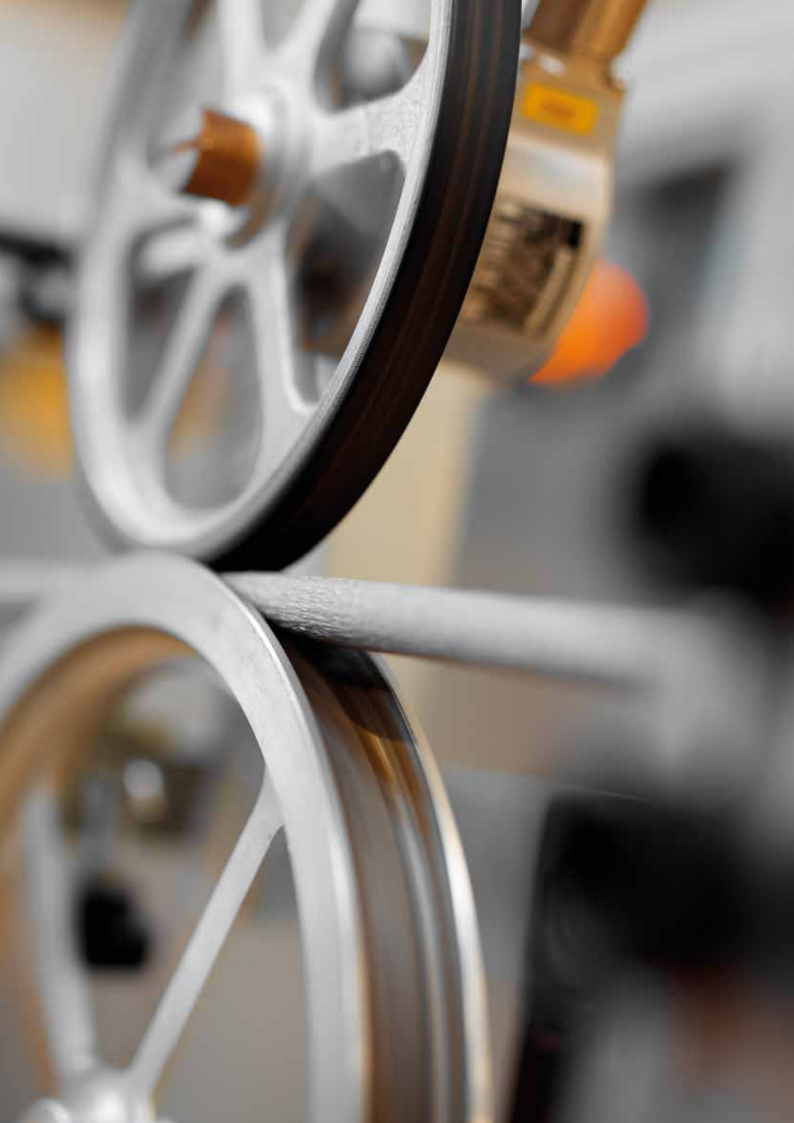


NOMAFOAM®	4	
Applications	6	
All functions	7	
Material	8	
Processing	9	
NOMAPACK®	11	
NOMAPACK® U	14	
NOMAPACK® WS	24	
NOMAPACK® L	30	
NOMAPACK® PAD	33	
NOMAPACK® GLASS PAD	36	
NOMAPACK® O	38	
NOMAPACK® SYSTEM	44	
NOMAPACK® C	46	
NOMA® PROTECT NOMA® PROTECT TUFF PAD	51 52	
NOMA® PROTECT TEMPORARY PROTECTION		
NOMA® PROTECT WARNING PROFILES	56	
NOMATEC®	58	
CONVERTING	61	
CONTACT	62	



NOMAFOAM®

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





HIGH PERFORMANCE FOAM MATERIALS ARE USED IN ALL SECTORS

NMC foam products provide reliable protection and can be removed completely afterwards. In addition, our solutions can be integrated easily in existing assembly line productions. Therefore: maximum protection and guaranteed product quality from manufacture to delivery to the end customer.



FURNISHING INDUSTRY

Packaging technique and living comfort according to your needs



OFFSHORE INDUSTRY

Safety for people and sea



TRANSPORT

For an all-round safe transport and comfortable driving experience



SPORT & LEISURE

Fun and safe activities



CIVIL ENGINEERING

Omnipresent in construction and underground engineering



PERSONAL PROTECTION

Protected in all circumstances



WINDOW INDUSTRY

Energy efficient windows secured at the construction site



CONSUMER ELECTRONICS

Safe transport of valuable components

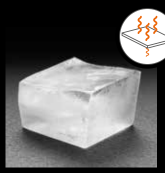


MEDICAL ENGINEERING

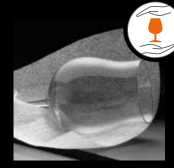
Comfort and safety in the medical branch

ALL FUNCTIONS

HIGH PERFORMANCE FOAM MATERIALS WITH MULTI-FACETED PROPERTIES



INSULATING Insulation for all purpose



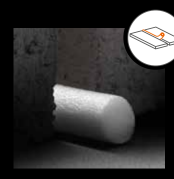
PROTECTING For transport, processing and storage



SOUND PROOFING Noise prevention and noise protection



FLOATING Usable on all waters



SEALING Sealing joints



LIGHTWEIGHT

A light permanent structure



UPHOLSTERY Comfort thanks to good adaptability



The most diverse characteristics and attributes allow versatile application in almost every conceivable field. NMC can develop tailor-made formulations or blends in order to reach your needs.

	thermal conductivity	max. service temperature	rigidity	chemical resistance	water absorption	recyclability	thermo- formability
XPE Extruded non cross- linked polyethylene foam	••••	• • • • •	• • • • •	••••	••••	••••	• 0 0 0 0
XLPa Extruded chemically cross-linked poly ethylene foam	• • • • •	• • • • •	• • • • •	••••	• • • • •	• 0 0 0 0	••••
XPP Extruded poly propylene foam	• • • • •	••••	• • • • •	• • • • •	••••	••••	••••
XPS Extruded polystyrene foam	• • • •	• • • • •	••••	• • • 0 0	• • • • •	••••	• • • •
XPET Extruded polyethylene terephthalate	••••	••••	• • • • •	• • • • 0	• • • • 0	• • • •	• • • •
PUR Moulded poly urethane foam	• • • 0 0	• • • • •	••••	• • • •	• • • • •	• 0 0 0 0	
EPS Expanded polystyrene foam	• • • • •	• • • • •	• • • • 0	• • • • •	• • • • •	••••	
NBR Nitrile butadiene rubber	• • • • 0	• • • • •	• 0 0 0 0	• • • • •	• • • •	• 0 0 0 0	
EPDM Ethylene propylene diene monomer rubber	••••	• • • • 0	• 0 0 0 0	••••	••••	• 0 0 0 0	

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 re-inforced 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 semi-finished 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.

