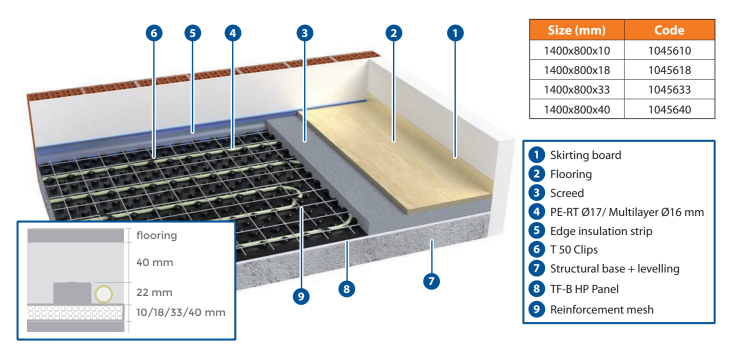


TECHNICAL DATA SHEET

TF-B panel made of expanded polystyrene, produced in conformity with UNI EN 13163, with closed-cell structure. It is combined with thermoformed film in HIPS, thickness 0.6 mm, in order to improve its resistance to the deformation of the walking surface according to EN 1264. Compressive strength according to UNI 826 equal to 150 kPa. Equipped with joints on all four sides for optimal coupling. Wheelbase 5 cm.



PROPERTIES	CVMDOI	PANELS (mm)					CTANDADD
	SYMBOL	10	18	33	40	UNIT	STANDARD
Necessary Length (±3 mm)	L3	1400			mm	_	
Necessary Width (±3 mm)	W3	800			mm		
Total Thickness (±2 mm)	T2	32	40	55	62	mm	
Insulation thickness (±2 mm)		10	18	33	40	mm	
Equivalent thickness		15	23	38	45	mm	
Weight		390	609	1029	1225	g	
Compressive resistance at 10% deformation	CS(10)150	150				kPa	
Thermal conductivity at 10 °C	λ _D	0,030			W/(m•K)		
Thermal resistance Insulation thickness	R _D	0,30	0,60	1,10	1,30	(m²•K)/W	
Water vapour resistance factor	μ (MU)	50 ÷ 90					UNI EN
HIPS Water vapour resistance factor		10.000				mg/(Pa•h•m)	13163:2017
Duration of the fire reaction against aging andor degradation	Fire performance for EPS does not change as time goes by						
Duration of the thermal resistance against aging and-or degradation	EPS thermal conductivity does not change as time goes by						
Dimensional stability 23 °C / 50 % U.R.		0,2			%		
Reaction to fire class		E			Euroclass		
Water absorption by total immersion	WL(T) 4	≤ 4			%		
Thickness for the thermoformed film in HIPS		600				μm	
Softening temperature		> 90				°C	
Maximum operating temperature		70					
Declarations according to UNI EN 13163:2017							
CLASS: EPS 150 EPS-UNI EN 13163:2017-L3-W3	-T2-CS(10)150-W	'L(T)4-MU	(50-90)				

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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

