

SIMONA



frisylen[®]

frisylen[®] Cutting Pads
Top-quality plastic pads for die-cutting

GLOBAL THERMOPLASTIC SOLUTIONS

frisylen® Cutting Pads – for all die-cutting applications



Throughout the world, the **frisylen® brand stands for efficient die-cutting of all types of material. frisylen® pads are available in various degrees of hardness – always completely free of bubbles. Their high impact strength allows perfect and neat die-cutting with low wear.**

Fields of application

- Paper, leather, textiles
- Upholstered furniture
- Sports equipment
- Footwear
- Gaskets
- Orthopaedics
- Packaging
- Foam plastic

Suitable for use on

- Bridge die-cutting machines
- Automatic die-cutting machines
- Contact die-cutting tools
- Rotary cutting machines
- For all cutter dies such as steel-rule cutters, forged dies and steel-rule dies

Excellent properties

- Extremely low stress
- High impact resistance
- Dimensionally stable at different Shore hardness levels
- Low thickness tolerances due to planed surfaces
- Resistant to chemicals
- Normal flammability
- High efficiency

How to ensure a long service life

- Ideally, turn pad over daily
- Store horizontally to prevent arching
- Preferably use the entire cutting pad
- Exact cutter settings are necessary
- A maximum cutting depth of 0.3 mm is recommended
- Regular dressing prolongs service life
- Good cutter dies improve results

frisylen® Cutting Pads – Product range and types

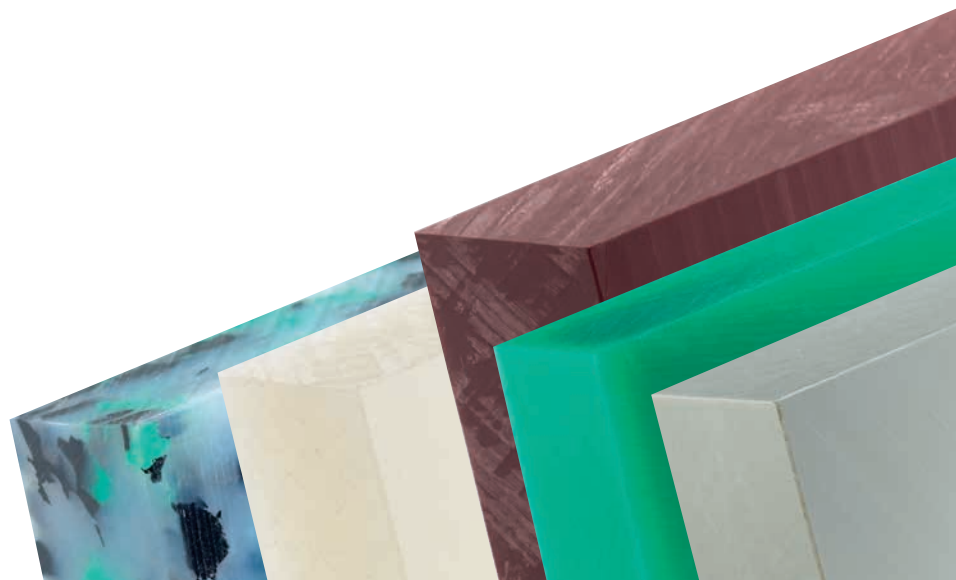
frisylen®

Product range

	frisylen® JN 480	frisylen® SP	frisylen® BNL	frisylen® XL 75
Pressed sheets (sizes/thicknesses in mm)				
	900 x 450	10 to 80	10 to 80	10 to 80
	1,000 x 500	10 to 80	10 to 80	10 to 80
	2,000 x 1,000	10 to 80	10 to 80	10 to 80
Colours	<input type="checkbox"/> natural	<input checked="" type="checkbox"/> green	<input checked="" type="checkbox"/> reddish brown	<input type="checkbox"/> multicoloured

Various sizes and thicknesses are available ex stock. For further details regarding availability, please contact our sales department: sales@simona.de.
Other sizes, thicknesses and colours available on request.

Product types	Properties	Manufacturing process	Areas of use
frisylen® JN 480	Reversible pad with smooth surfaces	pressed	Universal pad for all conventional materials and machine systems
frisylen® SP	Reversible pad with smooth surfaces	pressed	Pad for die-cutting paper, cardboard, foils, leather, etc.
frisylen® BNL	Reversible pad with smooth surfaces	pressed	Pad for processing leather, cardboard and materials with simple separating properties
frisylen® XL 75	Reversible pad with smooth surfaces	pressed	Pad for processing leather, plastics, foils, etc.



frisylen® Cutting Pads – Material specifications

Material specifications

	frisylen® JN 480	frisylen® SP	frisylen® BNL	frisylen® XL 75
Density, g/cm ³ , DIN EN ISO 1183	0.905	0.910	0.910	0.910
Yield stress, MPa, DIN EN ISO 527	32	24	24	28
Tensile modulus of elasticity, MPa, DIN EN ISO 527	1,400	800	800	1,200
Impact strength, kJ/m ² , DIN EN ISO 179	no break	no break	no break	no break
Notched impact strength, kJ/m ² , DIN EN ISO 179	7	25	25	15
Shore hardness D, DIN EN ISO 868	70	67	67	69
Fire behaviour, DIN 4102	normal flammability	normal flammability	normal flammability	normal flammability
Service temperature range, °C	0 to +100	-10 to +80	-10 to +80	0 to +80
Chemical resistance	excellent in contact with many acids, alkalis and solvents			
Physiologically safe, BfR	✓	✓	✓	–