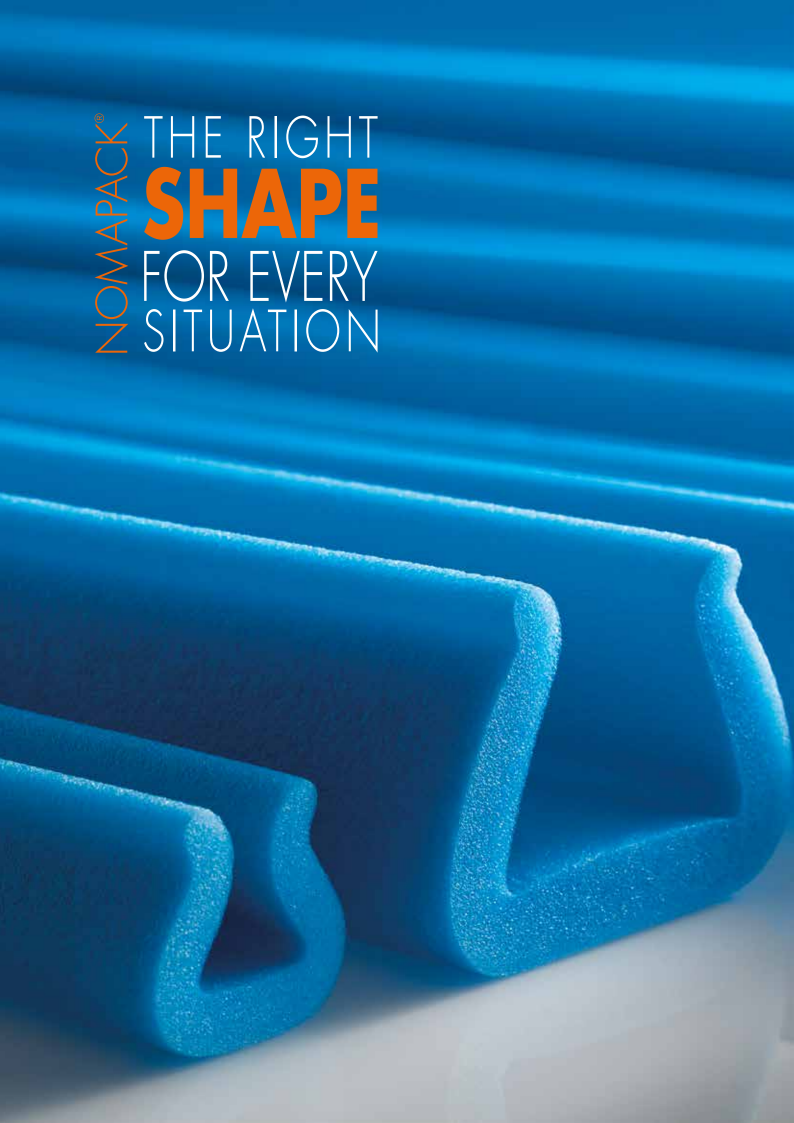
CONVERSION

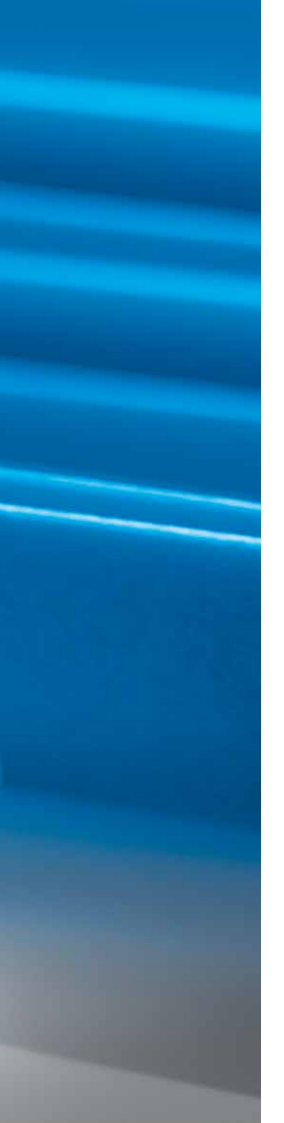
ADHESIVE

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 up-graded 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.





NOMAPACK®

PROTECTIVE PACKAGING AND SHOCK ABSORPTION

NOMAPACK® offers a wide range of standard products along with many special shapes, and special customised solutions can also be supplied to customers at short notice. NOMAPACK® is indestructible and offers reliable protection for your product against damp, temperature fluctuations and mechanical factors.

NOMAPACK® packaging solutions fit any shape of product, with no need for fixing aids, and they are as light as a feather, which means they save on both space and transport costs. NOMAPACK® is made from environmentally responsible materials, repels dirt and is washable, making it very hygienic. NOMAPACK® is also recyclable, meaning it makes a valuable contribution in terms of environmental protection and sustainability.

NOMAPACK® U TULIP	15	NOMAPACK® L	31
NOMAPACK® U MULTISHAPE	16	NOMAPACK® L HMR	31
NOMAPACK® U TULIP STRETCH	16	NOMAPACK® L 135×67-10/70mm HMP	32
NOMAPACK® U TULIP CORNER	17	NOMAPACK® L 65×65-10	32
NOMAPACK® U TULIP STRETCH CORNER	17		
NOMAPACK® U TULIP LONG LEGS	18	NOMAPACK® PAD	33
NOMAPACK® U TULIP 45-70	18	NOMAPACK® PAD	34
NOMAPACK® U 100-125/120	19	NOMAPACK® PAD HALFMOON	35
NOMAPACK® U CLASSIC	19	NOMAPACK® 25 mm	35
NOMAPACK® U 0-3	20		
NOMAPACK® U 0-6	20	NOMAPACK® GLASS PAD	36
NOMAPACK® U 6-12	21	NOMAPACK® GLASS PAD	37
NOMAPACK® U 8-12	21		
NOMAPACK® U 12-18	22	NOMAPACK® O	38
NOMAPACK® U EXTRA PADDING	22	NOMAPACK® O 5 MM UNSLIT	39
NOMAPACK® U HD	23	NOMAPACK® O 9 MM SLIT	39
NOMAPACK® U FEP	23	NOMAPACK® O PRESLIT	40
		NOMAPACK® O 9 MM	40
NOMAPACK® WS	24	NOMAPACK® O 13 MM	40

