DAC RECYCLED MAINS RECYCLED MAIN S. RECY







ENSURE YOUR
VALUABLE GOODS
ARRIVE IN
PERFECT CONDITION

www.nmc-nomafoam.com

NOMAPACK®

PROTECTIVE SOLUTION AND SHOCK ABSORPTION

As a part of the NMC group, NOMAPACK® provides a wide range of standard and custom-made foam solutions designed to safeguard goods throughout the entire supply chain and even beyond.

Due to their high resistance, NOMAPACK® profiles offer reliable protection against a number of potential hazards, including damp, temperature fluctuations and mechanical factors. They are as light as a feather and fits any shape of product, with no need for fixing aids, which means they save on both space and transport costs. Furthermore, NOMAPACK® solutions are designed to repel dirt and can be easily cleaned, rendering them highly hygienic.



SUSTAINABILITY

Premium quality, and sustainable development. These are the consistent traits that characterise every one of NOMAPACK® products.

By complying and going beyond statutory and regulatory requirements, we conduct our business in a responsible way, making our best to meet our needs without compromising the ability of future generations to meet their own: Our main production site in Eynatten has received an ISO 14001 certification: the international standard for environmental management systems. NMC s.a. Belgium has also been awarded Gold certification for 2025 by Ecovadis.

As a brand of the NMC Group (a family-owned company that places sustainability at the core of its operations), we have concentrated our efforts on three key areas: circularity, decarbonisation and empowerment.

CIRCULARITY PROTECT OUR RESOURCES

Materials are sourced, processed and disposed of responsibly up and down the NOMAPACK® value chain.

» Almost all of our NOMAPACK® products are manufactered with at least 30% recycled content. In order to be as transparent as possible, those products are labelled with our Centexbel (formerly PolyCert) seal.

- » Our profiles are recyclable
- » An internal recycling facility guarantees that almost 100% of our production waste and scraps are reused and that nothing goes to landfill.
- » We are committed to Operation Clean Sweep to implement best practices and necessary pellet loss prevention measures.
- » All our cardboard packaging are FSC Mix certified and contain more than 70% of recycled materials (trend is rising).

DECARBONISATION - PROTECT OUR CLIMATE

With innovative and technologically advanced installations, we strive to always work on designing durable products and maintaining environmentally friendly processes.

- » All our profiles made in Belgium are produced to 100% using renewable energy sources. On site, we are equipped with a large private photovoltaic installation.
- » Almost all of the water used in our production process is recovered,

- recycled and reintegrated into the next production cycle.
- As we aim to optimise and reduce our energy consumption and CO₂ emissions, we have set up an energy monitoring system.

EMPOWERMENT - PROTECT OUR PEOPLE

At NOMAPACK®, we put the wellbeing of our employees at the centre of our priorities.

- We strive to implement a zero-harm culture as we are convinced that all work-related accidents and illnesses can and should be avoided.
- Throughout their career, we value the know-how, expertise and skills of our colleagues and assure conditions in which our people can further develop their competences, grow professionally and operate in a pleasant and familiar working environment.
- We aim to foster a sense of community within our workforce but also a larger sense of solidarity. By participating in events such as the Relay for Life from the Belgian Foundation against Cancer, we collectively raise funds and awareness for important causes around us.



PROFILES THAT PROTECT AND CARE.

TECHNICALLY SUPERIOR AND RESPONSIBLY PRODUCED.

If you want reliable protection against transport damage for your products, you cannot do without solutions made from plastic. With NOMAPACK®, you get foam profiles that outperform conventional cardboard and other materials.

Our production process adheres to the principle of a closed loop, with almost 100% of internal plastic waste being recycled. In addition, NOMAPACK® profiles are fully recyclable and labeled products contain at least 30% recycled material.

THE NEXT STEP - PROFILES CONTAINING AT LEAST 35% PCR MATERIAL.

We are gradually converting the formulation of our profiles to include at least 35% post-consumer recycled content (PCR). This reduces the use of virgin raw materials while actively promoting the circular economy — without compromising the proven NOMAPACK® quality. Our products remain as robust as ever, offering reliable protection and flexibility.

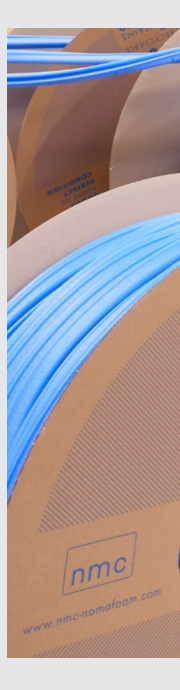
TRANSPARENCY THROUGH CERTIFICATION.

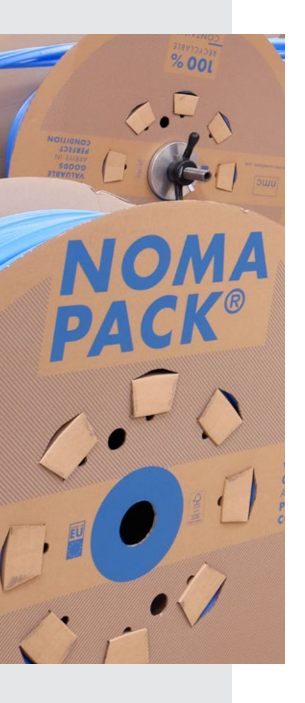
To ensure transparent communication, cartons containing profiles with at least 35% PCR material carry our 35% seal. Testing and certification are carried out by the independent institute Centexbel.

Did you know? From 2030 onwards, the EU Packaging and Packaging Waste Regulation (PPWR) will stipulate that all foam packaging profiles must contain at least 35% post-consumer recycled material. The aim of this measure is to reduce the use of new plastic and promote the circular economy.

INDEX

NOMAPACK® U		8
NOMAPACK® U TULIP	೭	10
NOMAPACK® U TULIP CORNER	೭	10
NOMAPACK® U MULTISHAPE	೭	11
nomapack® u tulip long legs	U	11
NOMAPACK® U TULIP STRETCH	4	12
nomapack® u tulip stretch corner	4	12
NOMAPACK® U TULIP 45-70	۵	12
NOMAPACK® U CLASSIC	4	13
NOMAPACK® U EXTRA PADDING	7	14
NOMAPACK® U 0-3	U	14
NOMAPACK® U 0-6		14
NOMAPACK® U 6-12	世	15
NOMAPACK® U 8-12	۵	15
NOMAPACK® U 12-18	u	16
NOMAPACK® U 100-125/120	U	16
NOMAPACK® U FEP	0	16
NOMAPACK® U HD	u	17
NOMAPACK® WS		18
NOMAPACK® WS 33 x 26 CBC	Ш	20
NOMAPACK® WS 33 x 26 HD BC/CBC	u	20
NOMAPACK® WS 33 x 26 EDGE PAD BC	Ľ	21
NOMAPACK® WS 33 x 26 EDGE PAD CBC	u	21
NOMAPACK® WS CORNER 70° CB	u	21
NOMAPACK® WS CORNER 90° CB	u	22
NOMAPACK® WS 35 x 26 BC/CBC	۵	22
NOMAPACK® WS 45 x 26 CBC	Ħ	23
NOMAPACK® WS 40 x 30 CBC	U	23
NOMAPACK® WS 60 x 30 CBC	C	23
NOMAPACK® L		24
NOMAPACK® L	L	26
NOMAPACK® L HMR	L	26
NOMAPACK® L 135 x 67-10/70 HMP	_	26
NOMAPACK® L 65 x 65-10	7	27
NOMAPACK® PAD		28
NOMAPACK® PAD		30
NOMAPACK® PAD HALFMOON		31
NOMAPACK® PAD 25 mm		31
NOMAPACK® GLASS PAD		32





NOMAPACK® O		34
NOMAPACK® O UNSLIT 5 mm	0	36
NOMAPACK® O SLIT 9 mm	0	36
NOMAPACK® O PRESLIT 13 mm	0	37
NOMAPACK® O PRESLIT 20 mm	0	37
nomapack® o round	•	38
nomapack® o round cut corner	•	38
NOMAPACK® SYSTEM		40
NOMAPACK® SYSTEM	3	42
nomapack® system hd	.9	42
NOMAPACK® C		44
NOMAPACK® C 25 x 10-10		46
NOMAPACK® C Rectangular		46
nomapack® c bth	7	46
NOMA® PROTECT		47
noma® protect tuff pad	0	48
NOMA® PROTECT		
temporary protection	0	49
noma® protect warning profiles	^	50
NOMAPACK® SAMPLE CASE		13
DIGITAL SHOWROOM		43
TECHNICAL FOAMS		53
CONTACT		54







NOMAPACK® U

PROTECTED AND UNIVERSALLY USABLE

The NOMAPACK® U range consists of effective protection profiles for edges and curves of all types. Thanks to the various dimensions and thicknesses and thanks to the possibility to develop bespoke profiles, you'll always find suitable protection for your product with NOMAPACK® U.

