

# GoldXPS BOARD

SPECIFICATIONS	1500	
	WALL TERRACE	INTERNAL EXTERNAL
EXTERNAL SURFACE	SKINNED	EMBOSSSED
Min Density (kg/m <sup>3</sup> )	22-26	
Thermal Conductivity $\lambda$ (90/90, 90d)	0,035	0,036
Water Vapour Diffusion $\lambda$ Resistance MU	100	
Fire Classification (DIN 4102)	E	
Min.Pressure Resistance ( Under %10 Deformation )	$\geq 100$	$\geq 100$
Water Absorbtion ( Full sank-long term) WL(T)/TS EN 11989)	WL(T)0,7 ( $\leq$ %0,7)	
CAPALIRITY	NOT EXISTS	
Max.Usage Temperature (°C)	-50/+75	
Vertical draw on surface (TR kPa) *Differs accordingly with types	$\geq 200$	
Dimensional Stability Under clarified compression	DLT(1)5 DLT(2)5	
Dimensional Stability Under clarified temperature and moisture conditions	UNDER $< 5$ (70+20 C - AFTER 48 HOURS (3) UNDER RELATIVE HUMUDITY $< 5$ (70oC'de ve %90+5 - AFTER 48 HOURS (4) UNDER RELATIVE HUMUDITY $< 2$ (23oC'de ve %90+5 - AFTER 48 HOURS (5)	
Freezing-Dissolving Resistance (FT%)	FT2 ( $\leq$ %1)	FT2 ( $\leq$ %1)
Linear Elongation Coefficient (mm/mK)	$\leq 0,07$	
Thickness T(mm)	20 - 30 - 40 - 50 - 60 - 70 - 80 - 100 110 - 120	
Edge Profile	Ship Lap	
Width w(mm)	600	
Length L(mm)	1200 - 3000	
The product is CE mark affixed on human, animal and environmental terms indicating that the healthy and secure the European Union's new approach directives (89/106 / EEC) What is the sign of conformity.		
<b>STORAGE :</b>	It must be protected from sunlight. In a cool, well ventilated area, solvents, thinners, etc. should be stored separately from flammable items. If outside storage to be made in this case, ultraviolet rays are definitely recommended to put on the barrier layer. Our company is not responsible for the customer's own sites for any damages arising from storage.	
LBOARD XPS PRODUCTS HAS CERTIFICATES OF TSE, CE AND ISO 9001 MANAGMENT SYSTEM. XPS		