

# TRANSPORT CUSHION WITH BIG IMPACT

NOMAPACK® PAD is a spacer available in various dimensions with removable or permanent glue.

It is a packaging pad for separating sensitive goods or fixing them in place. The pads are pre-punched so that the desired length can be cut off simply and cleanly.

« Available with or without adhesive in various lengths and thicknesses

### PRODUCT FEATURES:

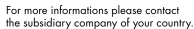
- « PE-LD foam
- « Supplied as lengths
- $\star$  Water absorption < 1 vol.% after 40 days
- « Recyclable

### **APPLICATIONS:**

- « Cushioning
- « Spacing
- « Fixation

comfort and protection for a better life



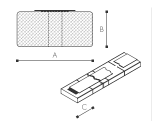




# NOMAPACK® PAD

## NOMAPACK® Pad







COLOUR	Standard blue
LENGTH	1.150 mm ±20 mm
PACKAGING	Pieces in boxes
BOXES ON PALLET	3
FEATURES	<ul> <li>With permanent or removable adhesive</li> <li>Multiple applications</li> <li>Good compression set</li> </ul>

Туре	Α	В	С	Packaging unit	Packaging unit*	Item Code
	mm	mm	mm	pcs	m	
50 x 10 HMR	50 ±3	10 ±2	50 ±8**	16.100	805	3002213
50 x 20 HMR	50 ±3	20 ±2	50 ±8**	10.350	518	3002215
50 x 50 HMR	50 ±3	50 ±3	50 ±8	4.025	201	3002232
65 x 25 HMR	65 ±3	25 ±2	64 ±8	4.950	317	3002219
100 x 25 HMR	100 ±3	25 ±2	96 ±8	2.160	207	3002220
100 x 50 HMR	100 ±3	50 ±3	96 ±8	1.176	113	3011417



 $m^3/$  = 0,68

1190 \* 790 \* 700 mm

#### HMR = removable adhesive (white Release)

Туре	Α	В	С	Packaging unit	Packaging unit*	Item Code
	mm	mm	mm	pcs	m	
50 x 10 HMP	50 ±3	10 ±2	50 ±8**	16.100	805	3002214
50 x 20 HMP	50 ±3	20 ±2	50 ±8**	10.350	518	3002216
50 x 50 HMP	50 ±3	50 ±3	50 ±8	4.025	201	3002235
65 x 25 HMP	65 ±3	25 ±2	64 ±8	4.950	317	3002223
100 x 25 HMP	100 ±3	25 ±2	96 ±8	2.160	207	3002224
100 x 50 HMP	100 ±3	50 ±3	96 ±8	1.176	113	3011418



 $m^3/$  = 0,68

1190 \* 790 \* 700 mm

#### HMP = permanent adhesive (transparent Release)

- \* values are rounded up or down
- \*\* first and last piece might be out of tolerance (1 piece = AxBxC)

To ensure optimum adhesion, a uniform push down of NMC Pads on a dry and dust free surface is recommended. In addition, the manufacturer recommends a storage and treatment temperature between +10°C and +40°C.

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.