- » Edge protection from 2 to 160 mm
- » Easy fitting Multishape version

PRODUCT FEATURES:

- » PE-LD foam
- » Supplied as lengths or coils
- Water absorption1 vol.% after 40 days
- » Recyclable
- » The tolerance of the length of the coils is up to a maximum of $\pm 2\,\%$

- » Tables and worktops
- » Shelves, storage units and other furniture parts
- » Mirrors, glass plates, ceramic
- » Works of art, framed pictures, etc.



NOMAPACK® U TULIP

The "original" – proven and reliable profile.

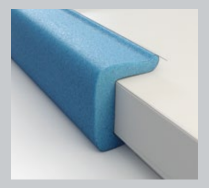


COLOUR Standard blue LENGTH 2.000 ±30 mm





Lengths in boxes or on coils



	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
3 5	5 - 15	16 ±2	7 ±1	3 ±3	29 ±4	560	3002243
3 5	15 - 25	24 ±2	8 ±1	10 ±3	35 ±4	320	3002250
35	25 - 35	35 ±2	10 ±1	20 ±4	40 ±4	240	3002257
35	35 - 45	41 ±2	12 ±2	25 ±5	46 ±4	180	3002261
35	45 - 60	57 ±2	14 ±2	30 ±5	60 ±4	100	3002267
35	60 - 80	71 ±2	15 ±2	45 ±5	66 ±5	80	3002279
35	80 - 100	92 ±3	18 ±2	60 ±10	68 ±5	72	3002288
3 5	100 - 120	120 ±4	21 ±2	98 ±10	80 ±5	44	3002289
	$m^3/$ = 0,50		2 0	40 * 590 * 39	90 mm	4 🌍	on pallet
3 5	5 - 15	16 ±2	7 ±1	3 ±3	29 ±4	500	3002241
35	15 - 25	24 ±2	8 ±1	10 ±3	35 ±4	220	3002248
	$m^3/$ = 0,70		3 12	00 * 460 mm		4 🍣 0	on pallet



NOMAPACK® U TULIP CORNER

The easy to fix corner protection, available in various cushioning thicknesses.



COLOUR Standard blue



PACKAGING
Pieces in boxes



	Туре	A mm	B mm	C mm	D mm	E=F mm	Packaging unit pcs	Item code	
3 5	5 -15	16 ±2	7 ±1	3 ±3	29 ±4	100 ±10	900	3002163	
3 5	15 - 25	24 ±2	8 ±1	10 ±3	35 ±4	100 ±10	600	3002166	
00	25 - 35	35 ±2	10 ±1	20 ±4	41 ±3	100 ±10	450	3002168	
00	35 - 45	41 ±2	12 ±2	25 ±5	46 ±3	100 ±10	300	3002170	
	$m^3/$ = 0,27		₹ 785 * 585 * 585 mm				8 on pallet		
00	45 - 60	57 ±2	14 ±2	30 ±5	60 ±4	100 ±10	500	3002173	
3 5	60 - 80	71 ±2	15 ±2	45 ±5	66 ±5	100 ±10	400	3002175	
3 5	80 - 100	92 ±3	18 ±2	60 ±10	68 ±5	100 ±10	280	3002178	
	$m^3/$ = 0,66		₹ 1190 * 790 * 700 mm				3 🤝 on pallet		



	Туре	A mm	B mm	C mm	D mm	E mm	Packaging unit m	Item code
00	5 - 15 MS	16 ±2	7 ±1	3 ±3	29 ±2	150 ±10	480	3002242
00	15 - 25 MS	24 ±2	8 ±1	10 ±3	35 ±3	170 ±10	250	3002249
00	25 - 35 MS	35 ±2	10 ±1	20 ±4	40 ±3	170 ±10	150	3002255
00	35 - 45 MS	41 ±2	12 ±2	25 ±5	46 ±3	170 ±10	140	3002260
	$m^3/$ = 0,70		8	1200 * 460	O mm		4 🍣 on	pallet





	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
00	0 - 30/70	29 ±2	14 ±1	0	94 ±6	100	3002262
35	30 - 40/70	38 ±2	14 ±1	26 ±10	84 ±5	100	3002266
	$m^3/$ = 0,50		204	0 * 590 * 390) mm	4 🥞 oı	n pallet



	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
3 5	100 - 120 Stretch	120 - 160	21 ±2	100 - 140	80 ±5	44	3002290
	$m^3/$ = 0,50		2 04	10 * 590 * 390	mm	4 🙈 or	n pallet



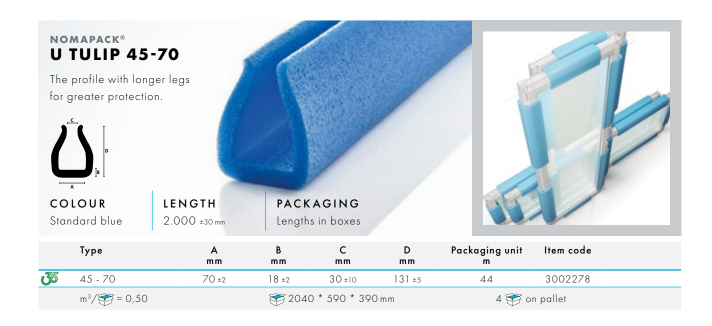




COLOUR Standard blue PACKAGING
Pieces in boxes

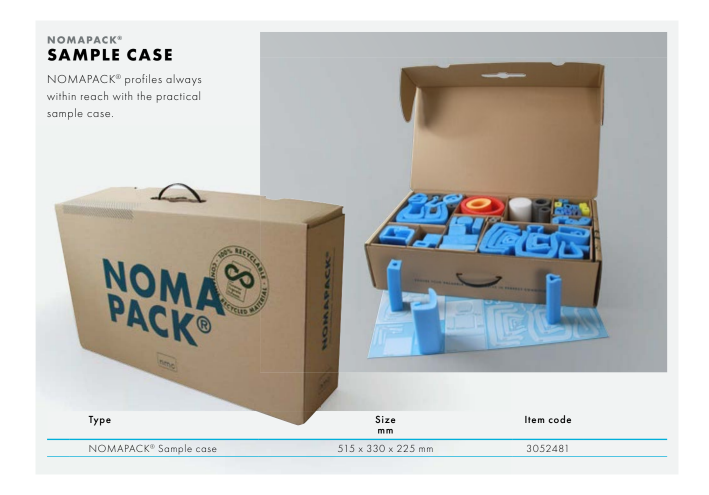


	Type	A mm	B mm	C mm	D mm	E = F mm	Packaging unit pcs	Item code
3 5	100 - 120 Stretch	120 - 160	21 ±2	100 - 140	80 ±5	200 ±10	120	3002179
	$m^3/$ = 0,66		**	1190 * 790 * 700 mm		3 🥱 on pallet		





	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
∞	10 - 20	17 ±2	10,5 ±1	5 ±3	30 ±5	420	3002246
35	20 - 35	31 ±2	12 ±1	12 ±4	45 ±5	210	3002259
35	30 - 45	41 ±2	15 ±2	20 ±5	48 ±5	160	3002275
00	45 - 65	60 ±2	15 ±2	30 ±8	57 ±5	92	3002277
00	60 - 85	80 ±3	15 ±2	40 ±10	58 ±5	90	3002281
	$m^3/$ = 0,50		2040) * 590 * 390) mm	4 🥞 oı	n pallet



NOMAPACK® **U EXTRA PADDING**

The profile with an optimal padding for heavy goods. Perfect for single or stacked goods protection.