27

27

28

29

11

14 NOMAPACK® L

25 NOMAPACK® O 20MM

25 NOMAPACK® O 25 MM

26 NOMAPACK® O ROUND

NOMAPACK® SYSTEM

NOMAPACK® SYSTEM

28 NOMAPACK® SYSTEM HD

NOMAPACK® C BTH

NOMAPACK® C 25 x 10-10

NOMAPACK® C Rectangular

29 NOMAPACK® C

26 NOMAPACK® O ROUND CUT CORNER

30

41

42

43

44

45

45

46

48

48

49

NOMAPACK®

NOMAPACK® WS 33×26 BC/CBC

NOMAPACK® WS 33 x 26 EDGE PAD YC

NOMAPACK® WS 33 x 26 EDGE PAD CYC

NOMAPACK® WS 33×26 CYC

NOMAPACK® WS CORNER 70°

NOMAPACK® WS CORNER 90°

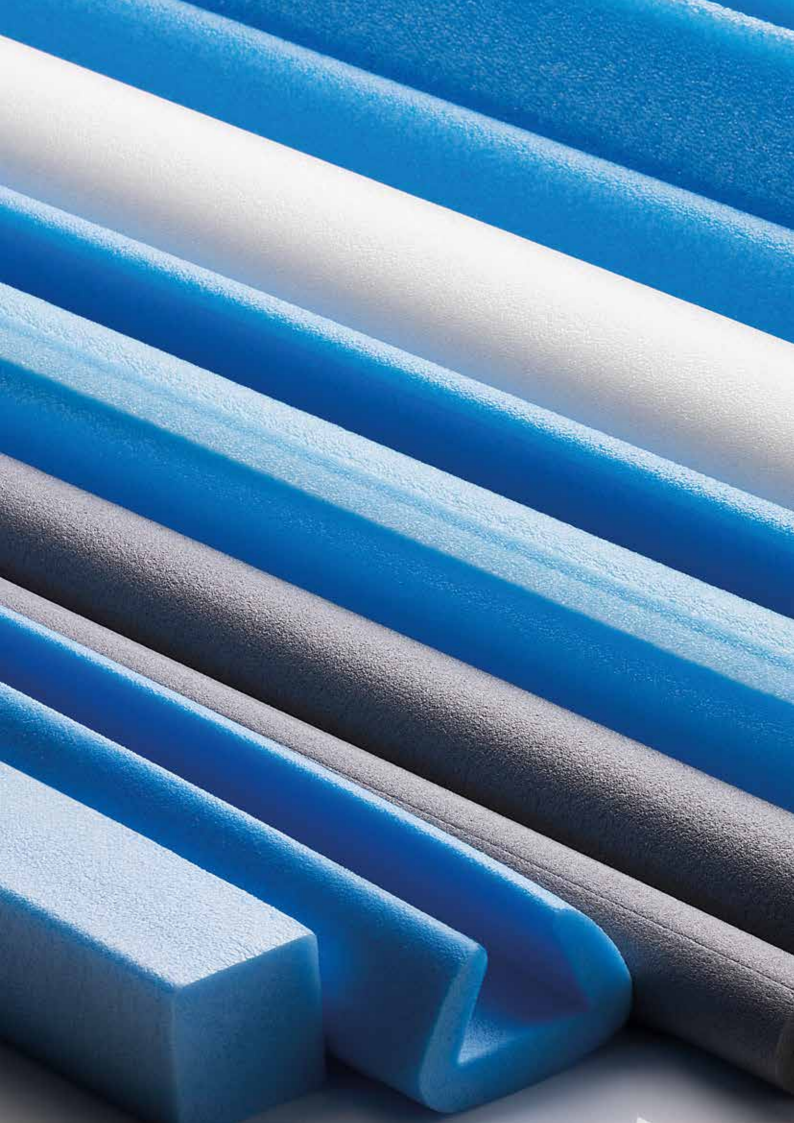
NOMAPACK® WS 35×26

NOMAPACK® WS 45×26

NOMAPACK® WS 40×30

NOMAPACK® WS 60×30

NOMAPACK® U

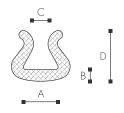


NOMAPACK® U THE EDGE PROTECTOR FOR EVERY APPLICATION PROTECTED AND UNIVERSALLY USABLE The NOMAPACK® U-range consists of effective protection profiles for edges and curves of all types. Thanks to the various dimensions and thicknesses and thanks to the possibility to develop bespoke profiles, you'll always find suitable protection for your product with NOMAPACK® U. > Edge protection from 2 to 160 mm > Easy fitting Multishape version Patented design PRODUCT FEATURES: > PE-LD foam > Supplied as lengths or coils > Water absorption < 1 - vol.% after 40 days Recyclable > The tolerance of the length of the coils is up to a maximum of 2% **APPLICATIONS:** Tables and worktops Shelves, storage units and other furniture parts > Mirrors, glass plates, ceramic > Works of art, framed pictures, etc.

NOMAPACK® U Tulip



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes or on coils
BOXES ON PALLET	4
COILS ON PALLET	4
FEATURES	Protected designThe "original", proven and reliable profile

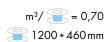




Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
5 - 15	16 ±2	7 ±1	3 ±3	29 ±2	560	3002243
15 - 25	24 ±2	8 ±1	10 ±3	35 ±3	320	3002250
25 - 35	35 ±2	10 ±1	20 ±4	40 ±3	240	3002257
35 - 45	41 ±2	12 ±2	25 ±5	46 ±3	180	3002261
45 - 60	57 ±2	14 ±2	30 ±5	60 ±2	100	3002267
60 - 80	71 ±2	15 ±2	45 ±5	66 ±2	80	3002279
80 - 100	92 ±3	18 ±2	60 ±10	68 ±3	72	3002288
100 - 120	120 ±4	21 ±2	98 ±10	80 ±3	44	3002289
	'	'	1			
5 - 15	16 ±2	7 ±1	3 ±3	29 ±2	500	3002241
15 - 25	24 ±2	8 ±1	10 ±3	35 ±3	220	3002248







NOMAPACK® U Multishape

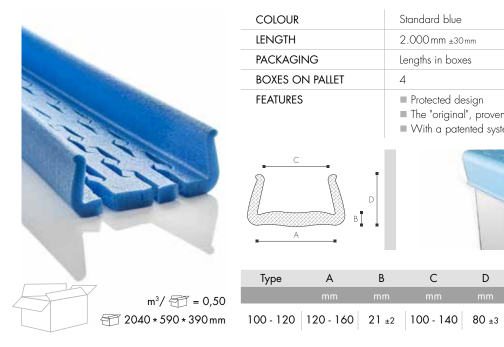


COLOUR	Standard blue
PACKAGING	On coils
COILS ON PALLET	4
FEATURES B B B B B B B B B B B B B	 High flexibility due to the V-cut Adaptable to all types of radius and angles Supplied as endless coil for pieces cut to your own requirements

Туре	Α	В	С	D	Е	Packaging unit	Item Code
	mm	mm	mm	mm	mm	m	
5 - 15 MS	16 ±2	7 ±1	3 ±3	29 ±2	150 ±10	480	3002242
15 - 25 MS	24 ±2	8 ±1	10 ±3	35 ±3	170 ±10	250	3002249
25 - 35 MS	35 ±2	10 ±1	20 ±4	40 ±3	170 ±10	150	3002255
35 - 45 MS	41 ±2	12 ±2	25 ±5	46 ±3	170 ±10	140	3002260

NOMAPACK® U Tulip Stretch

€ 1200 * 460 mm



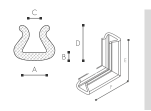
COLOUR		St	andard blue	9						
LENGTH		2	2.000 mm ±30 mm							
PACKAGIN	٧G	Le	ngths in bo	kes						
BOXES Of	N PALLET	4								
FEATURES		-		al", proven	and reliable profile em to reach a width					
A	B	D								
Туре	Α	В	С	D	Packaging unit	Item Code				

3002290

NOMAPACK® U Tulip Corner



COLOUR	Standard blue
PACKAGING	Pieces in boxes
BOXES ON PALLET	8 to NOMAPACK® U Tulip Corner 35-45 3 from NOMAPACK® U Tulip Corner 45-60
FEATURES	Corners optimally protectedEasy to fixAvailable in various cushioning thicknesses





A T	$m^3/$ = 0,27
	785 * 585 * 585 mm

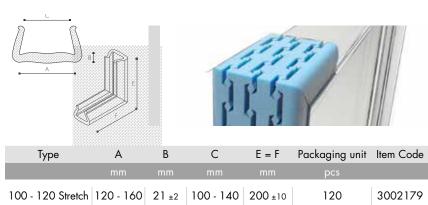
$m^3/$ = 0,66
1190 * 790 * 700 mm

Туре	Α	В	С	D	E = F	Packaging unit	Item Code
	mm	mm	mm	mm	mm	pcs	
5 - 15	16 ±2	7 ±1	3 ±3	29 ±2	100 ±10	900	3002163
15 - 25	24 ±2	8 ±1	10 ±3	35 ±2	100 ±10	600	3002166
25 - 35	35 ±2	10 ±1	20 ±4	41 ±2	100 ±10	450	3002168
35 - 45	41 ±2	12 ±2	25 ±5	46 ±3	100 ±10	300	3002170
							1
45 - 60	57 ±2	14 ±2	30 ±5	60 ±2	100 ±10	500	3002173
60 - 80	71 ±2	15 ±2	45 ±5	66 ±2	100 ±10	400	3002175
80 - 100	92 ±3	18 ±2	60 ±10	68 ±3	100 ±10	280	3002178

NOMAPACK® U Tulip Stretch Corner



COLOUR	Standard blue
PACKAGING	Pieces in boxes
BOXES ON PALLET	3
FEATURES	 Corners optimally protected Easy to fix With a patented system to reach a width of 160mm



NOMAPACK® U Tulip Long Legs



COLOUR	Standard blue
COLOOK	Sidfiddid blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Extended legs for tapered corners and angles

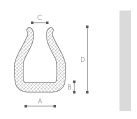


Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
0 - 30/70	29 ±2	14 ±1	0	94 ±6	100	3002262
30 - 40/70	38 ±2	14 ±1	26 ±10	84 ±5	100	3002266

NOMAPACK® U Tulip 45-70



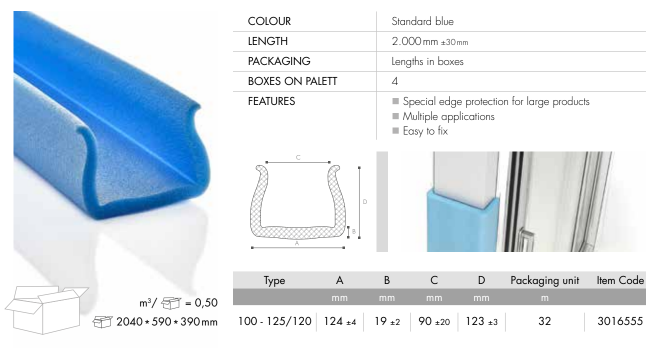
COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	■ With longer leas for greater protection





