

SCAN & SOLE

SCAN YOUR FEET, FIT YOUR SOLES

www.scanandsole.com



CATALOG 2025



"Whether it is for daily life or for sport, our custom-fit insoles will bring you comfort, support and performance.

Thanks to its unique process, all our insoles will fit to your feet."

SCAN & SOLE
SCAN YOUR FEET, FIT YOUR SOLES





TABLE OF CONTENTS

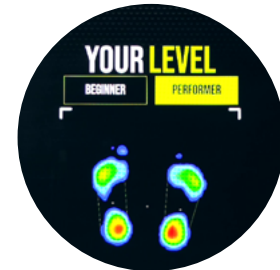
PROCESS	p 01
ANALYSIS	p 04
THERMOFORMING	p 07
PACKS	p 09
INSOLES	p 16

Follow Us on Social Media



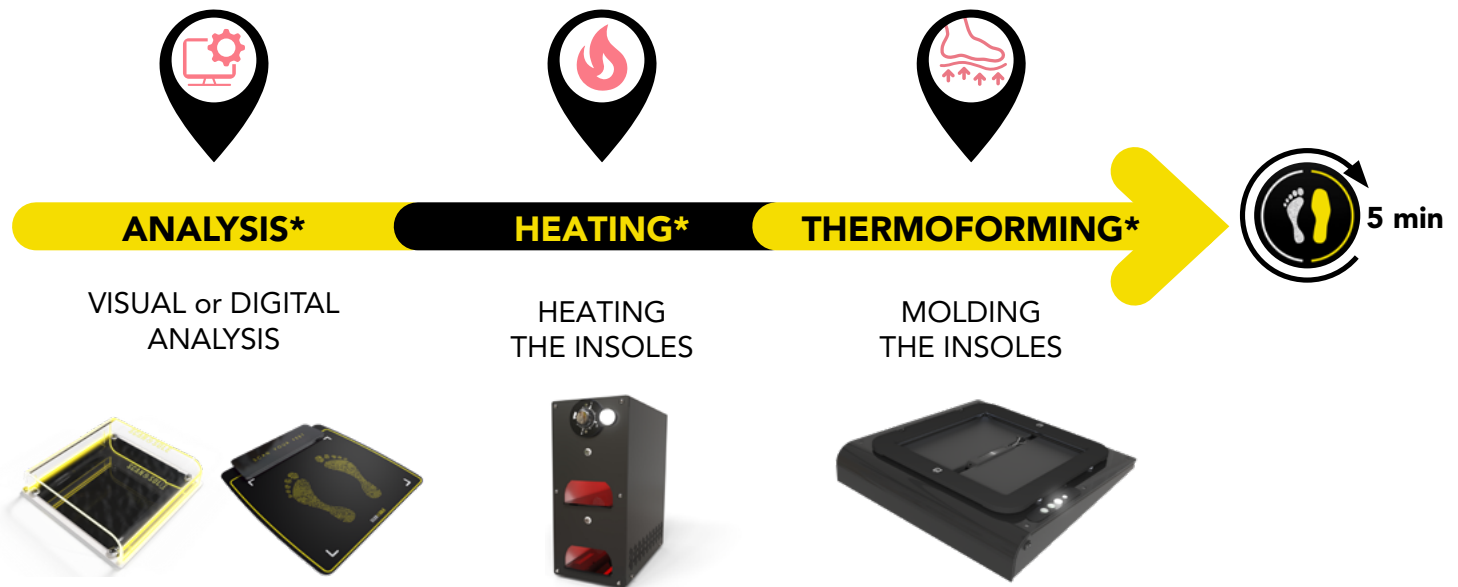
PROCESS

- 1  **SCAN**
your feet
- 2  **CHECK**
your feet profile
and recommended insoles
- 3  **FIT**
your insoles by thermoforming
process under your feet
- 4  **WALK**
away with your custom-fit
insoles



More info :
www.scanandsole.com 

FULL PROCESS



5 CONFIGURATIONS AVAILABLE
CHECK ALL THE OPTIONS FROM PAGE 09 TO 15

*one device by category is mandatory to use our concept

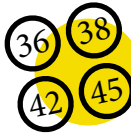


BEFORE THE PROCESS : mandatory check



TYPE OF SHOES

- Ideally, customer comes with the shoes where the insoles will be
- Check if there is enough space to put the insoles in the shoes. If not, it is recommended to use the insoles with other shoes
- Check if the shoes are strong enough on the sides. If not, it is recommend to use the insoles with other shoes



SIZE

- Check the sizes by using OUR TEMPLATE to select the right size at 100%



PAIN

- Check if your customer has pain
- Our insoles can help to decrease back, knee foot issues
- WARNING : in case of severe case, pathologies, we recommend to the users to have a medical consultation

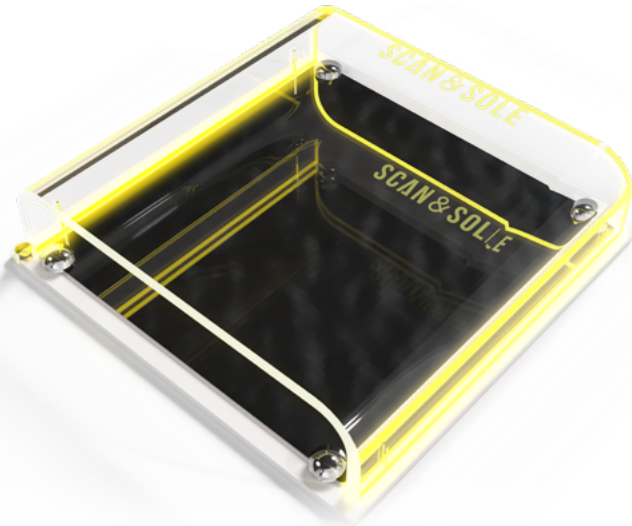


THERMOFORMING PROCESS

- Body load distribution
- Accuracy of the foot shape/mold
- Easy arch correction
- Combination of materials
- Possibility to adapt the insoles easily

