

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."







TABLE OF CONTENTS

| PROCESS | .p 01 |
|---------------|-------|
| ANALYSIS | .p 04 |
| THERMOFORMING | .p 07 |
| PACKS. | .p 09 |
| INSOLES | .p 16 |

Follow Us on Social Media









PROCESS





2 CHECK your feet profile and recommended insoles



3 your insoles by thermoforming process under your feet



4 WALK away with your custom-fit insoles



More info: www.scanandsole.com



FULL PROCESS







ANALYSIS*

HEATING*

HEATING

THERMOFORMING*

MOLDING

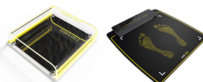


VISUAL or DIGITAL ANALYSIS









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



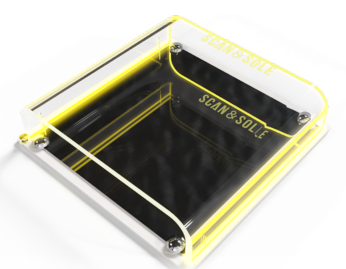
THERMOFORMING PROCESS

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

ANALYSIS







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





SELECT the ARCH LEVEL

TYPE of FOOT



Arch:





MEDIUM

Arch:



LOW

Arch:





ANALYSIS







Very sensitive resistive sensors

(DIGITAL ANALYSIS)

Sensors : 1 600

Structure : AluminiumConnection : 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



THERMOFORMING

THERMOFIT

ref 79010-4



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



THERMOFORMING



HEATER

ref 79022



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











Weight: 12 kg



Warranty 24 months

PACKS

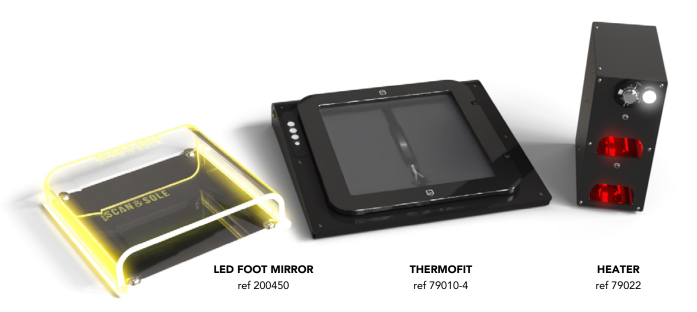




LED FOOT MIRROR SOLUTION STARTING PACK

COMPOSITION

- PODOSCOPE
- SOFTWARE*
- THERMOFIT
- HEATER









SCAN PLATE SOLUTION STARTING PACK

COMPOSITION

- SCAN PLATE
- SOFTWARE*
- THERMOFIT
- HEATER



*Computer/tablet not included





SMALL KIOSK LED FOOT MIRROR VERSION

ref: 200950 + 200770



COMPOSITION

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







SMALL KIOSK SCAN PLATE VERSION

ref: 200850 + 200770

COMPOSITION

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





PACKS



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







BIG KIOSK SCAN PLATE VERSION

ref 200070



COMPOSITION

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



H 2300 mm



Weight: 320 kg



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

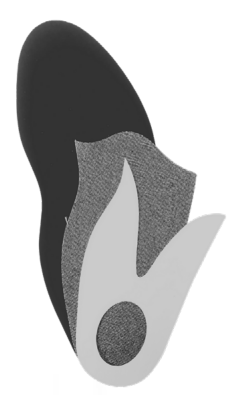
REINFORCEMENT N1: STRUCTURE/PROTECTION

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



Preshaped

DAILY LIFECLASSIC RANGE



Urban men/women NEUTRAL





| 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 |

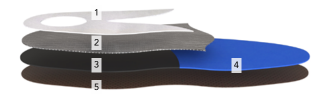
FLAT NON ASSEMBLED PRESHAPED

Microfiber: Sober/elegant & resistant Th: 0.7 mm

| FLAT NON ASSEMBLED | | PRES | HAPED |
|--------------------|--------------|-----------|--------------|
| Ref MEN | SOLE195-0102 | Ref MEN | SOLE192-0102 |
| Ref WOMEN | SOLE195-0103 | Ref WOMEN | SOLE192-0103 |