Туре	Α	В	С	D	Packaging unit	Item Code
45 - 70	70 ±2	18 ±2	30 ±10	131 ±5	44	3002278

NOMAPACK® U 100-125/120



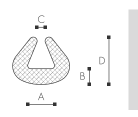
COLOUR	Standard	d blue					
LENGTH	2.000 mm ±30 mm						
PACKAGING	Lengths i	in boxes					
BOXES ON PALETT	4						
FEATURES		ole applic		n for large product	s		
			~				
Type A	В	С	D	Packaging unit	Item Code		
mm	mm ı	mm	mm	m			

NOMAPACK® U Classic





COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	■ The "classic" profile





Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
10 - 20	17 ±2	10,5 ±1	5 ±3	30 ±5	420	3002246
20 - 35	31 ±2	12 ±1	12 ±4	45 ±5	210	3002259
30 - 45	41 ±2	15 ±1	20 ±5	48 ±5	160	3002275
45 - 65	60 ±2	15 ±1	30 ±8	57 ±5	92	3002277
60 - 85	80 ±3	15 ±1	40 ±10	58 ±5	90	3002281

NOMAPACK® U 0-3



COLOUR	Grey
PACKAGING	On coils
COILS ON PALLET	4
FEATURES	 Special edge-protection for narrow products up to 3 mm Prevents bends against sharp edges Supplied as endless coil for pieces cut to your own requirements



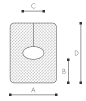
Туре	Α	В	D	Packaging unit	Item Code
	mm	mm	mm	m	
0 - 3	20 ±2	11 ±1	32 ±2	590	3002253

NOMAPACK® U 0-6





COLOUR	Grey
PACKAGING	Lengths in boxes or on coils
BOXES ON PALLET	4
COILS ON PALLET	4
FEATURES	 Thanks to its high cushioning thickness, this is the ideal protection packaging for products with a thickness up to 6 mm Ideal protection for sensitive goods
C	



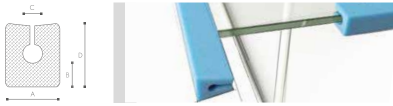


Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
0 - 6/2 m*	28,5 ±1	14,5 ±1	13 ±1	37 ±1	320	3002269
*2.000 mm ±3	Omm					
0 - 6	28,5 ±1	14,5 ±1	13 ±1	37 ±1	320	3002270

NOMAPACK® U 6-12



COLOUR	Standard blue
PACKAGING	On coils
COILS ON PALLET	4
FEATURES	 Protection packaging for products with a thickness from 6 to 12 mm Especially suitable for products with bead or seals Also available with an inside reinforcement in PE Supplied as endless coil for pieces cut to your own requirements
<u>-</u> -	



Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
6 - 12	33 ±2	15 ±1	12 ±1	40 ±2	240	3002271
6 - 12 E-P*	33 ±2	15 ±1	12 ±1	40 ±2	240	3002272
6 - 12 CBC**	33 ±2	15 ±1	12 ±1	40 ±2	240	3002273

^{*} E-P = Edge-Pad = V-Cut and perforations all 160 mm (± 1.500 pcs/coil) **CBC= with inside reinforcement (coextrusion)

NOMAPACK® U 8-12

 $m^3/$ = 0,70 1200 * 460 mm



COLOUR		St	andard blue			
PACKAGIN	IG	0	n coils			
COILS ON	PALLET	4				
FEATURES				ging for gro endless co	er legs ound glass edges il for pieces cut to y	our own
	B D					2
Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
8 - 12	11,5 ±1	7 ±1	0 +3	30 ±5	550	3002244

NOMAPACK® U 12-18



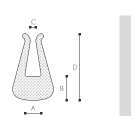
COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	 Protection packaging for products with a thickness from 12 to 18 mm Sensitive edges optimally protected
<u> </u>	

Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
12 - 18	45 ±2	20 ±1	23 ±2	56 ±2	140	3002283

NOMAPACK® U Extra Padding



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Optimal padding for heavy goods Perfect to protect single or stacked goods





Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
15 - 25/80	20 ±1	30 ±2	7 ±5	83 ±3	90	3002294
30 - 38/60*	32 ±2	19 ±1,5	20 ±6	60 ±2	140	3002287
30 - 45/55	41 ±3	25 ±2	22 ±5	73 ±6	80	3002293

^{*} Colour: grey

NOMAPACK® U HD



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Ideal for heavy objects that require a high compressive strength



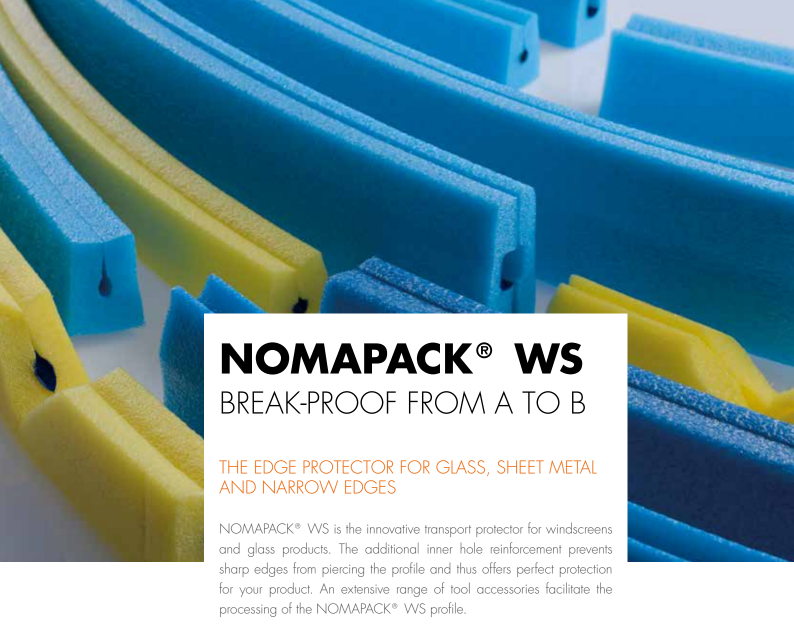
Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
20 - 30	31 ±3	18 ±1	28 ±3	48 ±2	180	3002282
35 - 50	45 ±2	18 ±1	24 ±3	50 ±2	140	3002286

NOMAPACK® U FEP



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Versatile protective profile with a particularly large internat diameter
D BI	3

Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
FEP	65 ±5	9 ±1	5 ±5	65 ±5	120	3002245



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

PRODUCT FEATURES:

- > PE-LD foam
- > Supplied as coils
- Water absorption < 1 vol.% after 40 days</p>
- Recyclable
- > The tolerance of the length of the coils is up to a maximum of 2%

APPLICATIONS:

- Glass edges
- > Windscreens
- Heavy and sharp goods

NOMAPACK® WS 33x26 BC / CBC



COLOUR	Standard blue
PACKAGING	On coils
COILS ON PALLET	4
FEATURES	 Specially designed for thicknesses from 3 to 6 mm or for windscreens without a rubber lip Good clamping force Available with or without inside reinforcement Supplied as endless coil for pieces cut to your own requirements
E D B	

Туре	Α	В	С	D	Packaging unit	Item Code
	mm	mm	mm	mm	m	
33 x 26 BC	26 ±1	12 ±1	3	33 ±1	460	3002305
33 x 26 CBC*	26 ±1	12 ±1	3	33,5 ±1	460	3002306

^{*}CBC = with inside reinforcement (coextrusion)

NOMAPACK® WS 33 x 26 CYC



COLOUR		Yellov	Yellow					
PACKAGING		On co	oils					
COILS ON PAL	LET	4						
FEATURES		 Specially designed for thicknesses from 3 to 6mm or for heavy windscreens without a rubber lip Good clamping force Supplied as endless coil for pieces cut to your own requirements 						
B A								
Туре	Α	В	С	D	Packaging unit	Item Code		
	mm	mm	mm	mm	m			
33 x 26 CYC*	26 ±1	12 ±1	2,5	33 ±1	460	3002301		

