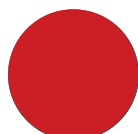


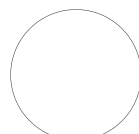
PXA 3000
Skin



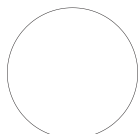
PXA 1000
Anthracite



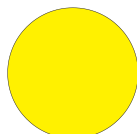
PXA 1000
Red



PXA 800
White



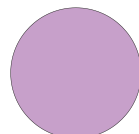
PXA 700
White



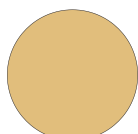
PXA 600
Yellow



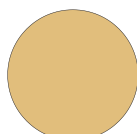
PXA 500
Black



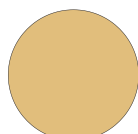
PXA 400
Parme



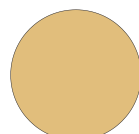
Thermocork 45
Cork



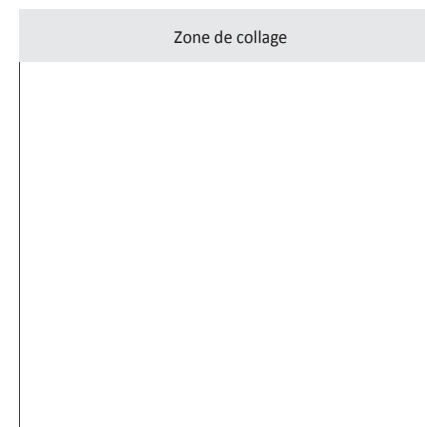
Thermocork 50
Cork



Thermocork 55
Cork



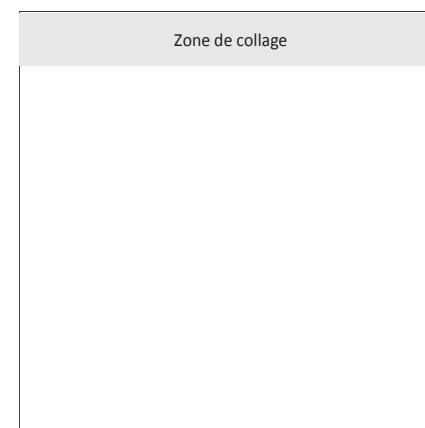
Thermocork 60
Cork **NEW**



**PXA 600
Yellow**

TECHNICAL PROPERTIES THERMOCORK

| Product | Material | Hardness | Density | Format | Thickness | Applications | Properties |
|---------|----------|----------|------------------------|---------------|--------------|---|-------------|
| PXA1000 | PE | 28 | 0,10g/cm ³ | 2300/ 1150 | 1 to 46mm | flexible, comfortable and resistant, light | padding |
| PXA800 | PE | 30 | 0,125g/cm ³ | 2200/ 1100 | 1 to 44mm | flexible insoles base, intermediate sheets for insoles | stability |
| PXA700 | PE | 40 | 0,14g/cm ³ | 2100/ 1050 | 1 to 42mm | cushioning, covering, paddings sheets, stable | stability |
| PXA600 | PE | 45 | 0,17g/cm ³ | 2000/ 1000 | 1 to 42mm | the base one of the world's most used | very stable |
| PXA500 | PE | 50 | 0,20g/cm ³ | 1850/ 925 | 1 to 40mm | great thermoforming stability, lift sheets insoles/shoes | very stable |
| PXA400 | PE | 55 | 0,25g/cm ³ | 1750/ 875 | 1 to 38mm | lift sheets for insoles and shoes, non deformable | very stable |



Thermocork 45

TECHNICAL PROPERTIES THERMOCORK

| Product | Material | Hardness | Density | Format | Thickness | Applications | Properties |
|---------------|----------|----------|-----------------------|---------------|--------------|--|------------|
| THERMOCORK 45 | EVA/CORK | 45 | 0,20g/cm ³ | 2050/ 1025 | 1 to 40mm | light material with real cork, good resilient, soft surface | stability |
| THERMOCORK 50 | EVA/CORK | 50 | 0,25g/cm ³ | 1975/ 950 | 1 to 38mm | intermediate, padding sheets for insoles resistant | stability |
| THERMOCORK 55 | EVA/CORK | 55 | 0,30g/cm ³ | 1750/ 875 | 1 to 36mm | hard and light, highly resilient | stability |
| THERMOCORK 60 | EVA/CORK | 60 | 0,35g/cm ³ | 1700/ 800 | 1 to 36mm | hard and light, resilient | stability |

primalux

System

Thermoforming Lifting Sheets



Design r easy
thermoforming
Ultimate support
Strenght Durability

CERTIFIED QUALITY

primalux is a range of enriched, very high quality PE (polyethylene) foams made in France, specially developed and tested for the orthopaedic, podiatric and shoe engineering market.

primalux is tested and certified by leading laboratories in particular for cutaneous contact and for chemical composition.

primalux is used for manufacturing the base and covering sheets of a wide range of orthopaedic insoles throughout the world: thanks to its versatility, PXA600 is one of the world's most used supports several dozen million insoles throughout the world.

primalux is available from 28 to 55 shA and from 0.10 to 0.25 g cm³.

CERTIFIED QUALITY

thermocork is a range of very high-quality, enriched EVA (ethyl-vinyl-acetate) foams, with real cork, made in France, specially developed and tested for the orthopedic, podiatric and shoe engineering market.

thermocork is tested and certified by leading laboratories in particular for cutaneous contact and for chemical composition.

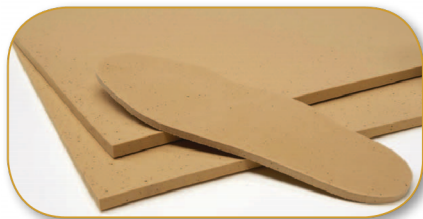
thermocork is used for manufacturing the base of a wide range of orthopedic insoles.

thermocork is available from 45 to 60 shA and from 0.20 to 0.30 g/cm³.

thermocork

System

Enriched EVA with Natural Cork



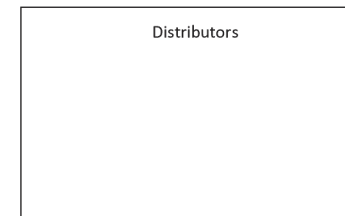
Long life
Easy lamination

evalastik System
Premium EVA

ultracel System
Topcover Polymers

primaluxev System
Premium Cushioning Cover

evaflex System
EVA Milling Blocks & Strips



thermoflex System
EVA Milling Blocks & Strips

primacad System
EVA Milling Blocks & Strips

primalux System
Thermoforming Lifting Sheets

thermocork System
Enriched EVA with Natural Cork