

Evaflex 14 Navy blue



Green

Evaflex 30 Taupe



Thermoflex 50 White



Brown



Evaflex 14 Navy blue

TECHNICAL PROPERTIES EVAFLEX

Product	Material	Hardness	Density	Format	Thickness	Applications	Properties
EVAFLEX 14	EVA HQ	14	0,11g/cm ³	2400/ 1200	1 to 46 mm	cushioning and covering sheets for insoles padding	very soft padding
EVAFLEX 22	EVA HQ	22	0,15g/cm ³	2300/ 1150	1 to 44 mm	padding and covering sheets resistant and confortable	padding
EVAFLEX 30	EVA HQ	30	0,19g/cm ³	2100/ 1050	1 to 42 mm	cushioning covering padding sheets, shock absorbing	elastic and shock absorbing

Zone de collage	
	Thermoflex 55 Brown

TECHNICAL PROPERTIES THERMOFLEX

Product	Material	Hardness	Density	Format	Thickness	Applications	Properties
THERMOFLEX 50	EVA HQ	50	0,38g/cm ³	1800/ 900	1 to 40 mm	high elastic strong base	elastic and very stable
THERMOFLEX 55	EVA HQ	55	0,48g/cm ³	1750/ 875	1 to 38 mm	high elastic strong base	elastic and very stable





The new very soft and highest rebond elasticity and confort EVA form

thermoflex



Elastic thermoforming lifting sheet



The new highly elastic thermo moldable very stable PE/EVA base

CERTIFIED QUALITY

evaflex is a confortable, high quality, very soft and elastic EVA foam made in France, specially developped and tested for the orthopaedic, pediatric and shoe engineering market

evaflex is available from 14 to 30 Shore A and from 0,1 to 0,2 g/cm³.

CERTIFIED QUALITY

thermoflex is a highly elastic thermo-moldable PE/EVA used for manufacturing the base and covering sheets of a wide range of orthopaedic insoles throughout the world.

thermoflex is available from 50 to 55 Shore A and from 0,350 to 0,50 g/cm³.













Distributors