Urban men/women FOREFOOT





| 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 | FLAT NON ASSEMBLED | | FLAT NON ASSEMBLED PRE | | | SHAPED | |
|-----------|--------------------|--|------------------------|--------------|--|--------|--|
| Ref MEN | SOLE195-0202 | | Ref MEN | SOLE192-0202 | | | |
| Ref WOMEN | SOLE195-0203 | | Ref WOMEN | SOLE192-0203 | | | |

INSOLES

DAILY LIFECLASSIC RANGE

Urban men/women REARFOOT



| Resin: Recycled reinforcement 1h: 0.9 mm | 1 | Resin : Recycled reinforcement Th : 0.9 mm |
|--|---|--|
|--|---|--|

Resin : Body structure of the insole Th : 1.4 mm

BVA: Excellent compromise hardness/density Th: 2mm

SBR : Ultra thin/resistant Th : 1.1 mm

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 | |



SPORTCLASSIC RANGE



Sport classic **ACTIVE**





| | _ |
|---|--|
| 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 | | | PRES | HAPED |
|--------------------|--------------|-----|------|--------------|
| Ref | SOLE195-0402 | Ref | | SOLE192-0402 |

Sport classic **EXPERT**

SMART METATARSAL ANTI-BLISTER
 OUTLINE
 EXCLUSIVE REAR/MIDFOOT







| 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 | PF : Longlast top cover for sport Th : 1 mm |

| F | LAT NON | ASSEMBLED | PRESHAPED | | ESHAPED |
|-----|---------|--------------|-----------|--|--------------|
| Ref | | SOLE195-0403 | Ref | | SOLE192-0403 |

INSOLES

SPORTCLASSIC RANGE

Slim classic **ACTIVE**





- 1 Resin: Recycled reinforcement Th: 0.9 mm
- Resin : Body structure of the insole Th : 1.6 mm
- Rubber : Shock absorbing Th : 2 mm
- 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**





- Resin : Recycled reinforcement Th : 0.9 mm
- Resin : Reinforcement Th: 0.6 mm
- Resin : Body structure of the insole Th : 1.4 mm
- 4 Rubber : Shock absorbing Th : 2 mm
- 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**





| 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 |

| FLAT NON ASSEMBLED | | PRES | HAPED |
|--------------------|--------------|------|--------------|
| Ref | SOLE195-0406 | Ref | SOLE192-0406 |

PE: For sport, soft and resistant Th: 1.5 mm

Stability classic **EXPERT**





| 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 | | PR | ESHAPED |
|--------------------|--------------|-----|--------------|
| Ref | SOLE195-0407 | Ref | SOLE192-0407 |



PREMIUM RANGE

HIGHEST TECHNICAL MATERIAL TOP FINISHING MATERIALS

AVAILABLE IN PRESHAPED ONLY
BOX + LOGO LASER BRANDING





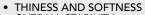


Preshaped Box Laser branding

DAILY LIFE PREMIUM RANGE



Urban men COMFORT



- OVERALL STABILITY
- COMFORTABLE HEEL PAD
- FULL-LENGHT BASE







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

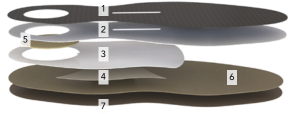
| PRESHAPED | | |
|-----------|--|--------------|
| Ref | | SOLE192-0100 |

Urban women **COMFORT**

- THINESS AND SOFTNESS
- OVERALL STABILITY
- COMFORTABLE HEEL PAD
- FULL-LENGHT BASE







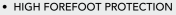
- Polyester : Finishing material carbon style $\operatorname{Th}: 0.6\ \operatorname{mm}$
- Resin: Recycled reinforcement Th: 0.9 mm
- Resin : Body structure of the insole Th : 1 mm
- Resin: Mid reinforcement Th: 1 mm
- Rubber: Shock absorbing Th: 3 mm
- EVA: Thin, soft and resistant Th: 2 mm
- Microfiber: Anti-sweating, ion treatment, antibacterial Th: 0.7 mm

| | PRES | HAPED |
|-----|------|--------------|
| Ref | | SOLE192-0101 |

INSOLES

DAILY LIFEPREMIUM RANGE

Urban **PROTECT** men



- MIDFOOT GUIDING SUPPORT
- COMFORTABLE HEEL PAD







- 1 Polyester : Finishing material carbon style Th : 0.6 mm
- Resin: Recycled reinforcement Th: 0.9 mm
- 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