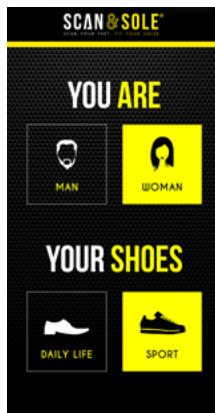
LED FOOT MIRROR

ref 200450

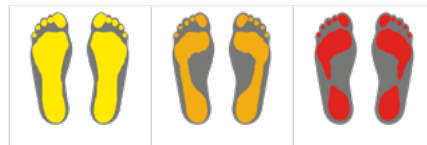


Easy reading of arch level
(VISUAL ANALYSIS)

- Tangential LED lightings
- Max weight : 150 kg



**ARCH LEVEL IS DETERMINED
 BY THE OPERATOR**



L 470 x W 470
 H 110 mm



Weight : 10 kg



Warranty
 24 months

ANALYSIS



HOW to
SELECT the
ARCH LEVEL ?

TYPE of FOOT



Arch:



LIGHT HOLLOW FEET



HOLLOW FEET



Arch:



NORMAL FEET



Arch:



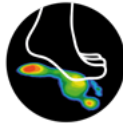
LIGHT FLAT FEET



FLAT FEET

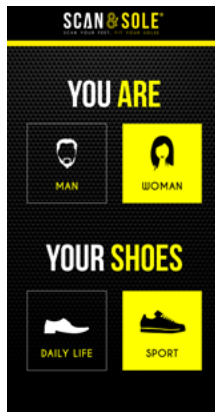
SCAN PLATE

ref 200400



Very sensitive resistive sensors
(**DIGITAL ANALYSIS**)

- Sensors : 1 600
- Structure : Aluminium
- Connection : USB 2.0



**ARCH LEVEL and
BODY LOAD DISTRIBUTION
ARE CALCULATED
AUTOMATICALLY**



L 400 x W 400
H 12 mm



Weight : 3 kg

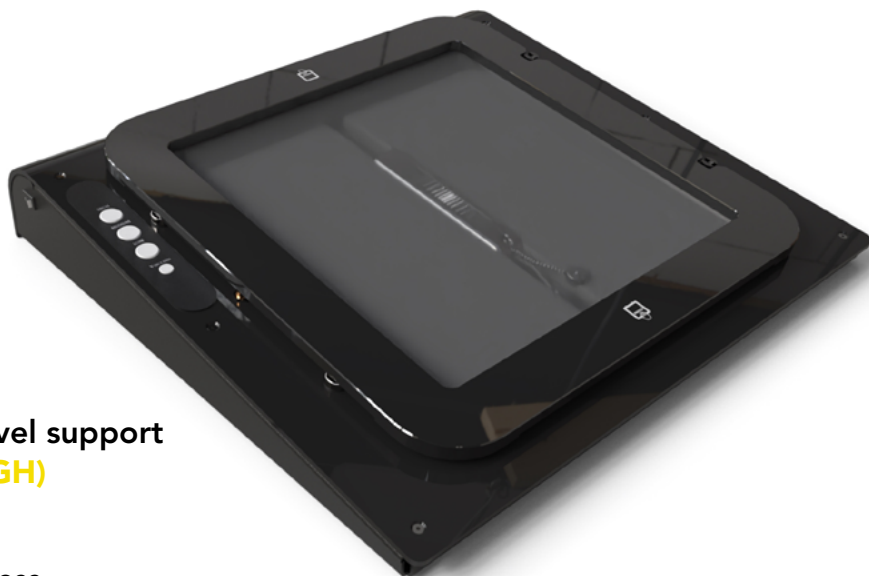


Warranty
24 months



THERMOFIT

ref 79010-4



Automatic system of arch level support
(LOW, MEDIUM, HIGH)

- Soft, inclined silicone pocket
- Easy and reliable molding process
- Black metal structure
- Laminated cladding
- Aesthetic and easy to maintain
- Pressing cover on self-locking hinge
- Integrated vacuum pump



