NOMAPACK® GLASS PAD

THE PUNCTIFORM TRANSPORT PROTECTION

NOMAPACK® Glass Pads protects glass panes or panels against scratches, cracks and breakages during any type of transport or storage. NOMAPACK® Glass Pad simply holds due to it suction force and does not leave any residue or trace behind

PRODUCT FEATURES:

- XLPa foam with a self-adhesive white foam layer
- Supplied as pieces
- Available in different dimensions and thicknesses

APPLICATIONS:

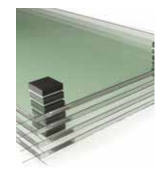
Distance holders to protect high-polished and sensitive surfaces





NOMAPACK® GLASS PAD

The spacer pad between glass panels.



COLOUR
Grey
PACKAGING
Pieces in boxes

BOXES ON PALLET 10

Type	Α	В	С	Packaging unit	Item code			
	mm	mm	mm	pcs				
45×45× 8+2	45 ±1	8 ±1	45 ±1	2.500	3012433			
45x45x10+2	45 ±1	10 ±1	45 ±1	2.500	3012435			
45×45×12+2	45 ±1	12 ±1	45 ±1	2.500	3012436			
m ³ /= 0,13								

The following NOMAPACK® Glass Pads are only available with a minimum order quantity of 50.000 pieces.

20×20× 8+2	20 ±1	8 ±1	20 ±1	2.500	3002335				
$m^3/$ = 0,05	= 0,05								
20x20x10+2	20 ±1	10 ±1	20 ±1	2.500	3009231				
20×20×12+2	20 ±1	12 ±1	20 ±1	2.500	3009232				
$m^3/$ = 0,08	€ 610 * 370 * 370 mm								
45×25× 8+2	25 ±1	8 ±1	45 ±1	2.500	3003720				
45×25×10+2	25 ±1	10 ±1	45 ±1	2.500	3002337				
45×25×12+2	25 ±1	12 ±1	45 ±1	2.500	3009235				
m ³ /= 0,13									

The pads are packed in bulk in cardboard boxes / two pads glued to each other.

Other sizes and colors are available on request with a minimum order quantity and a corresponding delivery period. We recommend the adequate tests be made in your laboratory, plant or otherwise to determine if this product meets all your specific requirements. The utilization of the goods shall thus be at the purchaser's own risk. The seller should refuse any responsibility regarding his intervention for direct and/or indirect damage potentially arising from this particular use. Only in case of product default, the seller shall not be liable for damages in excess of the purchase price of the product.