*CYC = with inside reinforcement (coextrusion)

NOMAPACK® WS 33 x 26 Edge Pad YC



COLOUR		Yellov	V			
PACKAGING		On co	oils			
COILS ON PAL	LET	4				
FEATURES B D A		me Effi	tal parts ciently pro	tects fragil	plass, mirrors and s e goods during tra I for pieces cut to y	nsport
Туре	Α	В	D	F	Packaging unit	Item Code
	mm	mm	mm	mm	m	
33 x 26 E-P*	25 ±1	11 +1	33 ±1	160 ±7	460	3002300
* E-P = Edge-Pad	= V-Cut an	d perfora	tions all 1	60 mm (±	2.875 pcs/coil)	

NOMAPACK® WS 33 x 26 Edge Pad CYC



COLOUR		Yello	W				
PACKAGING		On c	oils				
COILS ON PALLET		4					
FEATURES		me ■ Pre ■ Su	etal pa e-cut p	rts profile wit as endle	h patente	s, mirrors and sen d inner reinforcem r pieces cut to you	ent
	F						
Туре	Α	В	С	D	F	Packaging unit	Item Code
	mm	mm	mm	mm	mm	m	
33 x 26 E-P* CYC**	26 ±1	11 ±1	3	33 ±1	160 ±7	460	3002302

NOMAPACK® WS Corner 70°



COLOUR	Yellow	
LENGTH	50 x 50 ±5 mm	
PACKAGING	Pieces in boxes	
BOXES ON PALLET	8	
FEATURES	 With inside reinforcement Easy to fix Other dimensions available on request 	
B B		
Туре А	B C D Packaging unit Ite	m Code
mm	mm mm pcs.	
50 x 50 26 ±1 1	2 ±1	08936

NOMAPACK® WS Corner 90°



COLOUR	Standard blue
LENGTH	100 x 100 ±5 mm
PACKAGING	Pieces in boxes
BOXES ON PALLET	8
FEATURES	■ With inside reinforcement■ Easy to fix



Туре	Α	В	С	D	Packaging unit	Item Code
					Stück	
100 x 100	26 ±1	12 ±1	3	33 ±1	775	3038245

NOMAPACK® WS 35x26



COLOUR			Standard blue					
PACKAGING	;		On	coils				
COILS ON P	ALLET		4					
FEATURES			 "Universal" transport protection for windscreens with or without a rubber lip Specially developed inner-shape that adapts itself to all types of windscreens Supplied as endless coil for pieces cut to your own requirements 					
F F F F F F F F F F F F F F F F F F F	B			L		1		
Туре	Α	В	С	D	Е	F	Packaging unit	Item Code
	mm	mm	mm	mm	mm	mm	m	
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

^{*}CBC = with inside reinforcement (coextrusion)

NOMAPACK® WS 45×26



COLOUR			St	andard	blue				
PACKAGING	;		С	n coils					
COILS ON PA	ALLET		4						
FEATURES				withou Adopts	t a rubk s itself p ed as e	per lip perfectly	to most	for windscreens windscreens pieces cut to you	
H I C	G B								
Туре	Α	В	C	D	Е	G	Н	Packaging unit	Item Code
1,750	mm	_	mm	mm	mm	mm	mm	m	
45 x 26 CBC* *CBC = with ins	1			I		22 ±1	10 ±1	290	3003842

NOMAPACK® WS 40x30



COLOUR	D	ark blue				
PACKAGING		n coils				
COILS ON PALLET	4					
FEATURES		side	as endles		a rubber lip on the	
		L				
Type A	ВС	D	Е	G	Packaging unit	Item Code
mm	mm m	n mm	mm	mm	m	
40 x 30 CBC* 34 ±2	21.1	12 +2	17 +1	8 .1	270	3002312

*CBC = with inside reinforcement (coextrusion)

NOMAPACK® WS 60x30



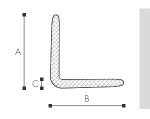
COLOUR			Stan	dard blue	9			
PACKAGINO	G		On o	coils				
COILS ON F	PALLET		4					
FEATURES			of Su	the glass	s pane s endle:		a seal in the outside pieces cut to you	·
B T	H							
Туре	Α	В	С	D	Е	Н	Packaging unit	Item Code
/1	mm	mm	mm	mm	mm	mm	m	
60 x 30 CBC*	31 ±2	10 ±1	5,6	61 ±3	16 ±1	13,5 ±1	200	3002314
*CBC = with in	side rein	forceme	nt (coe	xtrusion)				

NOMAPACK® L THE RELIABLE PROTECTION FOR CORNERS AND EDGES 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 < 1 - vol.% after 40 days > Recyclable **APPLICATIONS:** Corners and edges Narrow and scratch-sensitive goods > Can be used in shrinking tunnels

NOMAPACK® L



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	■ Fast, inexpensive and reliable protection





Туре	Α	В	С	Packaging unit	Item Code
	mm	mm	mm	m	
50 x 50 - 6	50 ±2	50 ±2	6 ±1	480	3002207
75 x 75 - 10	75 ±3	75 ±3	10 ±1	210	3002210

NOMAPACK® L HMR



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	 With residue-free removable adhesive (white release) Multiple applications Easy to fix



Туре	Α	В	С	Packaging unit	Item Code
	mm	mm	mm	m	
50 x 50 - 6 HMR	50 ±2	50 ±2	6 ±1	480	3002208
75 x 75 - 10 HMR	75 ±3	75 ±3	10 ±1	210	3002211

HMR = removable adhesive (white Release)

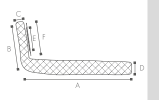
We recommend the adequate tests be made in your laboratory, plant or otherwise to determine if this product meets all your specific requirements. The utilization of the goods shall thus be at the purchaser's own risk.

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 ® L 135 x 67-10/70 mm HMP



COLOUR	Standard blue
LENGTH	70 mm ±10 mm
PACKAGING	Pieces in boxes
BOXES ON PALLET	3
FEATURES	With permanent adhesiveMultiple applications and easy to fix100% recyclable





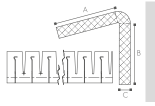
Туре	Α	В	С	D	Е	F	Packag	ing unit	Item Code
	mm	mm	mm	mm	mm	mm	pcs	m	
L 135×67 HMP	135 ±4	63 ±2	10 ±1	17 ±1,5	29	40	1200	84	3008999

HMP = permanent adhesive

NOMAPACK® L 65x65-10



COLOUR	Standard blue
LENGTH	Welded ring from 1.150 mm ±20 mm lenght
PACKAGING	Pieces in boxes
BOXES ON PALLET	8
FEATURES	■ Multiple applications and easy to fix ■ 100% recordable





Туре	Α	В	С	Packaging unit	Item Code
				pcs	
L 65×65-10	65 ±5	65 ±5	10 ±2	60	3037217

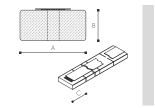
other dimensions on request



NOMAPACK® Pad



COLOUR	Standard blue
LENGTH	1.150 mm ±20 mm
PACKAGING	Pieces in boxes
BOXES ON PALLET	3
FEATURES	With permanent or removable adhesiveMultiple applicationsGood compression set





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







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

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.