COLOUR	LENGTH
Standard blue	2.000 ±30 mm





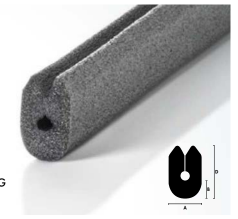
	Type	A mm	B mm	C mm	D mm	Packaging unit m	Item code
00	15 - 25/80	20 ±1	30 ±2	7 ±5	83 ±3	90	3002294
00	30 - 38/60*	32 ±2	19 ±1,5	20 ±6	60 ±2	140	3002287
00	30 - 45/55	41 ±3	25 ±2	22 ±5	73 ±6	80	3002293
	$m^3/$ = 0,50		2040) * 590 * 390) mm	4 🏶 o	n pallet



NOMAPACK® U 0-3

Special edge-protection for narrow products up to 3 mm. Prevents bends against sharp edges. The profile is supplied on coil for self-lengthening.

COLOUR PACKAGING On coils Grey



	Туре	A mm	B mm	D mm	Packaging unit m	Item code
∞	0 - 3	20 ±2	11 ±1	32 ±2	590	3002253
	$m^3/$ = 0,70		= 1200 * 460	mm	4 😂 0	on pallet

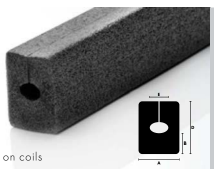
NOMAPACK® U 0-6

Thanks to its high cushioning

thickness, this is the	ideal profile
for sensitive goods.	
COLOUR	PACKAGING

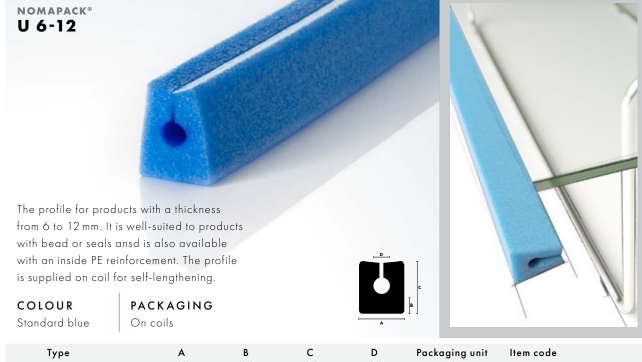
COLOUR	

Grey Lengths in boxes or on coils





∞ 0 - 6/2 m¹	28,5 ±1	14,5 ±1	37 ±1	1.0			
			3/ ±1	13 ±1	320	3002269	
$m^3/$ = 0,50		2040) * 590 * 390) mm	4 or	n pallet	12.000 mm ±30mm
∞ 0-6	28,5 ±1	14,5 ±1	37 ±1	13 ±1	320	3002270	
$m^3/==0.70$	≥ 1200 * 460 mm				4 🍣 on pallet		



	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
∞	6 - 12	33 ±2	15 ±1	40 ±2	12 ±1	240	3002271
∞	6 - 12 E-P*	33 ±2	15 ±1	40 ±2	12 ±1	240	3002272
∞	6 - 12 CBC**	33 ±2	15 ±1	40 ±2	12 ±1	240	3002273
	$m^3/= 0.70$		€ 1200 * 460 mm			4 @ or	n pallet





	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code	
00	8 - 12	11,5 ±1	7 ±1	O +3	30 ±5	550	3002244	
	$m^3/$ = 0,70		€ 1200 * 460 mm			n pallet		

NOMAPACK® U 12-18

COLOUR

The profile for sensitive edges with a thickness from 12 to 18 mm.





	Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
∞	12 - 18	45 ±2	20 ±1	23 ±2	56 ±2	140	3002283
	$m^3/$ = 0,50		204 0) * 590 * 390	O m m	4 🗑 ∘	n pallet



Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code	
100 - 125/120	124 ±4	19 ±2	90 ±20	123 ±3	32	3016555	
$m^3/$ = 0,50		204	0 * 590 * 390) mm	4 € 0	n pallet	



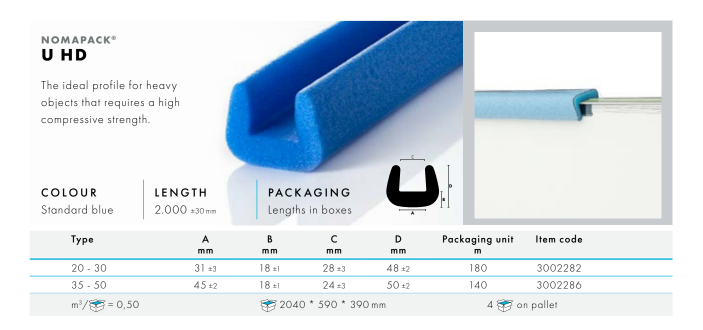
NOMAPACK® **U FEP**

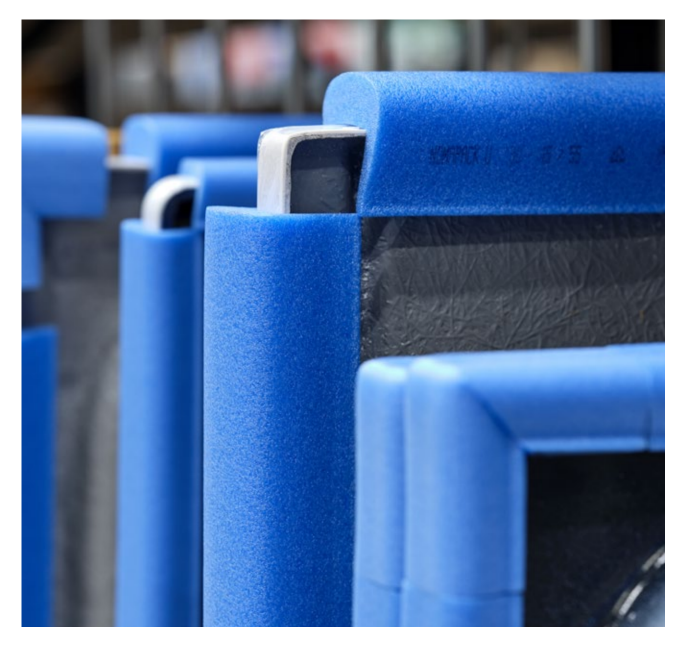
The versatile protective profile with a particularly large internal diameter.

COLOUR Standard blue LENGTH $2.000 \pm 30 \, \text{mm}$

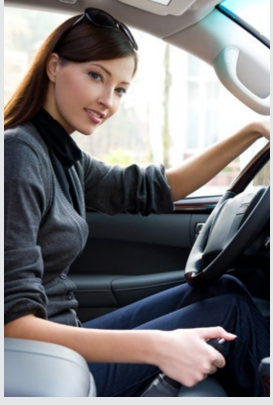


Туре	A mm	B mm	C mm	D mm	Packaging unit m	Item code
FEP	65 ±5	9 ±1	5 ±5	65 ±5	120	3002245
$m^3/$ = 0,50		204	0 * 590 * 390	O mm	4 🍣 o	n pallet













THE EDGE PROTECTOR FOR GLASS, SHEET METAL AND NARROW EDGES

NOMAPACK® WS is the innovative transport protector for windscreens and glass products. The additional inner hole reinforcement prevents sharp edges from piercing the profile and thus offers perfect protection for your product. An extensive range of tool accessories facilitate the processing of the NOMAPACK® WS profile.

- » Patented glass edge protection
- » Unique profiles, with inside reinforcement
- » Efficient protection against scratches and breaks

PRODUCT FEATURES:

- » PE-LD foam
- » Supplied as coils
- Water absorption1 vol.% after 40 days
- » Recyclable
- » The tolerance of the length of the coils is up to a maximum of $\pm 2\,\%$

- » Glass edges
- » Windscreens
- » Heavy and sharp goods





CBC = with inside reinforcement (coextrusion)

Marked profiles contain at least 35% PCR material



0-3

\$\frac{1200 * 460 mm}

33,5 ±1

460

3002306

4 an pallet



00

33 x 26 CBC*

 $m^3/$ = 0,70

26 ±1

12 ±1

NOMAPACK® WS 33x26 EDGE PAD BC

The profile for glass, mirrors and sensitive metal parts. It efficiently protects fragile goods during transport. The profile is supplied on coil for self-lengthening.

COLOUR Standard blue PACKAGING

On coils



	Туре	A mm	B mm	D mm	E mm	Packaging unit m	Item code
00	33 x 26 E-P* BC	25 ±1	10 ±2	33 ±1	160 ±7	460	3002300
	$m^3/$ = 0,70		/ 1200) * 460 mm		n pallet	

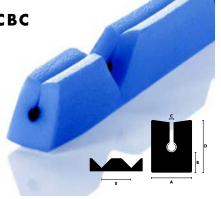


NOMAPACK® WS 33x26 EDGE PAD CBC

The pre-cut profile with patented inner reinforcement which provides effective protection for glass, mirrors and sensitive metal parts. The profile is supplied on coil for self-lengthening.