L 630 x W 610
H 100 mm



Weight : 24 kg



Warranty
24 months

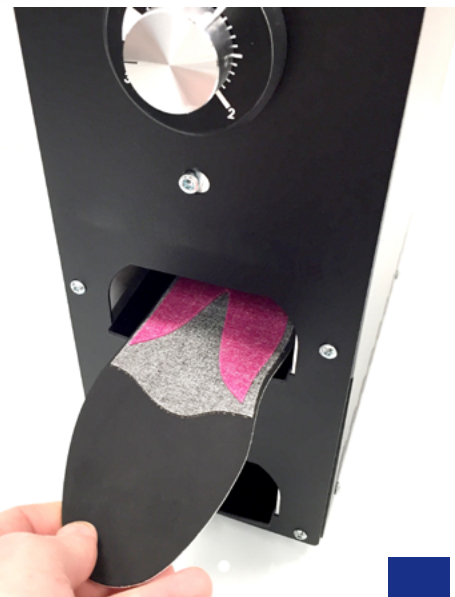


HEATER

ref 79022



- Heating device
- Fast heating
- Infrared heating
- Easy time adjustment



L 440 x W 370
H 200 mm



Weight : 12 kg



Warranty
24 months

OPTION 1

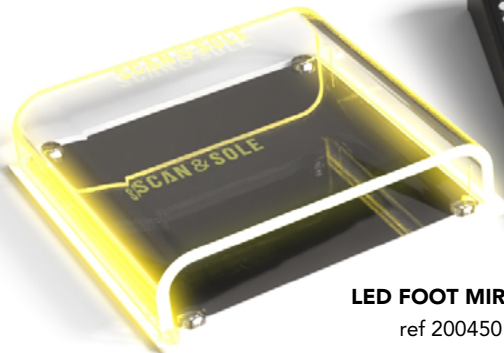


VISUAL ANALYSIS

**LED FOOT MIRROR SOLUTION
STARTING PACK**

COMPOSITION

- **PODOSCOPE**
- **SOFTWARE***
- **THERMOFIT**
- **HEATER**



LED FOOT MIRROR
ref 200450



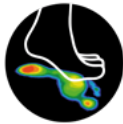
THERMOFIT
ref 79010-4



HEATER
ref 79022

*Computer/tablet not included

OPTION 2



PRESSURE ANALYSIS

**SCAN PLATE SOLUTION
STARTING PACK**

COMPOSITION

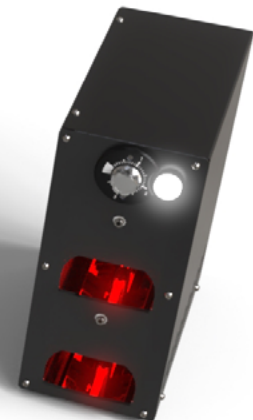
- SCAN PLATE
- SOFTWARE*
- THERMOFIT
- HEATER



SCANPLATE
ref 200400



THERMOFIT
ref 79010-4



HEATER
ref 79022

*Computer/tablet not included

OPTION 3

SMALL KIOSK LED FOOT MIRROR VERSION

ref: 200950 + 200770



VISUAL ANALYSIS

COMPOSITION

- PODOSCOPE + SOFTWARE
- COMPUTER AND DIGITAL SCREEN
- THERMOFIT
- HEATER
- KIOSKS STRUCTURE

Ref 200950



L 600 x W 990
H 995 mm



Weight : 70 kg



Ref 200770



L 600 x W 947
H 710 mm

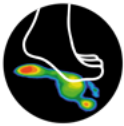


Weight : 100 kg



OPTION 4

**SMALL KIOSK
SCAN PLATE VERSION**
ref: 200850 + 200770



PRESSURE ANALYSIS

Ref 200850



L 600 x W 990
H 995 mm



Weight : 70 kg



Ref 200770



L 600 x W 947
H 710 mm



Weight : 100 kg



COMPOSITION

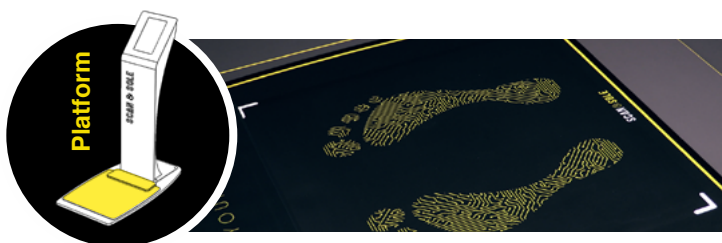
- SCAN PLATE + SOFTWARE
- COMPUTER AND DIGITAL SCREEN
- THERMOFIT
- HEATER
- KIOSKS STRUCTURE



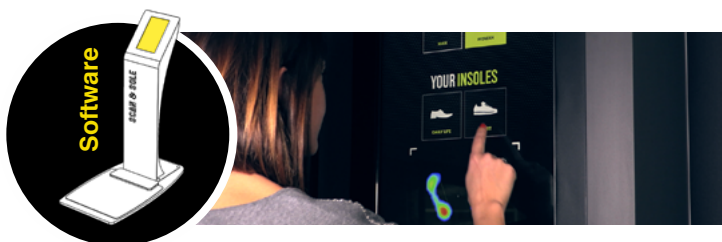
**SMALL KIOSK
SCAN PLATE VERSION**
ref: 200850 + 200770

HIGHLIGHTS

- + **Small dimensions** allowing to set up the devices everywhere in different configuration
- + Easy way to make custom fit insoles in 5 minutes
- + Easy possibility to **adapt the arch level**
- + Thermoforming process which allows a molding **accuracy of 100%**



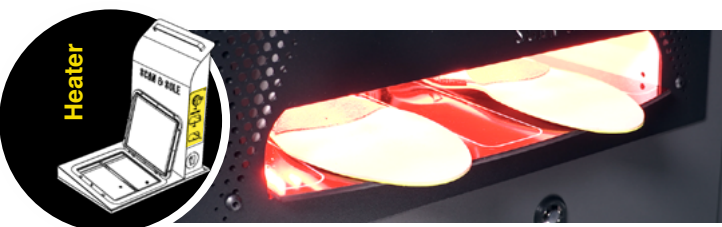
- Dimensions: 50x60 cm
- Sensors: 4096 (8x8 mm)



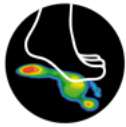
- Possibility to add any language
- Ready to use
- Inventory, statistics



- Imprint modeling
- Tilted silicon bag : easy and reliable imprint modelin, easy to work



