



TECHNICAL PROPERTIES THERMOCORK

Product	Material	Hardness	Density	Format	Thickness	Applications	Properties
PXA1000	PE	28	0,10g/cm³	2300/ 1150	1 to 46mm	flexible, confortable 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/cm³	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

Zone de collage

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





Design reasy thermoforming Ultimate support Strenght Durability

thermocork



Enriched EVA with Natural Cork



Long life Easy lamination

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.



EVA Milling Blocks & Strips