COLOUR Dark blue

PACKAGING On coils



	Туре	A mm	B mm	C mm	D mm	E mm	Packaging unit m	Item code
co	33 x 26 E-P* CBC**	26 ±1	13 ±1	3	33 ±1	160 ±7	460	3002302
	$m^3/$ = 0,70		≥ 1200 * 460 mm				n pallet	

NOMAPACK® WS CORNER 70° CB

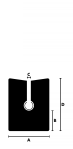
The easy to fix corner with inside reinforcement. Other dimensions are available on request.

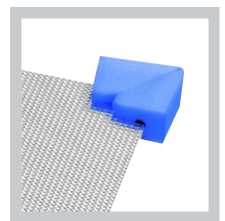
COLOUR Dark blue

LENGTH 50×50 ±5 mm



Pieces in boxes





	Туре	A mm	B mm	C mm	D mm	Packaging unit pcs	Item code	
00	50 x 50 CB**	26 ±1	12 ±1	2,5	33 ±1	2.000	3008936	
	$m^3/$ = 0,17		₹ 600 * 400 * 700 mm		8 on pallet			

NOMAPACK® WS CORNER 90° CB

The easy to fix corner with inside reinforcement.



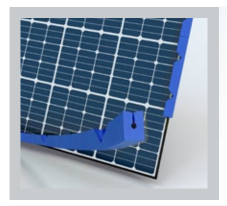
COLOUR Standard blue

LENGTH 100x100 ±10 mm





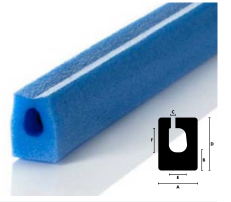
	Туре	A mm	B mm	C mm	D mm	Packaging unit pcs	Item code	
00	100 x 100 CB*	26 ±1	12 ±1	3	33,5±1	775	3038245	
	$m^3/$ = 0,26		₹ <i>7</i> 85	* 585 * 585	mm	8 @ o	n pallet	



NOMAPACK® WS 35x 26 BC/CBC

The "universal" transport profile with a specially developed inner-shape that adapts itself to all types of windscreens with or without a rubber lip. The profile is supplied on coil for self-lengthening.

COLOUR	PACKAGING
Standard blue	On coils



	Туре	A mm	B mm	C mm	D mm	E mm	F mm	Packaging unit	Item code
00	35 x 26 BC	26 ±1	12 ±1	3	35 ±2	12+1	16+1	350	3002310
∞	35 x 26 CBC*	26 ±1	12 ±1	3	35 ±2	12+1	16+1	350	3002311
	$m^3/$ = 0,70	≥ 1200 * 460 mm						4 음 on p	allet





The transport profile that adapts itself to all types of windscreens without a rubber lip. The profile is supplied on coil for self-lengthening.

COLOUR	PACKAGING
Standard blue	On coils

Α

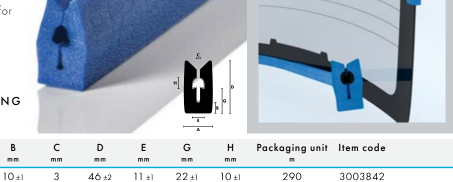
26 ±1

Туре

CO

45 x 26 CBC*

 $m^3/$ = 0,70



4 🍣 on pallet



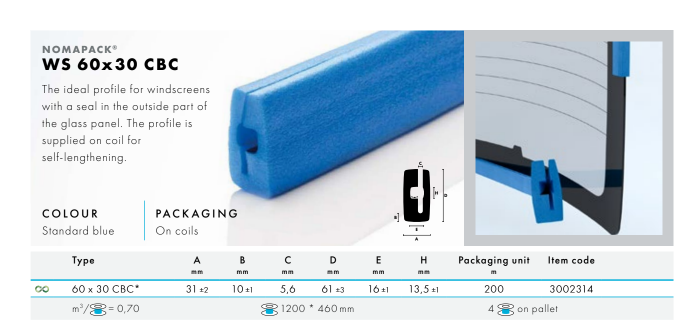
NOMAPACK® WS 40x30 CBC

1200 * 460 mm

The ideal profile for windscreens with a rubber lip on the inner side. The profile is supplied on coil for self-lengthening.













NOMAPACK® L

NOMAPACK® L provides reliable protection for corners and edges made of glass, wood, plastic or metal.

- » Available in various lengths and thicknesses
- » With or without adhesive

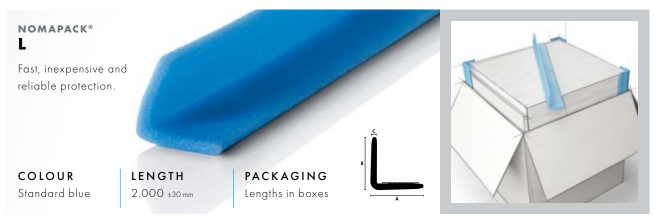
PRODUCT FEATURES:

- » PE-LD foam
- » Supplied as lengths
- » Water absorption
- » Recyclable

- » Corners and edges
 » Narrow and scratch-sensitive goods



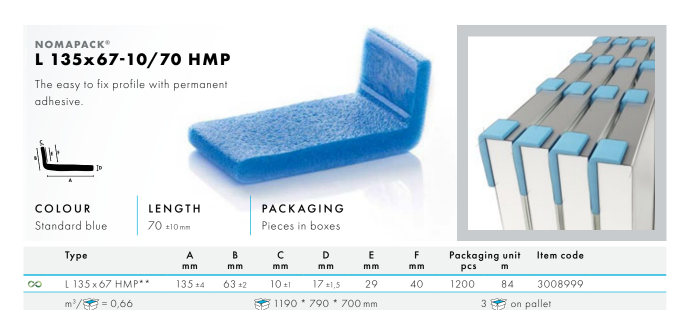
Morked profiles contain at least 35% PCR material



	Туре	A mm	B mm	C mm	Packaging unit m	Item code
35	50 x 50 - 6	50 ±2	50 ±2	6 ±1	480	3002207
35	75 x 75 - 10	75 ±3	75 ±3	10 ±1	210	3002210
	$m^3/$ = 0,50		2040 * 59	0 * 390 mm	4	on pallet

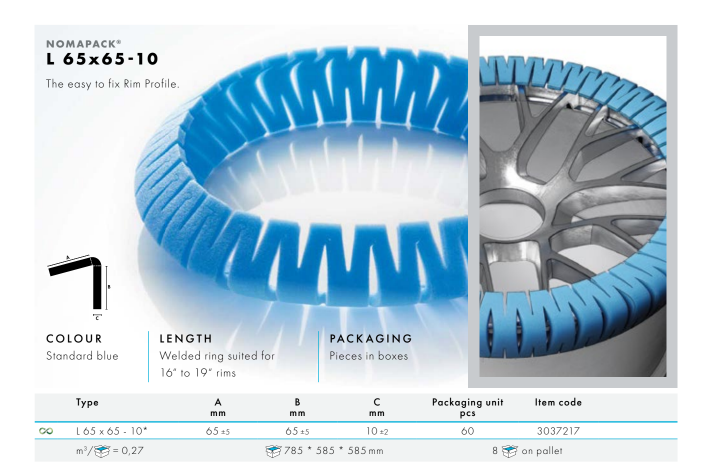


	Туре	A mm	B mm	C mm	Packaging unit m	Item code
00	50 x 50 - 6 HMR*	50 ±2	50 ±2	6 ±1	480	3002208
00	75 × 75 - 10 HMR*	75 ±3	75 ±3	10 ±1	210	3002211
	$m^3/$ = 0,50		2040 * 590	O * 390 mm	4	on pallet



Glue storage conditions: away from UV \bullet Storage T°: 5-35 °C \bullet Dry and dust free \bullet 1 year from production date

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.