| | PRES | HAPED |
|-----|------|--------------|
| Ref | | SOLE192-0300 |

Urban **PROTECT** women



- MIDFOOT GUIDING SUPPORT
- COMFORTABLE HEEL PAD







- 1 Polyester : Finishing material carbon style Th : 0.6 mm
- Resin : Recycled reinforcement Th : 0.9 mm
- Resin : Body structure of the insole Th : 1.6 mm
- 4 Eva : Thin/resistant Th : 2 mm
- 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

| | PRES | HAPED |
|-----|------|--------------|
| Ref | | SOLE192-0301 |

DAILY LIFEPREMIUM RANGE



Urban **ACTIVE** men





| 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 |

| PRES | HAPED |
|------|--------------|
| Ref | SOLE192-0200 |

Urban ACTIVE women





| 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

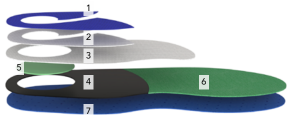
Sport ACTIVE



- DYNAMIC FOREFOOT PROTECTION
- ANTI-SLIP REAR GRIP CONTROL







- Grip: Anti-slipping material Th: 0.6 mm
- Resin: Reinforcement Th: 1 mm
- Resin : Body structure of the insole Th : 1 \mbox{mm}
- ${\sf EVA:Excellent\;compromise\;hardness/density\;Th:2\;mm}$
- Rubber: Shock absorbing Th: 3 mm
- Rubber: Dynamic forefoot propulsion Th: 2 mm
- PE: For sport, soft and resistant Th: 1.5 mm

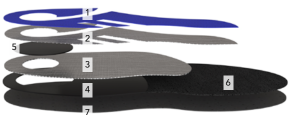
| PRESHAPED | |
|-----------|--------------|
| Ref | SOLE192-0400 |

Sport **EXPERT**

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







- Grip: Anti-slipping material Th: 0.6 mm
- Resin: Anti pronation reinforcement Th: 1 mm
- Resin : Body structure of the insole Th : 1 mm $\,$
- EVA : Excellent compromise hardness/density Th : 2 mm
- Rubber: Shock absorbing Th: 2 mm
- Rubber: Dynamic forefoot propulsion for intensive sport Th: 2 mm
- 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**









| 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 |

| PRESHAPED | |
|-----------|--------------|
| Ref | SOLE192-0600 |

PE: For sport, soft and resistant Th: 1.5 mm

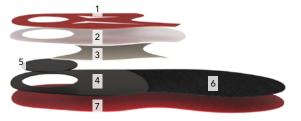
Slim **EXPERT**

SPECIAL SHAPE FOR TIGHT SHOESANTI-PRONATION REINFORCEMENT

SHOCK-ABSORBING HEEL PAD







| 1 | Grip : Anti-slipping material Th : 0.6 mm |
|---|---|
| | |

| 2 | Resin: Reinforcement Th: 1 | mm |
|---|----------------------------|----|
| | | |

Resin : Body structure of the insole Th : 1 mm

 ${\sf EVA:Excellent\;compromise\;hardness/density\;Th:2\;mm}$

Rubber: Shock absorbing Th: 3 mm

Rubber: Dynamic forefoot propulsion for intensive sport Th: 2 mm

PE: Longlast top cover for sport Th: 1.5 mm

| PRESHAPED | | |
|-----------|--|--------------|
| Ref | | SOLE192-0610 |

INSOLES

SPORT PREMIUM RANGE







- Grip: Anti-slipping material Th: 0.6 mm Resin: Reinforcement Th: 0.6 mm Resin : Body structure of the insole Th : 1.4 mm ${\sf EVA:Excellent\;compromise\;hardness/density\;Th:2\;mm}$
- Rubber: Shock absorbing Th: 2 mm
- PE: For sport, soft and resistant Th: 1.5 mm

Rubber: Dynamic forefoot propulsion Th: 2 mm

| PRESHAPED | | |
|-----------|--|--------------|
| Ref | | SOLE192-0500 |



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







- Grip: Anti-slipping material Th: 0.6 mm
- Resin: Rreinforcement Th: 0.6 mm
- Resin: Body structure of the insole Th: 1.4 mm
- EVA : Excellent compromise hardness/density Th : 2 mm
- Rubber: Shock absorbing Th: 3 mm
- Rubber: Dynamic forefoot propulsion for intensive sport Th: 2 mm
- 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?





- 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 carrefully and validated by our experts



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



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





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





"they trust Scan and Sole"







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



www.scanandsole.com