- Heating temperature already set, timer with automatic stop



PRESSURE ANALYSIS

OPTION 5

**BIG KIOSK
SCAN PLATE VERSION**
ref 200070



COMPOSITION

- SCAN PLATE + SOFTWARE
- COMPUTER
- TOUCH SCREEN
- THERMOFIT
- HEATER
- KIOSKS STRUCTURE



L 2020 x W 1730
H 2300 mm



Weight : 320 kg



**BIG KIOSK
SCAN PLATE VERSION**
ref: 200070

HIGHLIGHTS

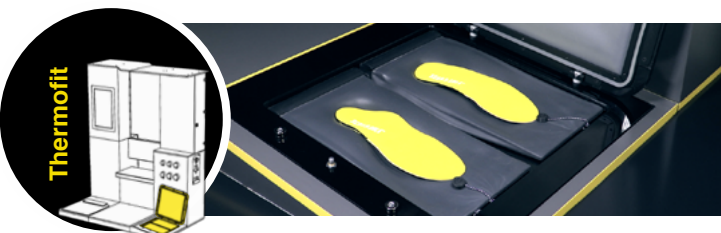
- + **Strong marketing power thanks to its attractive design**
- + Easy way to make custom fit insoles in 5 minutes
- + Easy possibility to **adapt the arch level**
- + Thermoforming process which allows a molding **accuracy of 100%**



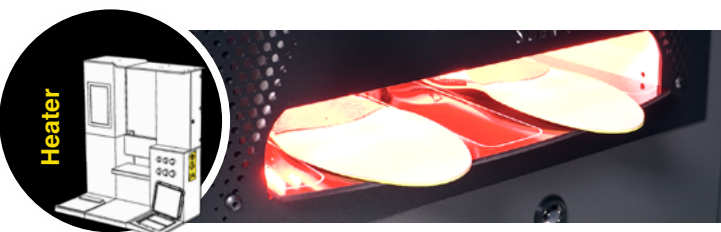
- Dimensions: 50x60 cm
- Sensors: 4096 (8x8 mm)



- Possibility to add any language
- Ready to use
- Inventory, statistics



- Imprint modeling
- Tilted silicon bag : easy and reliable imprint modelin, easy to work



- Heating temperature already set, timer with automatic stop

INSOLE COMPOSITION



TOP COVERING : COMFORT/HYGIENE/AESTHETIC

BASE : CORRECTION/SUPPORT/BODY STRUCTURE

CUSHION : SHOCK ABSORPTION

REINFORCEMENT N1 : STRUCTURE/PROTECTION

REINFORCEMENT N2 : FINISHING/DENSITY

INSOLES

CLASSIC RANGE

SIMPLE AND EFFICIENT
EASY STRUCTURE OF THE INSOLES
COST SAVING
AVAILABLE IN FLAT NON ASSEMBLED & PRESHAPED



Flat and non assembled



Reshaped

DAILY LIFE

CLASSIC RANGE

Urban men/women **NEUTRAL**

- THINNESS AND RIGIDITY
- OVERALL STABILITY
- FULL-LENGT BASE

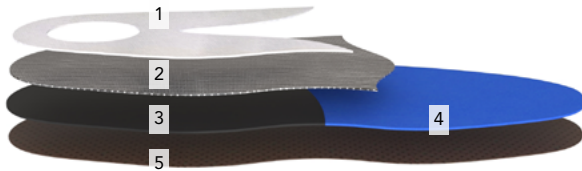


- 1 Resin : Recycled reinforcement Th : 0.9 mm
- 2 Resin : Body structure of the insole Th : 1.4 mm
- 3 SBR : Ultra thin, resistant base Th : 1.1 mm
- 4 Microfiber : Sober/elegant & resistant Th : 0.7 mm

FLAT NON ASSEMBLED		PRESHAPED	
Ref MEN	SOLE195-0102	Ref MEN	SOLE192-0102
Ref WOMEN	SOLE195-0103	Ref WOMEN	SOLE192-0103

Urban men/women **FOREFOOT**

- HIGH FOREFOOT PROTECTION
- MIDFOOT GUIDING SUPPORT



- 1 Resin : Recycled reinforcement Th : 0.9 mm
- 2 Resin : Body structure of the insole Th : 1.4 mm
- 3 SBR : Ultra Thin/resistant Th : 1.1 mm
- 4 EVA : Excellent compromise hardness/density Th : 2mm
- 5 Microfiber : Sober/elegant & resistant Th : 0.7 mm

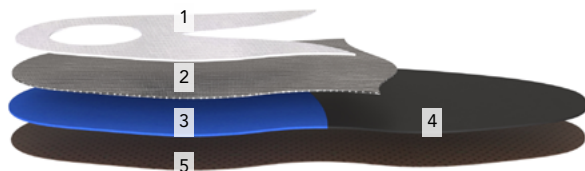
FLAT NON ASSEMBLED		PRESHAPED	
Ref MEN	SOLE195-0202	Ref MEN	SOLE192-0202
Ref WOMEN	SOLE195-0203	Ref WOMEN	SOLE192-0203

INSOLES

DAILY LIFE CLASSIC RANGE

Urban men/women **REARFOOT**

- HIGH REARFOOT PROTECTION
- MIDFOOT GUIDING SUPPORT



- | | |
|---|--|
| 1 | Resin : Recycled reinforcement Th : 0.9 mm |
| 2 | Resin : Body structure of the insole Th : 1.4 mm |
| 3 | EVA : Excellent compromise hardness/density Th : 2mm |
| 4 | SBR : Ultra thin/resistant Th : 1.1 mm |
| 5 | Microfiber : Sober/elegant & resistant Th : 0.7 mm |

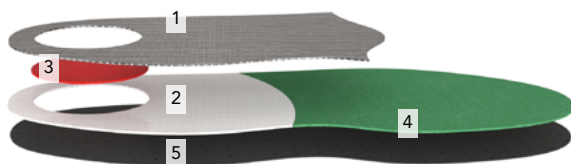
FLAT NON ASSEMBLED		PRESHAPED	
Ref MEN	SOLE195-0302	Ref MEN	SOLE192-0302
Ref WOMEN	SOLE195-0303	Ref WOMEN	SOLE192-0303



