical composition**

Position	Reference	Description
Lining	No 7537MP – 0.9 mm (black)	Synthetic woven backing. Resistant, washable, antibacterial and antifungal
Heel inclusion	No 7716 – 2 mm	EVA, comfort material Density: 160   Shore: 30
Base	No 7504 – 1.6 mm	Full-length base in non-fluent resin
Finition	No 7516 – 0.85 mm (black) + No 7516 – 0.85 mm (silver)	Black and silver microdiamond finishing material to increase mechanical strength of resins with a modern, technical look Density: 455

#### CORRECTION FOOT ORTHOTIC BASE FOR CHILDREN

Product No.: 1322-5015



Position	Reference	Description
Lining	No 7715 – 1.5 mm (Quatro Color)	EVA, semi-flexible, washable and resistant Density: 200   Shore: 40
Resin support 1	No 7711 – 2 mm (beige)	Nora quality EVA material for corrective orthotic Density: 370   Shore: 60
Base	No 7711 – 5 mm (beige)	Nora quality EVA material for corrective orthotic Density: 370   Shore: 60