

TECHNICAL SHEET: SANDWICH PANEL TYPE GRP-PET



Sandwich panel with GRP skins with gelcoat suitable to the contact with foodstuffs and protection film, (on demand it possible to deliver panels with different colours of GRP skins). Core: expanded recycled PET or virgin.

FEATURES

1 EXTIGICES			
TOTAL THICKNESS	from 19mm up 64mm		
MAX DIMENSIONS	14x3,1 metres		
GRP SKINS	GRP laminates gelcoat finish with protection film thickness from 1,1mm up 3mm		
	with different glass fibre content		
CORE FOAM	PET density 50 - 65 - 115 - 150Kg/m3		
BONDING	two-components polyurethanic glue		
EXERCISE TEMPERATURE	from -30 c° up +70 c°		
TOLERANCES	thickness +0/-1mm lenght-width +/-2mm		

THEORETICAL WEIGHT EXAMPLES

TH. 34MM	with grp skins th. 1,6mm and PET 30mm, density 65Kg/m3	Weight= 7,35 Kg/m2
TH. 24MM	with grp skins th. 1,6mm and PET 20mm, density 115Kg/m3	Weight= 7,70 Kg/m2

Note: The above data refer to values deduced from our reference production and are subject to variations due to the tolerances of the raw materials used. T-pan s.r.l. will not take the responsibility for applications not suitable for the correct use of our products.