SPORT CLASSIC RANGE

Sport classic **ACTIVE**

- SMART METATARSAL ANTI-BLISTER OUTLINE
- DYNAMIC FOREFOOT PROTECTION

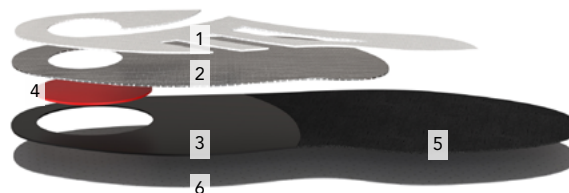


- | | |
|---|--|
| 1 | Resin : Reinforcement Th : 1.4 mm |
| 2 | Resin : Body structure of the insole Th : 1 mm |
| 3 | Rubber : Shock absorbing Th : 2 mm |
| 4 | Rubber : Dynamic forefoot propulsion Th : 2 mm |
| 5 | PE : For sport, soft and resistant Th : 1.5 mm |

FLAT NON ASSEMBLED		PRESHAPED	
Ref	SOLE195-0402	Ref	SOLE192-0402

Sport classic **EXPERT**

- SMART METATARSAL ANTI-BLISTER OUTLINE
- EXCLUSIVE REAR/MIDFOOT ANTI-PRONATION REINFORCEMENT



- | | |
|---|--|
| 1 | Resin : Anti pronation reinforcement Th : 1 mm |
| 2 | Resin : Body structure of the insole Th : 1.4 mm |
| 3 | Eva : Thin/resistant Th : 1.1 mm |
| 4 | Rubber : Shock absorbing Th : 2 mm |
| 5 | Rubber : Dynamic forefoot protection for intensive sport Th : 2 mm |
| 6 | PE : Longlast top cover for sport Th : 1 mm |

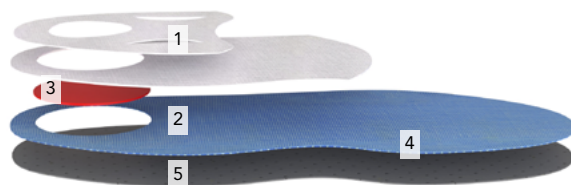
FLAT NON ASSEMBLED		PRESHAPED	
Ref	SOLE195-0403	Ref	SOLE192-0403

INSOLES

SPORT CLASSIC RANGE

Slim classic **ACTIVE**

- SPECIAL SHAPE FOR TIGHT SHOES
- SHOCK-ABSORBING HEEL PAD

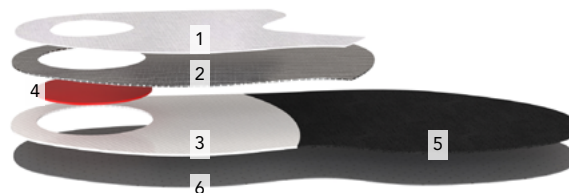


- | | |
|---|--|
| 1 | Resin : Recycled reinforcement Th : 0.9 mm |
| 2 | Resin : Body structure of the insole Th : 1.6 mm |
| 3 | Rubber : Shock absorbing Th : 2 mm |
| 4 | Resin : Unbreakable resin for the base Th : 0.9 mm |
| 5 | PE : For sport, soft and resistant Th : 1.5 mm |

FLAT NON ASSEMBLED		PRESHAPED	
Ref	SOLE195-0404	Ref	SOLE192-0404

Slim classic **EXPERT**

- SPECIAL SHAPE FOR TIGHT SHOES
- ANTI-PRONATION REINFORCEMENT
- SHOCK-ABSORBING HEEL PAD



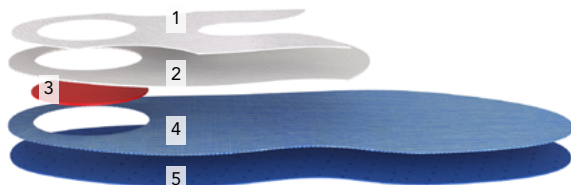
- | | |
|---|--|
| 1 | Resin : Recycled reinforcement Th : 0.9 mm |
| 2 | Resin : Reinforcement Th: 0.6 mm |
| 3 | Resin : Body structure of the insole Th : 1.4 mm |
| 4 | Rubber : Shock absorbing Th : 2 mm |
| 5 | Rubber : Dynamic forefoot protection for intensive sport Th : 2 mm |
| 6 | PE : Longlast top cover for sport Th : 1 mm |

FLAT NON ASSEMBLED		PRESHAPED	
Ref	SOLE195-0405	Ref	SOLE192-0405

SPORT CLASSIC RANGE

Stability classic **ACTIVE**

- LATERAL MIDFOOT REINFORCEMENT
- SHOCK-ABSORBING HEEL PAD



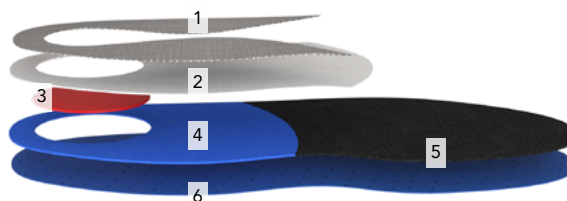
- 1 Resin : Recycled reinforcement Th : 0.9 mm
- 2 Resin : Reinforcement Th : 1.6 mm
- 3 Rubber : Shock absorbing Th : 2 mm
- 4 Resin : Unbreakable base resin Th : 0.9 mm
- 5 PE : For sport, soft and resistant Th : 1.5 mm