NOMAPACK® PAD

NOMAPACK® PAD is a spacer available in various dimensions with removable or permanent glue. It is a spacer 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
- Water absorption1 vol.% after 40 days
- » Recyclable

- » Cushioning
- » Spacing
- » Fixation





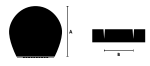
	Туре	A mm	B mm	C mm	Packaging unit pcs	Packaging unit* m	Item code
			Remova	ble adhe	sive (white Rele	ease)	
co	50 × 10 HMR	50 ±3	10 ±2	50 ±8**	16.100	805	3002213
00	50 x 20 HMR	50 ±3	20 ±2	50 ±8**	10.350	518	3002215
00	50 x 50 HMR	50 ±3	50 ±3	50 ±8	4.025	201	3002232
00	65 x 25 HMR	65 ±3	25 ±2	64 ±8	4.950	317	3002219
00	100 x 25 HMR	100 ±3	25 ±2	96 ±8	2.160	207	3002220
00	100 x 50 HMR	100 ±3	50 ±3	96 ±8	1.176	113	3011417
		Pe	rmanent	adhesive	e (transparent R	Release)	
%	50 x 10 HMP	50 ±3	10 ±2	50 ±8**	16.100	805	3002214
00	50 x 20 HMP	50 ±3	20 ±2	50 ±8**	10.350	518	3002216
co	50 x 50 HMP	50 ±3	50 ±3	50 ±8	4.025	201	3002235
00	65 x 25 HMP	65 ±3	25 ±2	64 ±8	4.950	317	3002223
00	100 x 25 HMP	100 ±3	25 ±2	96 ±8	2.160	207	3002224
00	100 x 50 HMP	100 ±3	50 ±3	96 ±8	1.176	113	3011418
	$m^3/\Re = 0.68$	·	F	190 * 790 *	* 700 mm	3 ≈ on	pallet



Glue storage conditions: away from UV \bullet Storage T°: 10-40 °C \bullet Dry and dust free \bullet 1 year from production date

NOMAPACK® PAD HALFMOON

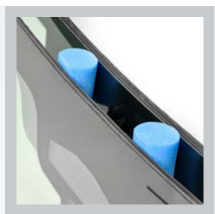
The spacer profile with removable (D) or permanent (P) adhesive.



COLOUR Standard blue **LENGTH**1.000 ±20 mm



PACKAGINGPieces in boxes



	Туре	A mm	B mm	Packaging unit pcs	Packaging unit m	Item code
		Re	emovable d	adhesive tape (w	hite Release)	
00	40 D	42 ±1	50	2.000	100	3002225
00	50 D	51 ±2	50	1.200	60	3002229
∞	60 D	58 ±2	50	1.000	50	3002236
		Pe	rmanent a	dhesive tape (ye	llow Release)	
00	40 P	42 ±1	50	2.000	100	3002228
00	50 P	51 ±2	50	1.200	60	3002233
00	60 P	58 ±2	50	1.000	50	3002237
	$m^3/$ = 0,25		1020 *	600 * 400 mm	8 🥞	on pallet



 $\textbf{Glue storage conditions:} \ \text{away from UV} \ \bullet \ \text{Storage T} \\ ^{\circ} : 10\text{-}40 \\ ^{\circ} \\ \text{C} \ \bullet \ \text{Dry and dust free} \ \bullet \ 1 \ \text{year from production date}$

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

APPLICATIONS:

» Distance holders to protect highpolished and sensitive surfaces

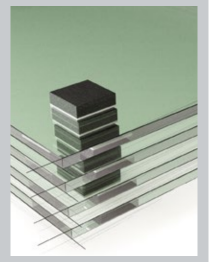


NOMAPACK® **GLASS PAD**

The spacer pad between glass panels.







COLOUR

PACKAGING Pieces in boxes Grey

Туре	A mm	B mm	C mm	Packaging unit pcs	ltem code	
45×45× 8+2	45 ±1	8 ±1	45 ±1	2.500	3012433	
45×45×10+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		₹ 600 * 6	500 * 360 mm	1	0 🥞 on pallet	

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	
$m^3/\approx = 0.05$		₹ 390 * 3	195 * 310 mm		10 쮕 on pallet	
20×20×10+2	20 ±1	10 ±1	20 ±1	2.500	3009231	
20x20x12+2	20 ±1	12 ±1	20 ±1	2.500	3009232	
$m^3/$ = 0,08		₹ 610 * 3	70 * 370 mm		10 쮕 on pallet	
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		₹ 600 * 6	000 * 360 mm		10 🥳 on pallet	





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.







NOMAPACK® O

NOMAPACK® O offers an extensive selection of round profiles in various diameters and wall thicknesses, which have been specially developed for the protection of round bodies or elongated items.

- » Adaptable to most round bodies
- » Special and total protection for sensitive items

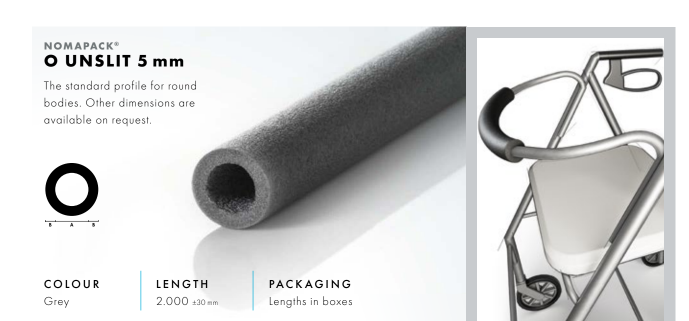
PRODUCT FEATURES:

- » PE-LD foam
- » Density from 20 kg/m³ to 35 kg/m³
- » Supplied as lengths
- Water absorption1 vol.% after 40 days
- » Recyclable

- » Pieces of furniture
- » Bicycle frames
- » Exercise machines





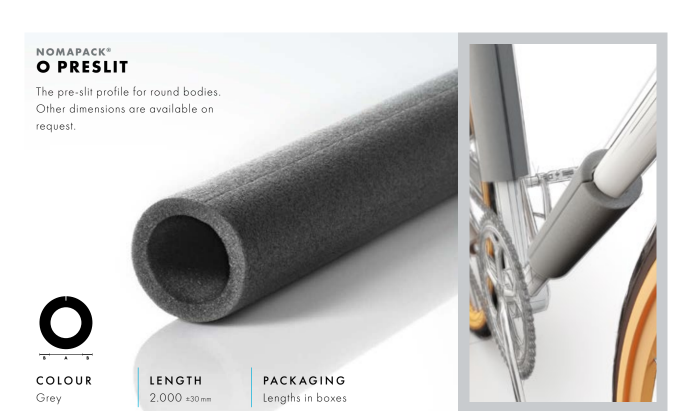


	Туре	A mm	B mm	Packaging unit m	Item code	
00	15 - 5	16+3	5 ±1	240	3054510	
∞	18 - 5	19+3	5 ±1	200	3054511	
∞	22 - 5	23 +3	5 ±1	160	3054512	
∞	28 - 5	29+3	5 ±1	120	3054513	
∞	35 - 5	36 +3	5 ±1	80	3054514	
	$m^3/$ = 0,24	*	2040 * 390 * 290) mm	8 🥞 on pallet	





	Туре	A mm	B mm	Packaging unit m	Item code	
00	15 - 9	16+3	9 ±1,5	380	300251 <i>7</i>	
00	18 - 9	19+3	9 ±1,5	330	3002321	
00	22 - 9	23 +3	9 ±1,5	250	3002322	
00	28 - 9	29+3	9 ±1,5	190	3002324	
∞	35 - 9	36 +3	9 ±1,5	150	3002516	
∞	42 - 9	44 +4	9 ±1,5	110	3002419	
∞	48 - 9	50 +4	9 ±1,5	90	3054515	
00	54 - 9	56 +4	9 ±1,5	70	3054516	
∞	60 - 9	62 +4	9 ±1,5	66	3054518	
	$m^3/$ = 0,50	***	2040 * 590 * 390	mm	4 🍧 on pallet	