SIMONA AG

Teichweg 16
55606 Kirn
Germany
Phone +49 (0) 67 52 14-0
Fax +49 (0) 67 52 14-211
mail@simona.de
www.simona.de

PRODUCTION SITES

Plant I
Teichweg 16
55606 Kirn
Germany

Plant II
Sulzbacher Straße 77
55606 Kirn
Germany

Plant III
Gewerbstraße 1-2
77975 Ringsheim
Germany

SIMONA Plast-Technik s.r.o.
U Autodílen 23
43603 Litvínov-Chudeřín
Czech Republic

**SIMONA ENGINEERING PLASTICS
(Guangdong) Co. Ltd.**
No. 368 Jinou Road
High & New Technology Industrial
Development Zone
Jiangmen, Guangdong
China 529000

SIMONA AMERICA INC.
101 Power Boulevard
Archbald, PA 18403
USA

Boltaron Inc.
A SIMONA Group Company
One General Street
Newcomerstown, OH 43832
USA

SALES OFFICES

SIMONA S.A.S. FRANCE
Z.I. 1, rue du Plant Loger
95335 Domont Cedex
France
Phone +33 (0) 1 39 35 49 49
Fax +33 (0) 1 39 91 05 58
mail@simona-fr.com
www.simona-fr.com

SIMONA UK LIMITED
Telford Drive
Brookmead Industrial Park
Stafford ST16 3ST
Great Britain
Phone +44 (0) 1785 22 24 44
Fax +44 (0) 1785 22 20 80
mail@simona-uk.com
www.simona-uk.com

SIMONA AG SWITZERLAND
Industriezone
Bäumlimattstrasse 16
4313 Möhlin
Switzerland
Phone +41 (0) 61 855 9070
Fax +41 (0) 61 855 9075
mail@simona-ch.com
www.simona-ch.com

**SIMONA S.r.l. ITALIA
UNIPERSONALE**
Via Padana Superiore 19/B
20090 Vimodrone (MI)
Italy
Phone +39 02 25 08 51
Fax +39 02 25 08 520
mail@simona-it.com
www.simona-it.com

**SIMONA IBERICA
SEMIELABORADOS S.L.**
Doctor Josep Castells, 26-30
Polígono Industrial Fonollar
08830 Sant Boi de Llobregat
Spain
Phone +34 93 635 41 03
Fax +34 93 630 88 90
mail@simona-es.com
www.simona-es.com

SIMONA-PLASTICS CZ, s.r.o.
Zděbradská ul. 70
25101 Říčany-Jažlovice
Czech Republic
Phone +420 323 63 78 37
Fax +420 323 63 78 48
mail@simona-cz.com
www.simona-cz.com

SIMONA POLSKA Sp. z o.o.
ul. Wrocławska 36
Wojkowice k / Wrocławia
55-020 Żorawina
Poland
Phone +48 (0) 71 3 52 80 20
Fax +48 (0) 71 3 52 81 40
mail@simona-pl.com
www.simona-pl.com

OOO "SIMONA RUS"
Prospekt Andropova, 18, Bl. 6
115432 Moscow
Russian Federation
Phone +7 (499) 683 00 41
Fax +7 (499) 683 00 42
mail@simona-ru.com
www.simona-ru.com

SIMONA FAR EAST LIMITED
Room 501, 5/F
CCT Telecom Building
11 Wo Shing Street
Fo Tan, Hong Kong
China
Phone +852 29 47 01 93
Fax +852 29 47 01 98
sales@simona-hk.com
www.simona-cn.com

**SIMONA ENGINEERING PLASTICS
TRADING (Shanghai) Co. Ltd.**
Room C, 19/F, Block A
Jia Fa Mansion
129 Da Tian Road, Jing An District
Shanghai
China 200041
Phone +86 21 6267 0881
Fax +86 21 6267 0885
shanghai@simona.com.cn
www.simona-cn.com

SIMONA AMERICA INC.
101 Power Boulevard
Archbald, PA 18403
USA
Phone +1 866 501 2992
Fax +1 800 522 4857
mail@simona-america.com
www.simona-america.com

Boltaron Inc.
A SIMONA Group Company
One General Street
Newcomerstown, OH 43832
USA
Phone +1 800 342 7444
Fax +1 740 498 5448
info@boltaron.com
www.boltaron.com

Upon publication of a new edition all previous editions shall become void. The authoritative version of this publication can be found on our website at www.simona.de. All information furnished in this publication reflects our current scope of knowledge on the date of publication and is designed to provide details of our products and potential fields of application (errors and omissions excepted, including typographical mistakes).