

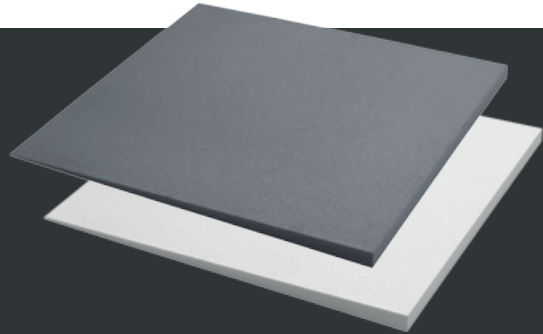


EPS Tapered Insulation Boards

Insulation board made of expanded polystyrene rigid foam resistant to compression with a gradient of 2% in accordance with ÖNORM

Applications:

New builds and renovations with flat, non-sloping supporting structures, roofs allowing vehicle and foot traffic, green roofs



Product types:

EPS-W 20 | W 20 Plus to ÖNORM B 6000

EPS-W 25 | W 25 Plus to ÖNORM B 6000

EPS-W 30 | W 30 Plus to ÖNORM B 6000

Board size:

1000 x 1000 mm

Thicknesses available:

20 – 120 mm

Technical Data	W 20	W 25	W 30	W 20 Plus	W 25 Plus	W 30 Plus
Thermal conductivity – rated λ_D (W/(m.K))	0.038	0.036	0.035	0.031	0.031	0.030
Compressive stress at 10% deformation (kPa)	≥ 100	≥ 120	≥ 150	≥ 100	≥ 120	≥ 150
Reaction to fire in accordance with ÖNORM EN 13501-1: E						

Storage: Protect against direct sunlight

Thickness (mm)*	Article Numbers			Packaging Unit	
	W 20	W 25	W 30	m ² /Pack	Qty/Pack
20 – 40	14202020G40	14202520G40	14203020G40	16.0	16
40 – 60	14202040G60	14202540G60	14203040G60	8.0	8
60 – 80	14202060G80	14202560G80	14203060G80	6.0	6
80 – 100	14202080G100	14202580G100	14203080G100	4.0	4
100 – 120	142020100G120	142025100G120	142030100G120	4.0	4

Thickness (mm)*	Article Numbers			Packaging Unit	
	W 20 Plus	W 25 Plus	W 30 Plus	m ² /Pack	Qty/Pack
20 – 40	14202020G40G	14202520G40G	14203020G40G	16.0	16
40 – 60	14202040G60G	14202540G60G	14203040G60G	8.0	8
60 – 80	14202060G80G	14202560G80G	14203060G80G	6.0	6
80 – 100	14202080G100G	14202580G100G	14203080G100G	4.0	4
100 – 120	142020100G120G	142025100G120G	142030100G120G	4.0	4

* Other thicknesses on request