

DAKER Sandwich panel with double PVC foam board

DESCRIPTION: Sandwich panel having externally, on two sides, PVC foam board with 1 mm thickness and inside insulating material XPS (extruded polystyrene) with Euroclass E fire reaction.

Panel is externally protected by a polyethylene film.

PROPERTIES: Good dimensional characteristics and planarity, easy to cut and trim.

SURFACE: PVC foam board with 1 mm. thickness. in Euroclass B fire reaction.

CORE: Extruded Polystyrene (XPS) with Euroclasse E fire reaction. Important: Only one internal joint.

APPLICATIONS: Advertising: suitable for the realization of panels for digital printing in large sizes. Panels, if inserted in an aluminium perimetral profile, can be used also in shop windows with direct sunlight. To be used with temperature on surface from -20°C to +60°C.

SIZE: 2050 x 3050 mm

THICKNESS: 10 mm

PROPERTIES			
Thickness	Thermal transmittance (W/m ² k)	Weight (Kg/m ²)	Quantity per pallet
10 mm	2.11	2	110

Information provided in this tech sheet are based upon tests and are considered reliable. However, users need to confirm their validity, by their own and for each specific application, since the results depend on the conditions of use. Manufacturer does not guarantee results and takes no obligation or liability in connection with this information.



NYOMDAKER Kft.

1097 Budapest, Táblás u. 36-38.

Telefon/Fax: (36-1)215-3586 | e-mail: nyomdaker@nyomdaker.hu | web:

www.nyomdaker.hu