NOMAPACK® Pad Halfmoon



COLOUR	Standard blue
LENGTH	1.000 mm ±20 mm
PACKAGING	Pieces in boxes
BOXES ON PALLET	8
FEATURES	■ With permanent or removable adhesive





	7
4	$m^3/$ = 0,25
	1020 * 600 * 400 mm

Туре	Α	В	Packaging unit	Item Code	
	mm	mm	pcs	m	
40 D	42 ±1	50	2.000	100	3002225
50 D	51 ±2	50	1.200	60	3002229
60 D	58 ±2	50	1.000	50	3002236

D = removable adhesive (white Release)



Туре	Α	В	Packaging unit Packaging unit		Item Code
	mm	mm	pcs	m	
40 P	42 ±1	50	2.000	100	3002228
50 P	51 ±2	50	1.200	60	3002233
60 P	58 ±2	50	1.000	50	3002237

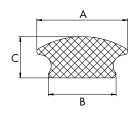
P = permanent adhesive (yellow Release)

NOMAPACK® 25 mm



 $m^3/ = 0.25$ 1020 * 590 * 390 mm

COLOUR	Standard blue
LENGTH	1.000 mm ±20 mm
PACKAGING	Pieces in boxes
BOXES ON PALLET	8
FEATURES	■ With permanent or removable adhesive





Туре	Α	В	C	Packaging unit Packaging unit		Item Code
				pcs		
25/1m D 50mm	55 ±4	41±2	25 ±2	3.200	160	3002217
25/1m P 50 mm	55 ±4	41±2	25 ±2	3.200	160	3002222

D = removable adhesive (white Release)
P = permanent adhesive (yellow Release)



PRODUCT FEATURES:

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

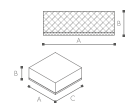
APPLICATIONS:

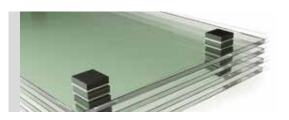
> Distance holders to protect high-polished and sensitive surfaces

NOMAPACK® Glass Pad



COLOUR	Grey
PACKAGING	Pieces in boxes
BOXES ON PALLET	10
FEATURES	Keep the distance between glass panes or panels and avoid undesirable scratches and marks during transport.
MATERIAL	XLPa foam with a self-adhesive foam layer





Туре	Α	В	С	Packaging unit	Item Code
	mm	mm	mm	pcs	
45x45x 8+2	45 ±1	8 ±1	45 ±1	2.500	3012433
45x45x10+2	45 ±1	10 ±1	45 ±1	2.500	3012435
45x45x12+2	45 ±1	12 ±1	45 ±1	2.500	3012436



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

	Туре	Α	В	С	Packaging unit	Item Code
$m^3/ = 0.05$		mm	mm	mm	pcs	
390 * 395 * 310 mm	20x20x 8+2	20 ±1	8 ±1	20 ±1	2.500	3002335
$m^3/$ = 0.08	20×20×10+2	20 +1	10 ±1	20 ±1	2.500	3009231
			1 7 -			
610 * 370 * 370 mm	20x20x12+2	20 ±1	12 ±1	20 ±1	2.500	3009232
	45x25x 8+2	25 ±1	8 ±1	45 ±1	2.500	3003720
$m^3/$ = 0,13	45x25x10+2	25 ±1	10 ±1	45 ±1	2.500	3002337
600 * 600 * 360 mm	45x25x12+2	25 ±1	12 ±1	45 ±1	2.500	3009235

The pads are packed in bulk in cardboard boxes \slash 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.

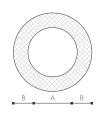
The seller should refuse any responsibility regarding his intervention for direct and/or indirect damage potentially arising from this particular use. Only in case of product default, the seller shall not be liable for damages in excess of the purchase price of the product.



NOMAPACK® O 5 mm unslit



COLOUR	Grey
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	8
FEATURES	Other dimensions available on request





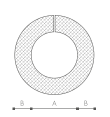
Туре	Α	В	Packaging unit	Item Code
	mm	mm	m	
15 - 5	16 +3	5 ±1	240	3008220
18 - 5	19 +3	5 ±1	200	3001035
22 - 5	23 +3	5 ±1	160	3001036
28 - 5	29 +3	5 ±1	120	3001037
35 - 5	36 +3	5 ±1	80	3001038



NOMAPACK® O 9 mm slit



COLOUR	Grey
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Delivered as pre-slit profileCan be immediately clipped upon the object to protect





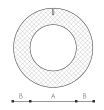
Туре	А	В	Packaging unit	Item Code
	mm	mm	m	
15 - 9	16 +3	9 ±1,5	380	3002517
18 - 9	19 +3	9 ±1,5	330	3002321
22 - 9	23 +3	9 ±1,5	250	3002322
28 - 9	29 +3	9 ±1,5	190	3002324
35 - 9	36 +3	9 ±1,5	150	3002516
42 - 9	44 +4	9 ±1,5	110	3002419



NOMAPACK® O preslit



COLOUR	Grey
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Delivered as pre-slit profileOther dimensions available on request





NOMAPACK® O 9 mm

Туре	Α	В	Packaging unit	Item Code
	mm	mm	m	
15 - 9	16 +3	9 ±1,5	380	3001040
18 - 9	19 +3	9 ±1,5	330	3001041
22 - 9	23 +3	9 ±1,5	250	3001042
28 - 9	29 +3	9 ±1,5	190	3001044
35 - 9	36 +3	9 ±1,5	150	3001045
42 - 9	44 +4	9 ±1,5	110	3001046
48 - 9	50 +4	9 ±1,5	90	3001047
54 - 9	56 +4	9 ±1,5	70	3001048
60 - 9	62 +4	9 ±1,5	66	3001049
76 - 9	78 +4	9 ±1,5	48	3001050
89 - 9	91 +4	9 ±1,5	40	3001051



NOMAPACK® O 13 mm

Туре	Α	В	Packaging unit	Item Code
	mm	mm	m	
15 - 13	16 +3	13 ±2	256	3001053
18 - 13	19 +3	13 ±2	220	3001054
22 - 13	23 +3	13 ±2	180	3001055
28 - 13	29 +3	13 ±2	140	3001056
35 - 13	36 +3	13 ±2	120	300105 <i>7</i>
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



NOMAPACK® O 20 mm

Туре	А	В	Packaging unit	Item Code
	mm	mm	m	
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	3001078
114 - 20	117 +5	20 ±2,5	14	3001079



NOMAPACK® O 25 mm

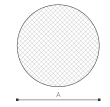
Туре	Α	В	Packaging unit	Item Code
	mm	mm	m	
15 - 25	16 +3	25 ±2,5	90	3008228
18 - 25	19 +3	25 ±2,5	90	3008229
22 - 25	23 +3	25 ±2,5	70	3001080
28 - 25	29 +3	25 ±2,5	66	3001081
35 - 25	36 +3	25 ±2,5	56	3001082
42 - 25	44 +4	25 ±2,5	48	3001083
48 - 25	50 +4	25 ±2,5	40	3003743
60 - 25	62 +4	25 ±2,5	30	3001084
76 - 25	78 +4	25 ±2,5	24	3004271
89 - 25	91 +4	25 ±2,5	16	3008230
114 - 25	117 +5	25 ±2,5	12	3008231



NOMAPACK® O Round



COLOUR	White
PACKAGING	Lengths in boxes
BOXES ON PALLET	2 for R 75 mm & R 100 mm 4 for R 150 mm
FEATURES	 Protective padding for storage and transport Suitable for filling static and dynamic joints with varying degrees of expansions





Туре	Α	Packaging unit	Item Code
	mm	m	
R 75 mm/2,2 m*	75 ±3	171,6	3004076
R 100 mm/2,2 m*	100 ±4	92,4	3004077

 $^{*2.200\,\}text{mm}$ $\pm 50\,\text{mm}$



Туре	Α	Packaging unit	Item Code
	mm	m	
R 150mm/1,85m*	153 ±4	14,8	3012186

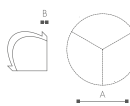
 $*1.850\,\text{mm}$ $\pm 50\,\text{mm}$

NOMAPACK® 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



COLOUR	White
PACKAGING	Pieces in boxes
BOXES ON PALLET	4
FEATURES	 Special protector for corners Cushioning protection for storage and transport Easy to fix





Туре	Α	В	Packaging unit	Item Code
	mm	mm	pcs	
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





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 packaging frame.