FLAT NON ASSEMBLED	
Ref	SOLE195-0406

PRESHAPED	
Ref	SOLE192-0406

Stability classic **EXPERT**

- LATERAL MIDFOOT REINFORCEMENT
- DYNAMIC FOREFOOT PROTECTION FOR INTENSIVE SPORT



- 1 Resin : Reinforcement Th : 1.4 mm
- 2 Resin : Body structure of the insole Th : 1.6 mm
- 3 Rubber : Shock absorbing Th : 2 mm
- 4 Eva : Excellent compromise hardness/density Th : 2 mm
- 5 Rubber : Dynamic forefoot protection for intensive sport Th : 2 mm
- 6 PE : For sport, soft and resistant Th : 1.5 mm

FLAT NON ASSEMBLED	
Ref	SOLE195-0407

PRESHAPED	
Ref	SOLE192-0407

INSOLES



PREMIUM RANGE

HIGHEST TECHNICAL MATERIAL
TOP FINISHING MATERIALS
AVAILABLE IN PRESHAPED ONLY
BOX + LOGO LASER BRANDING



Preshaped



Box

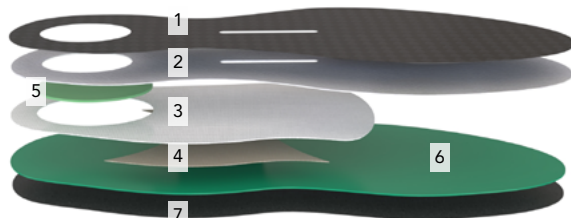


Laser branding

DAILY LIFE PREMIUM RANGE

Urban men **COMFORT**

- THINNESS AND SOFTNESS
- OVERALL STABILITY
- COMFORTABLE HEEL PAD
- FULL-LENGTH BASE



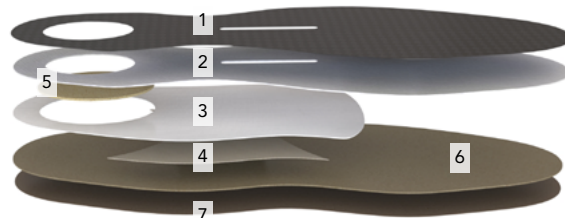
- | | |
|---|--|
| 1 | Polyester : Finishing material carbon style Th : 0.6 mm |
| 2 | Resin : Recycled reinforcement Th : 0.9 mm |
| 3 | Resin : Body structure of the insole Th : 1 mm |
| 4 | Resin : Mid reinforcement Th : 1 mm |
| 5 | Rubber : Shock absorbing Th : 3 mm |
| 6 | EVA : Thin, soft and resistant Th : 2 mm |
| 7 | Microfiber : Anti-sweating, ion treatment, antibacterial Th : 0.7 mm |

PRESHAPED

Ref	SOLE192-0100
-----	--------------

Urban women **COMFORT**

- THINNESS AND SOFTNESS
- OVERALL STABILITY
- COMFORTABLE HEEL PAD
- FULL-LENGTH BASE



- | | |
|---|--|
| 1 | Polyester : Finishing material carbon style Th : 0.6 mm |
| 2 | Resin : Recycled reinforcement Th : 0.9 mm |
| 3 | Resin : Body structure of the insole Th : 1 mm |
| 4 | Resin : Mid reinforcement Th : 1 mm |
| 5 | Rubber : Shock absorbing Th : 3 mm |
| 6 | EVA : Thin, soft and resistant Th : 2 mm |
| 7 | Microfiber : Anti-sweating, ion treatment, antibacterial Th : 0.7 mm |

PRESHAPED

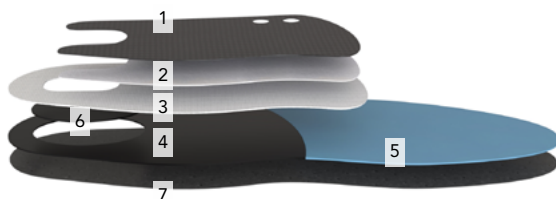
Ref	SOLE192-0101
-----	--------------

INSOLES

DAILY LIFE PREMIUM RANGE

Urban **PROTECT** men

- HIGH FOREFOOT PROTECTION
- MIDFOOT GUIDING SUPPORT
- COMFORTABLE HEEL PAD



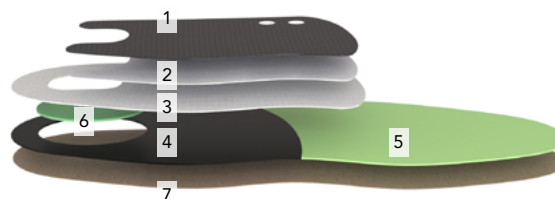
1	Polyester : Finishing material carbon style Th : 0.6 mm
2	Resin : Recycled reinforcement Th : 0.9 mm
3	Resin : Body structure of the insole Th : 1.6 mm
4	Eva : Thin/resistant Th : 2 mm
5	Eva : Elastic retentivity material & comfortable Th : 2 mm
6	Rubber : Shock absorbing Th : 3 mm
7	Microfiber : Anti-sweating, ion treatment, antibacterial Th : 0.7 mm

PRESHAPED

Ref	SOLE192-0300
-----	--------------

Urban **PROTECT** women

- HIGH FOREFOOT PROTECTION
- MIDFOOT GUIDING SUPPORT
- COMFORTABLE HEEL PAD



1	Polyester : Finishing material carbon style Th : 0.6 mm
2	Resin : Recycled reinforcement Th : 0.9 mm
3	Resin : Body structure of the insole Th : 1.6 mm
4	Eva : Thin/resistant Th : 2 mm
5	Eva : Elastic retentivity material & comfortable Th : 2 mm
6	Rubber : Shock absorbing Th : 3 mm
7	Microfiber : Anti-sweating, ion treatment, antibacterial Th : 0.7 mm

