

TECHNICAL DATA SHEET - DIPLAST BHD8 1450gr/m² 8mm - 2700//*1200mm

Quality: BUILDING	Colour:	BLACK REGRIND	Cut: 🗖 YES	\boxtimes_{NO}

Characteristics	Unit	Standard	Tolera	ance
Thickness	mm	8	± 0.	50
Weight	g/m²	1450	sheet	± 7%
			local	± 10%
Length	mm	2700	± 5mm per meter	
Width	mm	1200	+/-1 alv	reolus
Difference between diagonals	mm	-	± 5mm pe	er meter

Mechanical properties	Unit	Standard	Tolerance
Compression	N/mm²	-	-
Flexion	N/mm²	-	-
Solubility	-	No soluble	-

Treatment and additives	Unit	Standard	Tolerance
Corona	Dyne	No	=
Printing	-	No	-
Additives	-	No additive	-

The polypropylene used to the extrusion presents those properties:			
Physical properties	Method	Unit	Value
Density	ISO1183 g/cm ³		0.900-0.905

Packaging	YES	NO	Details
Wood pallet	х		
Plastic pallet		Х	
Protection sheet		Х	
Protection PE film	Х		
Stretchable PE film	Х		
Securing straps	Х		2
Protection corners	Х		4
Protection corners under securing straps	Х		4
Legislation	YES	NO	Details
Food contact approval *		х	
Conformity concerning heavy metals *			French Decree n°98-638
Hazardous products		Х	See the material safety data sheet

Avoid prolonged storage in open sunlight, high temperature or humidity.

DIPLAST is 100% recyclable by:

- Burning with energy valuation
- Grinding, granulation and extrusion
- Chemical recycling

^{*} based on the information's given by our raw materials suppliers

