Composite Pannel 3D GRADE

Material details:

PANEL DIMENSIONS

Panel thickness [mm]
Aluminium Skin Thickness
Weight [kg/1sqm]
4,2

· Type of core PE Polyethylene core

• Standard Sizes [mm] 1500 x 3050/4050 2000 x 3000/4050

DIMENSIONALTOLERANCES

PANEL THICKNESS [mm] ± 0.2

ALUMINIUM THICKNESS [mm] ±0.02

WIDTH [mm] ± 2

LENGHT [mm] ±3

DIAGONAL [mm] ≤5

THERMAL EXPANSION 2.4mm/m (100°C difference)

COLOR DIFFERENCE White $\Delta E \le 0.5$ Metallic $\Delta E \le 1.0$ Colors $\Delta E \le 1.5$

SURFACE PROPERTIES

PE COATING THICNESS [mic] \geq 16
TOUGHNESS OF COATING 2T
PENCIAL HARDNESS 2H

GLOSS INITIAL VALUE 30%-90%
LACQUERING POLIESTER
TEMPERATURE RESISTANCE -50...+80

BOILING WATER RESISTANCE Boiling for 2hrs without change

ACID RESISTANCE

Surface immersed in 2% HC1 for 24hrs without change

ALKIA RESISTANCE

Surface immersed in 2% NaHO for 24hrs without change

Surface immersed in 20# engine Oil for 24hrs without

change

SOLVENT RESISTANCE Cleaned 100 times with Dimethylbenzene without change



Ecco Plus Sp. z o.o. ul. Sienkiewicza 1/1 lok. 102 15-092 Białystok tel./faks 85 747 94 11 www.eccoplus.pl Information is intended only as a guide and is given without guarantees. Purchaser should independently determine, prior to use, the suitability of each material for their specific purpose. The purchaser must assume all risks for any use, operation and application of the material. We are liable for damage only upon the amount of the purchase price under exclusion of indirect and accidental damage. All information given serves only to describe the product and is not to be regarded as assured properties in the legal sense. Specifications subject to change without notice, errors and omissions excepted.



Ecco Plus Sp. z o.o. ul. Sienkiewicza 1/1 lok. 102 15-092 Białystok tel./faks 85 747 94 11 www.eccoplus.pl