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

PRODUCT FEATURES:

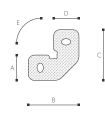
- > PE-LD foam
- \rightarrow Density from $24 \, \text{kg/m}^3$ to $34 \, \text{kg/m}^3$
- > Supplied as lengths
- Water absorption < 1 vol.% after 40 days</p>
- > Recyclable

- > High-tech products
- Medical devices

NOMAPACK® System



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	 For light goods Specially suitable for sensitive surfaces Easy to fix





Туре	Α	В	С	D	Е	Packaging unit	Item Code
	mm	mm	mm	mm	0	m	
30 mm	30 ±2	63 ±3	63 ±3	30 ±2	93° ±3	140	3002187
40 mm	40 ±2	85 ±3	85 ±3	40 ±2	93° ±3	84	3002189
50 mm	50 ±2	98 ±3	98 ±3	50 ±2	93° ±3	56	3002193

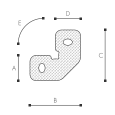
NOMAPACK® System HD



The state of the s
The second secon
A HOCK COLUMN
THE RESERVE OF THE PERSON NAMED IN COLUMN 1
The state of the s
The state of the s
The state of the s
The second secon
The state of the s
The state of the s
THE AND REAL PROPERTY AND ADDRESS OF THE PARTY
THE RESERVE THE PROPERTY OF TH
The state of the s
The second secon
10 SEASON PROSESSOR
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	For heavy goodsSpecially suitable for sensitive surfacesEasy to fix





Туре	Α	В	С	D	Е	Packaging unit	Item Code
	mm	mm	mm	mm	0	m	
20 mm	21 ±1	52 ±2	52 ±2	21 ±1	90° ±3	224	3002184
30 mm	30 ±2	63 ±3	63 ±3	30 ±1	90° ±3	140	3002186
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



NOMAPACK® C

THE CUSTOMER-SPECIFIC PACKAGING PROFILE

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.

 $\mathsf{NOMAPACK}^{\otimes}$ C is additionally suitable for use as a spacer for industrial storage.

PRODUCT FEATURES:

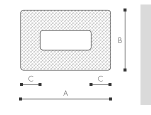
- > PE-LD foam
- Supplied as lengths
- > Water absorption < 1 vol.% after 40 days
- Recyclable

- > Bathroom ceramics
- > Distance holder to protect high-polished and sensitive surfaces
- > Total protection for long and narrow goods

NOMAPACK® C 25 x 10-10



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	■ Flexible all-round protection for long and narrow items ■ Easy to use



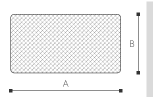


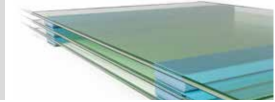
Туре	Α	В	С	Packaging unit	Item Code
25 x 10 - 10	43 ±1	30 ±2	10 ±1	312	3002197

NOMAPACK® C Rectangular



COLOUR	Standard blue
LENGTH	2,000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Small spacer with a big effectIdeal for separating sensitive surfaces



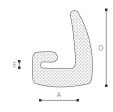


Туре	Α	В	Packaging unit	Item Code
50 x 50	50 ±3	50 ±3	154	3002202
100 x 50	98 ±2	50 ±3	80	3002195

NOMAPACK® C BTH



COLOUR	Standard blue
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	 Total protection for sensitive edges Extreme clamping force Easy to fix





Туре	Α	D	Е	Packaging unit	Item Code
	mm	mm	mm	m	
BTH	34 ±1	74 ±4	5,5 ±1	120	3002205





NOMA® PROTECT

LONG-LASTING PROTECTION IN EVERYDAY USE

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	51
NOMA® PROTECT TUFF PAD	52
NOMA® PROTECT TUFF PAD	53
NOMA® PROTECT TEMPORARY PROTECTION	54
NOMA® PROTECT	
TEMPORARY PROTECTION $114 \times 13/2 \mathrm{m}$	55
NOMA® WARNING PROTECTION PROFILES	-56
NOMA® WARNING PROTECTION PROFILES	57



PRODUCT FEATURES:

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

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

NOMA® PROTECT Tuff Pad



LENGTH	2.480 mm ±40 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	Outer skin relatively UV resistantPre-slit profile for easy fixation

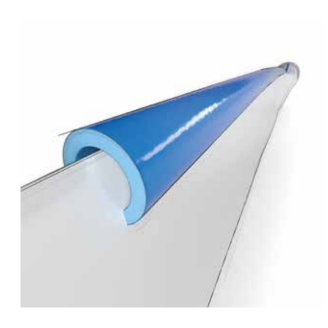






 $m^3/ = 0,60$ = 2540 * 590 * 390 mm

Тур	Colour	Α	В	Packaging unit	Item Code
		mm	mm	m	
52 - 1 <i>7</i>	orange	52 ±1	17 ±1	66,96	3003082
52 - 1 <i>7</i>	yellow	52 ±1	17 ±1	66,96	3003083
52 - 1 <i>7</i>	green	52 ±1	17 ±1	66,96	3003085
52 - 1 <i>7</i>	light brown	52 ±1	17 ±1	66,96	3003988
52 - 1 <i>7</i>	dark brown	52 ±1	17 ±1	66,96	3003990
52 - 1 <i>7</i>	silver	52 ±1	17 ±1	66,96	3003787
52 - 1 <i>7</i>	light green	52 ±1	17 ±1	66,96	3003786
52 - 1 <i>7</i>	ice blue	52 ±1	17 ±1	66,96	3003858
52 - 1 <i>7</i>	pink	52 ±1	17 ±1	66,96	3003788
52 - 1 <i>7</i>	violet	52 ±1	17 ±1	66,96	3003789
52 - 1 <i>7</i>	black	52 ±1	17 ±1	66,96	3003086
52 - 1 <i>7</i>	blue	52 ±1	17 ±1	66,96	3003932
52 - 1 <i>7</i>	red	52 ±1	17 ±1	66,96	3003859







NOMA $^{\circ}$ PROTECT TEMPORARY PROTECTION 114 x 13 / 2 m



COLOUR	Red
LENGTH	2.000 mm ±30 mm
PACKAGING	Lengths in boxes
BOXES ON PALLET	4
FEATURES	 Special protection for door and window frames Naturally high clamping force due to high lip tension Easy to fix Delivered as pre-slit profile





Туре	Α	В	Packaging unit	Item Code
	mm	mm	m	
114 x 13	114 +6/-0	12 ±1	22	3003074





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, suitable for almost all surfaces
- > Integrated finger lift for easy removal of the protective film
- > Available in lengths of 1 m or on request in 2 m lengths

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

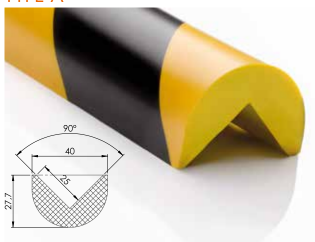
NOMA® PROTECT WARNING PROFILES

COLOUR	Yellow/black
LENGTH	1.000 mm*
PACKAGING	Lengths in boxes
FEATURES	 Impact protection profiles with high absorbing effect Extremely flexible Permanent adhesive with fingerlift foil for better positioning Very good signalisation effect Easy to apply to almost all surfaces (free from dust and grease)



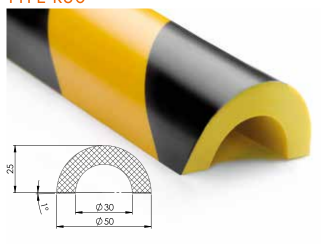
 $m^3/ = 0.02$ 1030 * 230 * 100 mm

TYPE A



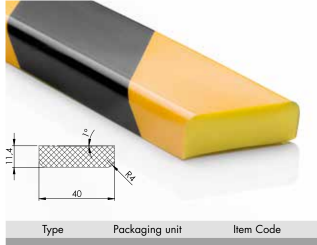
	Туре	Packaging unit	Item Code
п			
	Α	22	3037105