	Туре	A mm	B mm	Packaging unit m	Item code	
		N	IOMAPACK® O	PRESLIT 13 mm		
co	15 - 13	16 +3	13 ±2	256	3054519	
©	18 - 13	19 +3	13 ±2	220	3054521	
co	22 - 13	23 +3	13 ±2	180	3054523	
00	28 - 13	29 +3	13 ±2	140	3054525	
co	35 - 13	36+3	13 ±2	120	3054528	
	42 - 13	44+4	13 ±2	90	3001058	
	48 - 13	50 +4	13 ±2	70	3001059	
	54 - 13	56 +4	13 ±2	66	3001060	
	60 - 13	62 +4	13 ±2	48	3001061	
	<i>7</i> 6 - 13	78 +4	13 ±2	40	3001062	
	89 - 13	91 +4	13 ±2	30	3001063	
	102 - 13	105 +5	13 ±2	24	3001064	
	114 - 13	117 +5	13 ±2	22	3001065	
		N	IOMAPACK® O	PRESLIT 20 mm		
	15 - 20	16 +3	20 ±2,5	134	3001067	
	18 - 20	19 +3	20 ±2,5	126	3001068	
	22 - 20	23 +3	20 ±2,5	108	3001069	
	28 - 20	29 +3	20 ±2,5	96	3001070	
	35 - 20	36+3	20 ±2,5	70	3001071	
	42 - 20	44+4	20 ±2,5	60	3001072	
	48 - 20	50 +4	20 ±2,5	48	3001073	
	54 - 20	56 +4	20 ±2,5	48	3001074	
	60 - 20	62 +4	20 ±2,5	40	3001075	
	76 - 20	78 +4	20 ±2,5	26	3001076	
	89 - 20	91 +4	20 ±2,5	24	3001077	
	102 - 20	105 +5	20 ±2,5	20	3047394	
	114 - 20	117 +5	20 ±2,5	14	3047396	

Marked profiles contain at least 35% PCR material



The protective padding for storage and transport. It is also suitable for filling static and dynamic joints with varying degrees of expansions.



COLOUR White

PACKAGING Lengths in boxes



Туре	A mm	Packaging unit m	Item code	
R 75 mm/2,2 m*	75 ±3	171,6	3004076	
R 100 mm/2,2 m*	100 ±4	92,4	3004077	
$m^3/$ = 1,10	2290) * 780 * 590 mm	2 🤝 on pallet	
R 150 mm/1,85 m**	153 ±4	14,8	3012186	
$m^3/$ = 0,50	2040) * 590 * 390 mm	4 🥞 on pallet	

NOMAPACK $^{\circ}$ O Round R 150 mm in 2,75 m length (Item code 3003708) is only available with a minimum order quantity of 5.632 m.



NOMAPACK® O ROUND CUT CORNER

The easy to fix protection for corners.



COLOUR White





		•			
Туре	A mm	B mm	Packaging unit pcs	Item code	
100 - 10	100 ±3	10	1.900	3002519	
100 - 15	100 ±3	15	1.500	3002518	
100 - 20	100 ±3	20	1.100	3003593	
<i>7</i> 5 - 10	75 ±3	10	3.900	3003592	
75 - 15	75 ±3	15	2.750	3002520	
75 - 20	75 ±3	20	2.000	3002160	
$m^3/\approx = 0.48$		1200 * 800 * 50	O mm	4 🥽 on pallet	

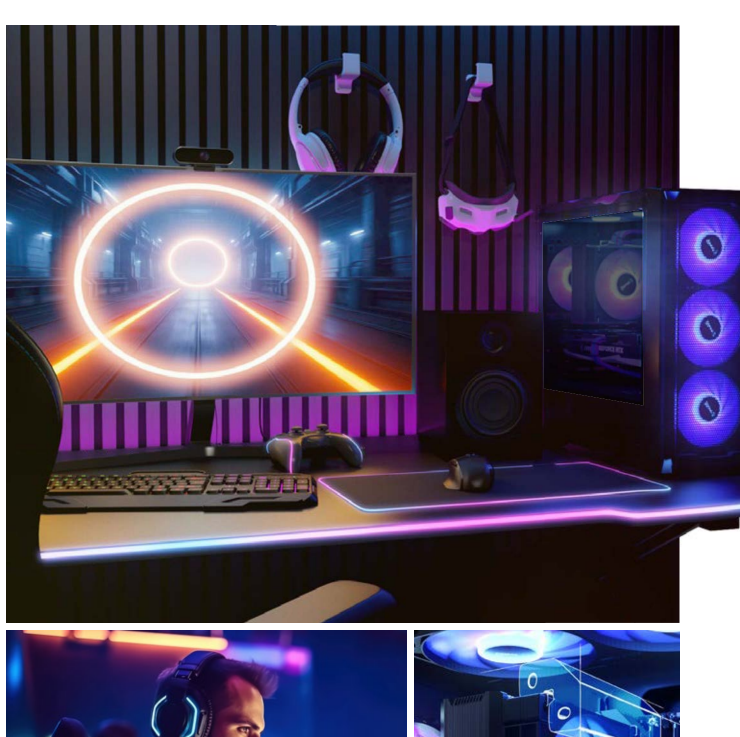


CUSTOM SOLUTION?



Don't hesitate to contact us – we look forward to your inquiry!

info@nmc.eu







NOMAPACK® SYSTEM

NOMAPACK® System, the efficient transport protection for sensitive goods. Thanks to its directly extruded, specially developed L-shape with integrated holes, it offers ideal protection against impacts and vibration and is easy to process into a shock absorbing frame.

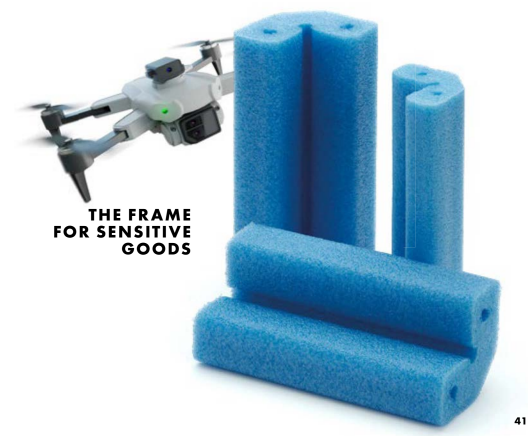
- » Outstanding protection against shocks and vibrations
- » Tailor-made, adaptable and customer-oriented solutions

PRODUCT FEATURES:

- » PE-LD foam
- » Density from 24 kg/ m^3 to 34 kg/ m^3
- » Supplied as lengths
- » Water absorption < 1 vol.% after 40 days
- » Recyclable
- » Cushioning curves avalaible on demand

APPLICATIONS:

- » High-tech products
- » Medical devices





PACKAGING

Lengths in boxes

B mm D mm C mm Packaging unit A mm Item code Туре 93° ±3 3002187 CO 30 mm 30 ±2 63 ±3 63 ±3 30 ±2 140 40 mm 40 ±2 85 ±3 85 ±3 40 ±2 93°±3 84 3002189 00 50 mm 50 ±2 98 ±3 98 ±3 50 ±2 93°±3 56 3002193 $m^3/$ = 0,50 2040 * 590 * 390 mm 4 🌍 on pallet



LENGTH

2.000 ±30 mm

COLOUR

Standard blue



	Туре	A mm	B mm	C mm	D mm	E °	Packaging unit m	Item code
	20 mm	21 ±1	52 ±2	52 ±2	21 ±1	90° ±3	224	3002184
00	30 mm	30 ±2	63 ±3	63 ±3	30 ±2	90° ±3	140	3002186
00	40 mm	40 ±2	80 ±2	80 ±2	40 ±2	93°±3	84	3002188
	50 mm	50 ±2	97 ±3	97 ±3	50 ±1	93°±3	56	3002192
	$m^3/$ = 0,50		2040 * 590 * 390 mm		n	4 🥞 on	pallet	