PRESHAPED

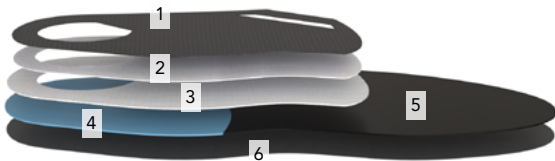
Ref	SOLE192-0301
-----	--------------

DAILY LIFE

PREMIUM RANGE

Urban **ACTIVE** men

- HIGH REARFOOT PROTECTION
- MIDFOOT GUIDING SUPPORT
- THIN LONG-LASTING EVA FOREFOOT



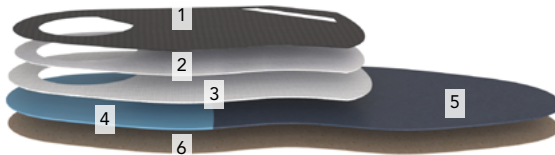
- | | |
|---|--|
| 1 | Polyester : Finishing material carbon style Th : 0.6 mm |
| 2 | Resin : Recycled reinforcement Th : 0.9 mm |
| 3 | Resin : Body structure of the insole Th : 1.6 mm |
| 4 | Eva : Elastic retentivity material & comfortable Th : 2 mm |
| 5 | Eva : Thin/resistant Th : 2 mm |
| 6 | Microfiber : Anti-sweating, ion treatment, antibacterial Th : 0.7 mm |

PRESHAPED

Ref	SOLE192-0200
-----	--------------

Urban **ACTIVE** women

- HIGH REARFOOT PROTECTION
- MIDFOOT GUIDING SUPPORT
- THIN LONG-LASTING EVA FOREFOOT



- | | |
|---|--|
| 1 | Polyester : Finishing material carbon style Th : 0.6 mm |
| 2 | Resin : Recycled reinforcement Th : 0.9 mm |
| 3 | Resin : Body structure of the insole Th : 1.6 mm |
| 4 | Eva : Elastic retentivity material & comfortable Th : 2 mm |
| 5 | Eva : Thin/resistant Th : 2 mm |
| 6 | Microfiber : Anti-sweating, ion treatment, antibacterial Th : 0.7 mm |

PRESHAPED

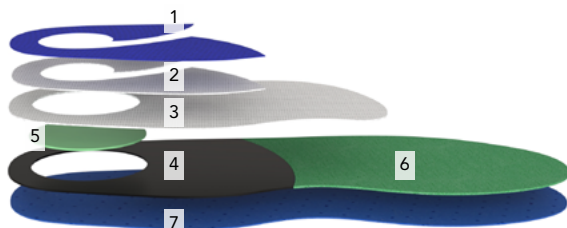
Ref	SOLE192-0201
-----	--------------

INSOLES

SPORT PREMIUM RANGE

Sport **ACTIVE**

- SMART METATARSAL ANTI-BLISTER OUTLINE
- DYNAMIC FOREFOOT PROTECTION
- ANTI-SLIP REAR GRIP CONTROL



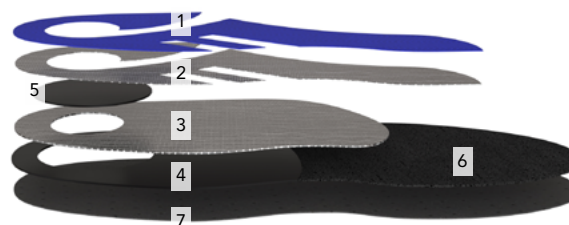
1	Grip : Anti-slipping material Th : 0.6 mm
2	Resin : Reinforcement Th : 1 mm
3	Resin : Body structure of the insole Th : 1 mm
4	EVA : Excellent compromise hardness/density Th : 2 mm
5	Rubber : Shock absorbing Th : 3 mm
6	Rubber : Dynamic forefoot propulsion Th : 2 mm
7	PE : For sport, soft and resistant Th : 1.5 mm

PRESHAPED

Ref	SOLE192-0400
-----	--------------

Sport **EXPERT**

- SMART METATARSAL ANTI-BLISTER OUTLINE
- EXCLUSIVE REAR/MIDFOOT ANTI-PRONATION REINFORCEMENT
- ANTI-SLIP REAR GRIP CONTROL



1	Grip : Anti-slipping material Th : 0.6 mm
2	Resin : Anti pronation reinforcement Th : 1 mm
3	Resin : Body structure of the insole Th : 1 mm
4	EVA : Excellent compromise hardness/density Th : 2 mm
5	Rubber : Shock absorbing Th : 2 mm
6	Rubber : Dynamic forefoot propulsion for intensive sport Th : 2 mm
7	PE : Longlast top cover for sport Th : 2.5 mm