TYPE R30



Туре	Packaging unit	Item Code
	m	
R30	22	3037116

TYPE F

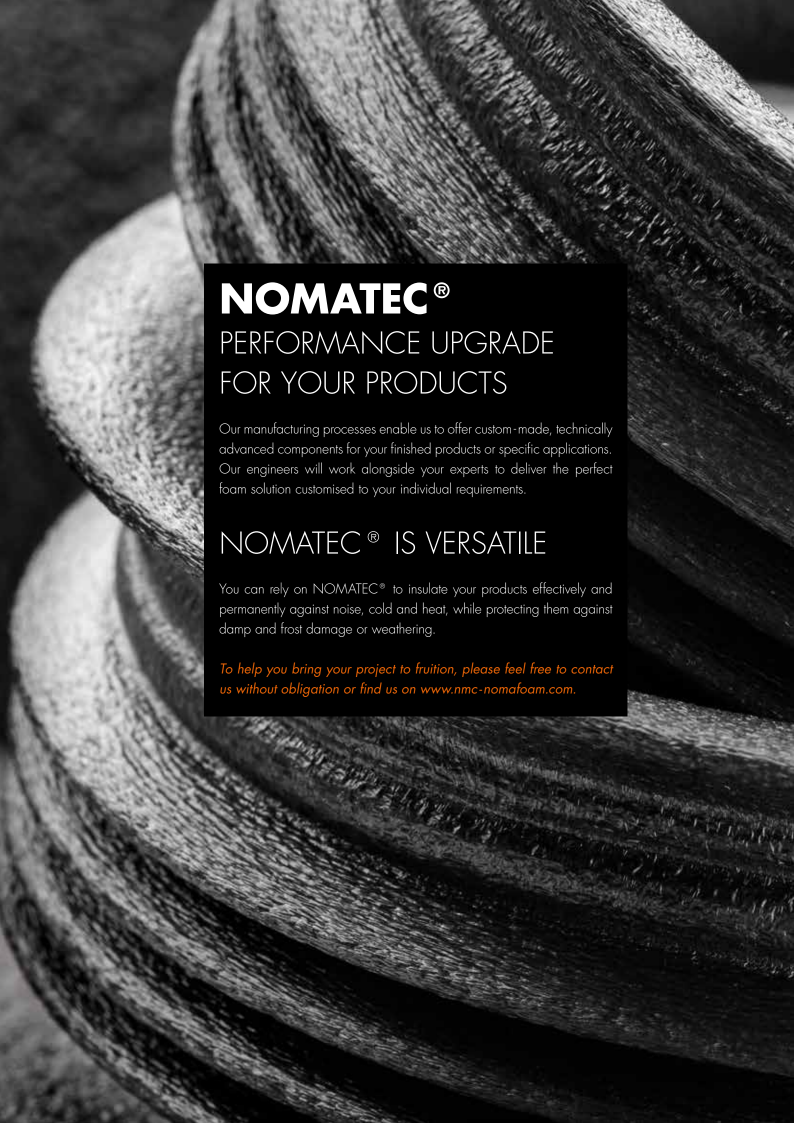


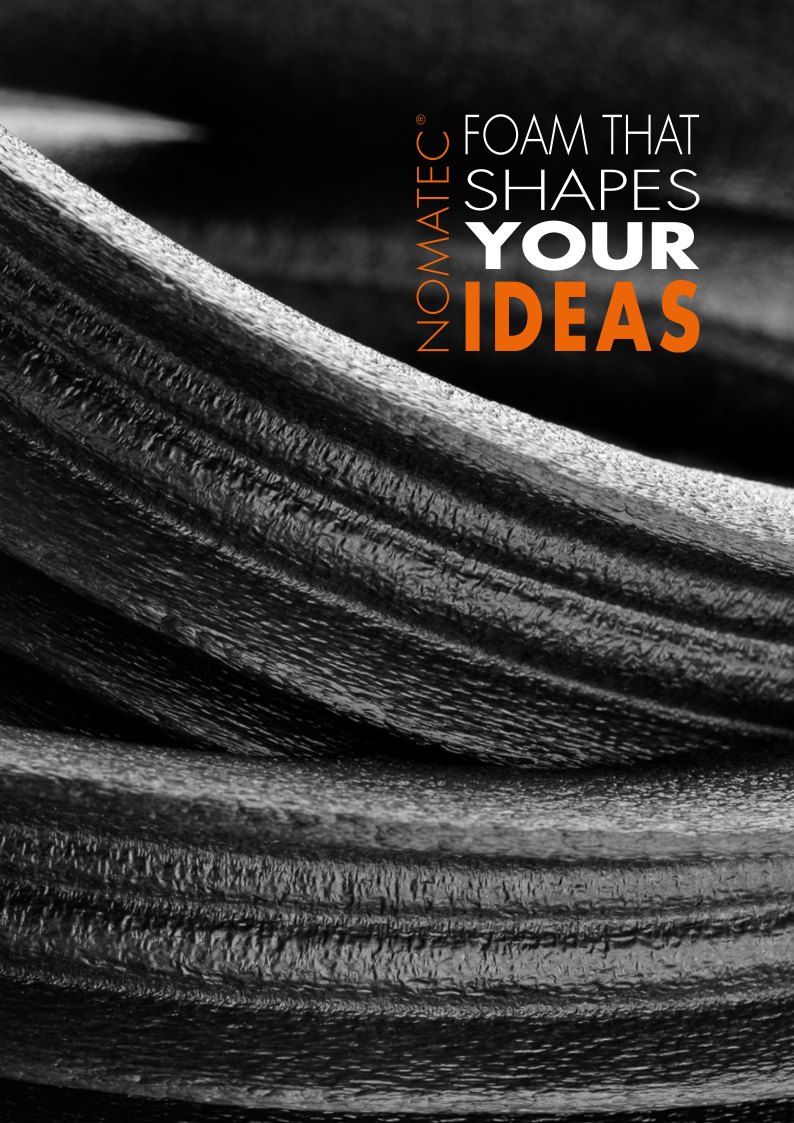
lype	Packaging unit	Item Code	
F	44	3037115	

TYPE E

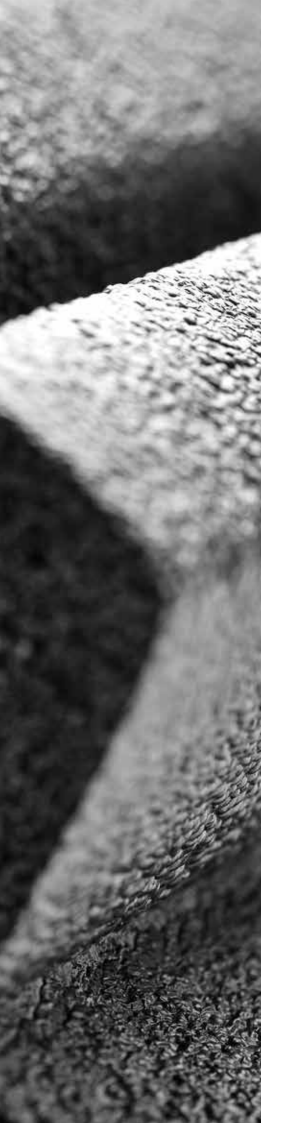


^{*}length of 2.000 mm on request









CONVERTING

THE RIGHT FOAM BENEFIT FOR YOU

We will work together to develop innovative, customer-oriented products. From the smallest order to the largest bulk order, we guarantee flawless service. By using the most versatile foam materials in the widest array of versions, along with our processing options and possible finishing processes, we can manufacture high-value, highly specific products to your requirements.

To help you bring your project to fruition, please feel free to contact us without obligation or find us on www.nmc-nomafoam.com.



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, 8 b 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

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

IT - ITALY

NMC Italia s.r.l.

Via A. Volta 27/29

I - 20060 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 Fax: +44 1495 71 32 77 Email: enquiries@nmc-uk.com

NO - NORWAY

NMC Norge AS

Tørkoppveien 10

NO - 1570 Dilling

Phone: +47 69 23 27 00 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 Email: info@nmc.se

NMC Cellfoam AB

Fritslavägen 82 - Box 4081

SE - 511 O4 Kinnahult

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

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

PL - POLAND

NMC Polska Sp.Zo.o.

Ul. Pyskowicka 15 PL - 41807 Zabrze

Phone: +48 32 373 24 36

Email: biuro@nmc.pl

RU - RUSSIA

NMC RUS LLC.

Kronshtadtsky blvd, 7 3rd floor, area 1, room 41 RU-125212 Moscow

Phone: +7 495 232 69 58 e-mail: vopros@nmcrus.ru

www.nmc-nomafoam.com

NMC reserves the right to update the product line or its technical features to the state-of-the-art 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.