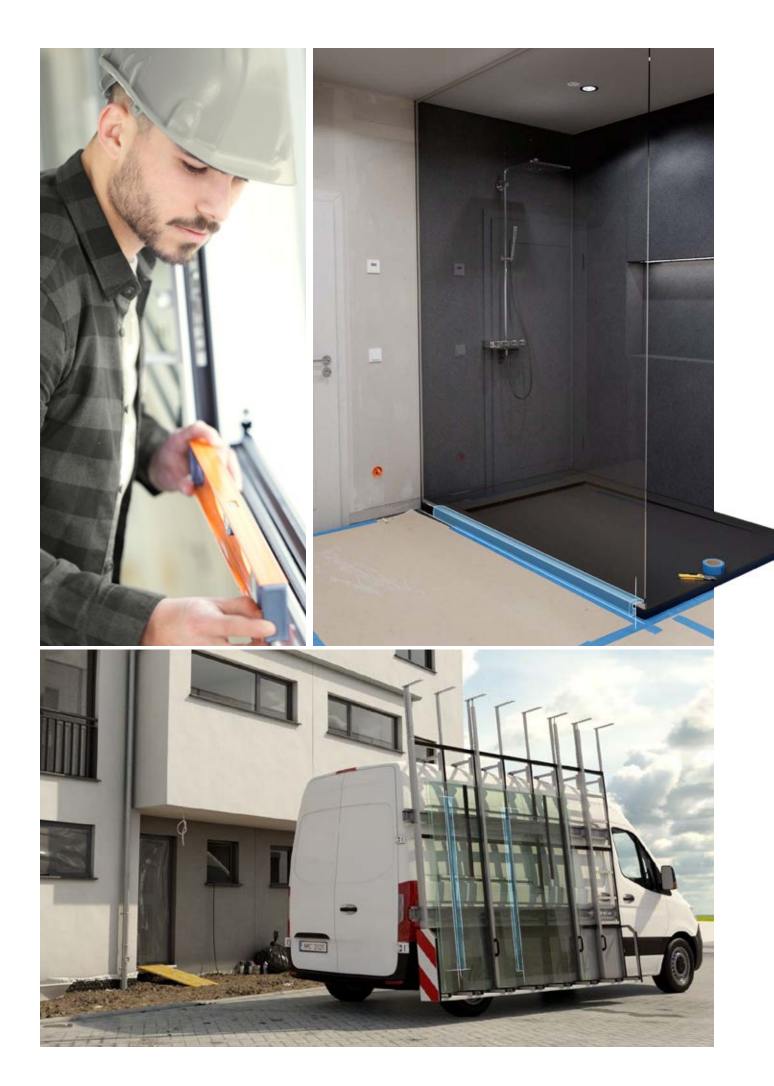
TECHNICAL FOAMS DIGITAL





Our showroom offers you a digital tour of the NOMAFOAM®'s products and services. This includes application examples as well as product descriptions, videos, certificates and other materials.

showroom.nmc-nomafoam.com



NOMAPACK® C

NOMAPACK® C protects corners and edges reliably. The BTH-profile has been specially designed to protect bath ceramics and offers customized solutions for many different applications.

NOMAPACK® C is additionally suitable for use as a spacer for industrial storage.

PRODUCT FEATURES:

- » PE-LD foam
- » Supplied as lengths
- » Water absorption
 - < 1 vol.% after 40 days
- » Recyclable

APPLICATIONS:

- » Bathroom ceramics
- » Distance holder to protect highpolished and sensitive surfaces
- » Total protection for long and narrow goods

THE CUSTOMER-SPECIFIC PACKAGING PROFILE

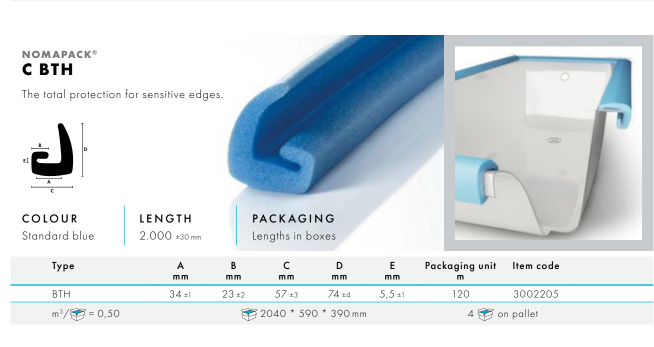




	Туре	A mm	B mm	C mm	Packaging unit m	Item code	
00	25 x 10 - 10	43 ±1	30 ±2	10 ±1	312	3002197	
	$m^3/$ = 0,50		₹ 2040 * 590 * 390 mm		4 8	on pallet	

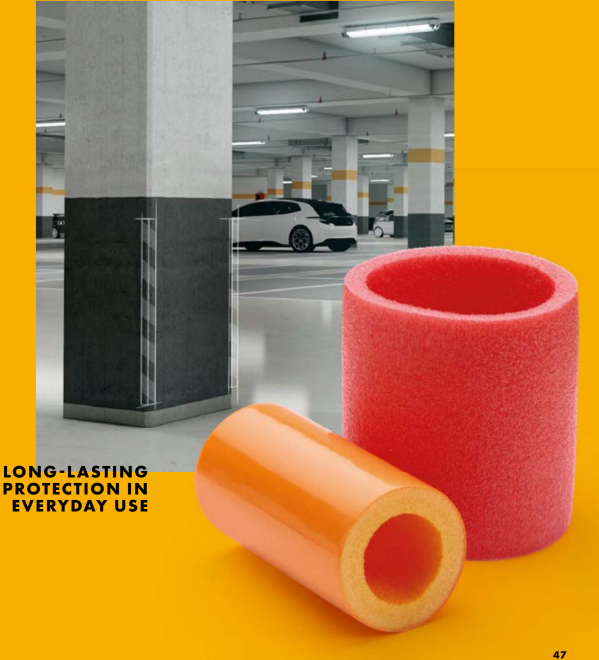


	Туре	Α	В	Packaging unit	Item code	
		mm	m m	m		
∞	50 x 50	50 ±3	50 ±3	154	3002202	
00	100 x 50	98 ±3	50 ±3	80	3002195	
	$m^3/\approx = 0.50$	\$	2040 * 590 * 390 mm		4 🤝 on pallet	



NOMA® PROTECT

Whether impact protection profiles or co-extruded round foams, the diverse products of NOMA® PROTECT prevent shocks and injuries by offering numerous application possibilities for the protection of people and goods.





NOMA® PROTECT TUFF PAD

NOMA® PROTECT Tuff Pad are coextruded round foams with a reinforced outer skin which offers various applications. Ideal to protect our kids while playing and climbing on playgrounds, trampolines or other game areas. NOMA® PROTECT Tuff Pad are always there to prevent injuries and crushes. They cover the complete metallic structure and provide a long term protection.

PRODUCT FEATURES:

- » PE-LD foam / Outer skin PE-LD
- » Supplied as lengths
- » Water absorption < 1 vol.% after 40 days</p>
- » Recyclable
- » Relatively UV resistant
- » Conform with norm EN 71-3
- » Pre-slit for easy use
- » Other colours on request
- » Washable

APPLICATIONS:

- » Playgrounds, kids playing areas and climbing frames
- » Scaffolding
- » Horse trailer bar coating
- » Ski areas/ski lifts
- » Diverse





LENGTH 2.480 ±40 mm

PACKAGING Lengths in boxes

Туре	Colour	A mm	B mm	Packaging unit	Item code
52 - 17	orange	52 ±1	17 ±1	66,96	3003082
52 - 17	yellow	52 ±1	17 ±1	66,96	3003083
52 - 17	green	52 ±1	17 ±1	66,96	3003085
52 - 17	light brown	52 ±1	17 ±1	66,96	3003988
52 - 17	dark brown	52 ±1	17 ±1	66,96	3003990
52 - 17	silver	52 ±1	17 ±1	66,96	3003787
52 - 17	light green	52 ±1	17 ±1	66,96	3003786
52 - 17	ice blue	52 ±1	17 ±1	66,96	3003858
52 - 17	pink	52 ±1	17 ±1	66,96	3003788
52 - 17	violet	52 ±1	17 ±1	66,96	3003789
52 - 17	black	52 ±1	17 ±1	66,96	3003086
52 - 17	blue	52 ±1	17 ±1	66,96	3003932
52 - 17	red	52 ±1	17 ±1	66,96	3003859
52 - 17	cyan	52 ±1	17 ±1	66,96	3043433*
52 - 17	purple	52 ±1	17 ±1	66,96	3045069*
52 - 17	turquoise	52 ±1	17 ±1	66,96	3045458*
52 - 17	white	52 ±1	17 ±1	66,96	3045455*
$m^3/$ = 0,60	2540	* 590 * 390 mr	m	4 🥞 on pal	let

NOMA® PROTECT

TEMPORARY PROTECTION 114x13/2 m

NOMA® PROTECT TEMPORARY Protection $114 \times 13/2$ m is a solution specially designed to protect door frames and edges whilst construction, renovation or move-around,... Thanks to its flexibility, this pre-slit profile can be easily fixed.