PRESHAPED

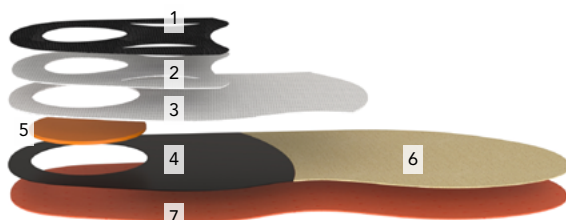
Ref	SOLE192-0410
-----	--------------

Size chart : Sport insoles form 35 to 51

SPORT PREMIUM RANGE

Slim ACTIVE

- SPECIAL SHAPE FOR TIGHT SHOES
- SHOCK-ABSORBING HEEL PAD
- ANTI-SLIP REAR GRIP CONTROL



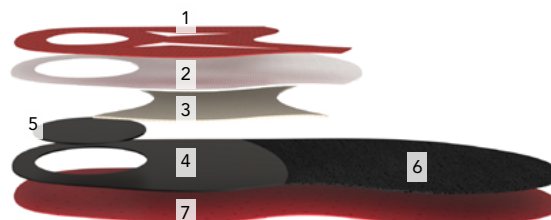
1	Grip : Anti-slipping material Th : 0.6 mm
2	Resin : Reinforcement Th : 1 mm
3	Resin : Body structure of the insole Th : 1 mm
4	EVA : Excellent compromise hardness/density Th : 2 mm
5	Rubber : Shock absorbing Th : 3 mm
6	Rubber : Dynamic forefoot propulsion Th : 2 mm
7	PE : For sport, soft and resistant Th : 1.5 mm

PRESHAPED

Ref	SOLE192-0600
-----	--------------

Slim EXPERT

- SPECIAL SHAPE FOR TIGHT SHOES
- ANTI-PRONATION REINFORCEMENT
- SHOCK-ABSORBING HEEL PAD



1	Grip : Anti-slipping material Th : 0.6 mm
2	Resin : Reinforcement Th : 1 mm
3	Resin : Body structure of the insole Th : 1 mm
4	EVA : Excellent compromise hardness/density Th : 2 mm
5	Rubber : Shock absorbing Th : 3 mm
6	Rubber : Dynamic forefoot propulsion for intensive sport Th : 2 mm
7	PE : Longlast top cover for sport Th : 1.5 mm

PRESHAPED

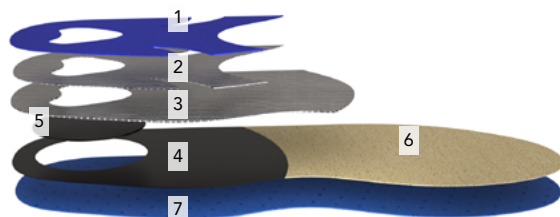
Ref	SOLE192-0610
-----	--------------

INSOLES

SPORT PREMIUM RANGE

Stability **ACTIVE**

- LATERAL MIDFOOT REINFORCEMENT
- SHOCK-ABSORBING HEEL PAD
- ANTI-SLIP REAR GRIP CONTROL



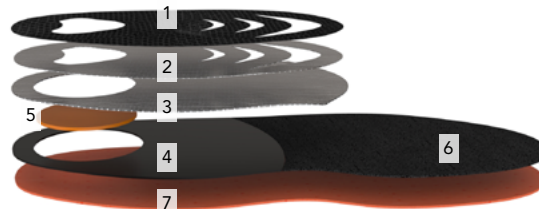
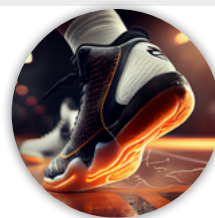
- | | |
|---|---|
| 1 | Grip : Anti-slipping material Th : 0.6 mm |
| 2 | Resin : Reinforcement Th : 0.6 mm |
| 3 | Resin : Body structure of the insole Th : 1.4 mm |
| 4 | EVA : Excellent compromise hardness/density Th : 2 mm |
| 5 | Rubber : Shock absorbing Th : 2 mm |
| 6 | Rubber : Dynamic forefoot propulsion Th : 2 mm |
| 7 | PE : For sport, soft and resistant Th : 1.5 mm |

PRESHAPED

Ref	SOLE192-0500
-----	--------------

Stability **EXPERT**

- LATERAL MIDFOOT REINFORCEMENT
- SHOCK-ABSORBING HEEL PAD
- ANTI-SLIP REAR GRIP CONTROL



- | | |
|---|--|
| 1 | Grip : Anti-slipping material Th : 0.6 mm |
| 2 | Resin : Reinforcement Th : 0.6 mm |
| 3 | Resin : Body structure of the insole Th : 1.4 mm |
| 4 | EVA : Excellent compromise hardness/density Th : 2 mm |
| 5 | Rubber : Shock absorbing Th : 3 mm |
| 6 | Rubber : Dynamic forefoot propulsion for intensive sport Th : 2 mm |
| 7 | PE : Longlast top cover for sport Th : 2.5 mm |

PRESHAPED

Ref	SOLE192-0510
-----	--------------

Size chart : Sport insoles form 35 to 51

About us

Why are we so different ?



50 YEARS OF EXPERIENCE



- o Mother company has 50 years of experience in Podiatry Business
- o Huge amount of users feedback
- o Insoles are designed by professional podiatrist
- o Materials are selected carefully and validated by our experts

INTERNAL STRENGTHS



- o Made in France
- o Internal Software
- o Internal R&D gives us the possibility to make evolution of our concept easily
- o Quality control on all our products (devices and insoles)

INNOVATION



- o Automatic analysis
- o Automatic arch correction
- o Automatic thermoforming process
- o Automatic vacuum process
- o **Process : 5 minutes**
- o **Duplicable**

THERMOFORMING PROCESS



- o Accurate shape of the feet in charge
- o Unlimited possibilities to combine materials
- o Possibility to modify the insoles 3 times with heating process
- o Technic used for decades with proven results



"they trust Scan and Sole"



#KUWEIT #QATAR
#LEBANON #BULGARIA
#INDONESIA #UAE
& more

SCAN & SOLE
SCAN YOUR FEET, FIT YOUR SOLES

www.scanandsole.com