PRODUCT FEATURES:

- » PE-LD foam
- » Supplied as lengths
- » Water absorption < 1 vol. % after 40 days
- » Recyclable
- » Easy to fix

APPLICATIONS:

- » Adheres thanks to its natural clamping force and can be reused many times
- » Protects punctually and prevents from moving damages
- » Can be used on any standard door frame
- » Is available in other sizes and colors (on request)



COLOUR	LENGTH	PACKAGING
Red	2.000 ±30 mm	Lengths in boxes

Туре	A B		Packaging unit m	Item code	
114 x 13	114+6/-0	13 ±1	22	3003074	
$m^3/$ = 0,50	2 04	0 * 590 * 390 mm	4	🥳 on pallet	



NOMA® PROTECT WARNING PROFILES

NOMA® PROTECT WARNING PROFILES effectively prevent dangers thanks to their striking signal color and provide reliable impact protection through their flexibility. The high-performance adhesive used keeps the profile in place even under difficult conditions.

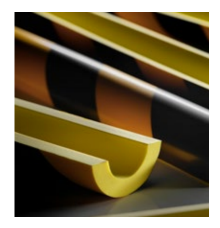
PRODUCT FEATURES:

- » Flexible PU foam
- » Permanent adhesive
- » Very good signalisation effect
- » Easy to apply to almost all surfaces*
- » Silicone-free
- » Fire performance: Euroclass E (EN 13501-1)

- » Temperature resistant
- » Available in lengths of 1 m or on request in 2 m lengths

APPLICATIONS:

- » Edge protector
- » Prevention of impact injuries at shelves and corners
- » Production area

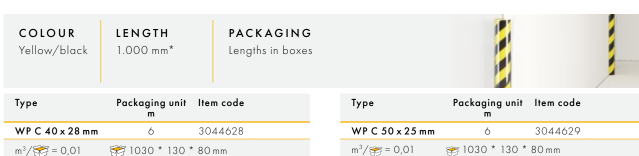


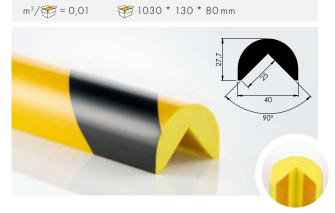


ABSORPTION REDEFINED

 $^{^{\}star}$ Apply to flat and straight surfaces free from dust and grease. Do not bend.

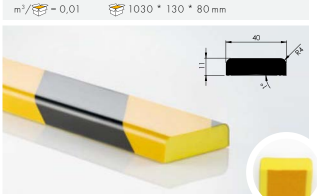
WARNING PROFILES







Туре	Packaging unit m	Item code
WP P 40 x 11 mm	12	3044631
$m^3/$ = 0.01	(5) 1030 * 130 *	* 80 mm



Туре	Packaging unit m	Item code
WP L 32 x 22 mm	12	3044630
$m^3/$ = 0,01	1030 * 130 *	80 mm

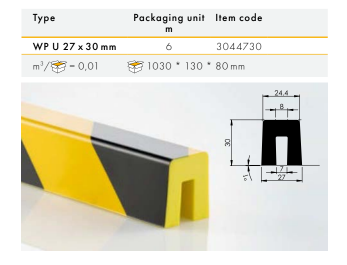


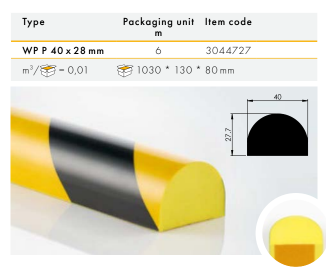
Туре	Packaging unit m	Item code
WP U 39 x 36 mm	6	3044728
$m^3/$ = 0,01	₹ 1030 * 130 *	80 mm
	VI	20 19 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

WP L 54 x 41 mm	6	3044729
$m^3/$ = 0,01	₹ 1030 * 130 *	80 mm
	707	54

Packaging unit Item code m

Туре















TECHNICAL FOAMS

Your foam specialist with a wide range of standard products and well thought out customer-specific solutions. We use our know-how to provide a bespoke, individual and sustainable solution for all your foam applications.

PROCESSING

Our core skill lies in the development, production and international marketing of technical foams. We have mastered the required technological methods in order to process raw materials and combine them in a complex and precise production process.

Our products' varied range of applications can be customized by means of additional processing. Countless techniques and options are available for further improving products during or following the production process. Naturally we work closely with our customers to collectively devise the best possible solution.

EXTRUSION

Extrusion is the ability to create technical ambitious foam profiles; cross-linked or non-cross-linked sheets and rolls for both standard and custom designed specifications.

Thanks to many years of experience, we are able to combine and optimise the whole process and production chain. Various densities, colours, tailor made profiles and foils are also available upon request. Coextrusion is a production process of foam in which two or more compatible feed materials are merged together. Foam profiles can be coated with an additional layer of non foamed material in various colours or they can be reinforced with an additional coating to increase for example their mechanical or UV resistance.

LAMINATING

Lamination is the technique of manufacturing a material in multiple layers, so that the composite material achieves improved strength, sound insulation, appearance or other properties. Whether it will be foam on foam or semifinished material lamination, high emissivity aluminum foil or hook and loop fastener – there are many possibilities.

THERMOFORMING

Thermoforming is a manufacturing process where a foam product is heated and formed to a specific shape in a mould and finally trimmed to create a finished product. A wide range of extremely complex design criteria can be met and even three dimensional products can be realized.

CONVERSION

ADHESIVE

We are able to apply different types of adhesives to join materials together; either with a hot melt or an adhesive tape. The adhesion can be permanent or removable, adapted to a specific temperature range. We offer a great choice of possibilities.

CUTTING

Extruded profiles or foils and sheets could be upgraded by additional mechanical process like cutting, milling or stamping. According to customer requirement they can be for example, equipped with special cuts to make them more flexible and elastic. Foam profiles can be finished partially cut to simplify handling and avoid waste material.



CONTACT

BE-BELGIUM

NMC sa

Gert-Noël-Strasse B - 4731 Eynatten

Phone: +32 87 85 85 00 Fax: +32 87 85 85 11 Email: info@nmc.eu

DE-GERMANY

NMC Deutschland GmbH

Weiherhausstrasse, 8b D - 64646 Heppenheim

Phone: +49 6252 967 - 0 Email: info@nmc-deutschland.de

FR-FRANCE

NMC France sas

Zone Industrielle de la Forêt 97, route d'Anor - CS 10103 F - 59613 Fourmies Cedex

Phone: +33 3 27 60 81 00 Fax: +33 3 27 59 98 55 Email: info@nmc-france.fr

NMC Italia s.r.l.

Via A. Volta 27/29 I - 20042 Pessano con Bornago (Milano)

Phone: +39 02 955 454 - 1 Fax: +39 02 955 454 - 30 Email: info@nmc-italia.it

UK - UNITED KINGDOM

NMC UK Ltd.

Tafarnaubach Industrial Estate UK - NP22 3AA Tredegar, South Wales

Phone: +44 1495 71 32 66 Email: enquiries@nmc-uk.com

NO - NORWAY

NMC Norge AS

Tuneveien 89 NO - 1712 Grålum

Phone: +47 47 45 60 44 Email: info@nmc-norge.no SE-SWEDEN

NMC Sverige AB

Stenstorpsvägen 35, Box 103 SE - 305 75 Getinge

Phone: +46 35 588 00 Fax: +46 35 588 90 Fmail: info@nmc.se

NMC Cellfoam AB

Fritslavägen 82 - Box 4081 SE-511 04 Kinnahult

Phone: +46 320 210 900 Fax: +46 320 210 901 Email: info.cellfoam@nmc.se

PL-POLAND

NMC Polska Sp.Zo.o.

Ul. Pyskowicka 15 PL-41807 Zabrze

Phone: +48 32 373 24 36 Email: biuro@nmc.pl

FI-FINLAND

NMC Cellfoam Oy

Eturuskonkatu 2 FI - 33720 Tampere

Phone: +358 29 7010 1200 Fax: +358 3 379 1316 Email: sales@cellfoam.fi

NMC Termonova Oy

Torppanummentie 44 FI - 10210 Inkoo

Phone: +358 (0) 207 809 600 Fax: +358 (0) 207 809 601 Email: info@termonova.fi

VISIT US ON: (f) (in)









NMC reserves the right to update the product line or its technical features to the state-of-theart technology anytime and without previous announcement. All given information is to the best of our knowledge. If you have any questions concerning technical details please contact the NMC information service. Any partial reproduction or reprint shall require our explicit approval.



NMC sa

Gert - Noël - Strasse · B - 4731 Eynatten **(** +32 87 85 85 00 · ♣ +32 87 85 85 11 info@nmc.eu

