





SEMI RIGID COUNTERS

Two polyester fabric backers with PU adhesive

PRODUCT DESCRIPTION

The **RELION Z** family is the latest development in the production of extruded counter materials. It represents the best value for money and performance. It provides excellent flexibility and elastic properties. It has easy workability and special moulding properties: very high resiliency and excellent shape reproduction and retention. It is suitable for all types of footwear.

TECHNICAL DATA

TECHNICAL BAIA		
RELION Z	Thickness* (mm)	Cutting direction
RELION Z - 06	0,75 - 0,85	
RELION Z - 08	0,95 - 1,05	
RELION Z - 09	1,00 - 1,10	
RELION Z - 10	1,15 - 1,25	150
RELION Z - 12	1,35 - 1,45	

^{*} All thickness values have a natural variation of \pm 0,05mm

INSTRUCTIONS OF USE

Relion Z can be used both by preheating the material before insertion both placing the cold material between lining and upper.

1) USE WITH PREHEATING

The counter stretched can be warmed to 70-80°C on a Teflon's hot plate that allows optimum control of the temperature. Other heat sources can also be used as ovens, lamps and hot steam.

The counter so heated softens quickly. As the special polymer compound is not sticky fingers, the operator can manually enter the counter between upper and lining without any problem. The counter is then glued and formed with a backpart moulding machine. What optimum working conditions suggest:

- Temperature of the form: from 110°C to 130°C depending on the nature of lining and upper used (natural or synthetic).
- Minimum effective interface temperature: 100°C
- Contact time: from 10 to 15 seconds (high operating temperatures allow contact times reduced and vice versa).

2) USE WITHOUT PREHEATING

The material is placed between liner and upper and formed using a backpart moulding machine. We recommend the following working conditions:

- Temperature of the shape: 140-150°C depending on the nature of lining and upper used (natural or synthetic).
- Minimum effective interface temperature: 100°C
- Contact time: from 10 to 15 seconds (high operating temperatures allow contact times reduced and vice versa).

In case of backpart moulding machine with two positions, the subsequent cold stabilization allows to obtain a counter perfectly shaped.

ATTENTION: the application of solvent glue can affect the adhesive present on the sheet, causing detachment.



VEGAN FRIENDLY



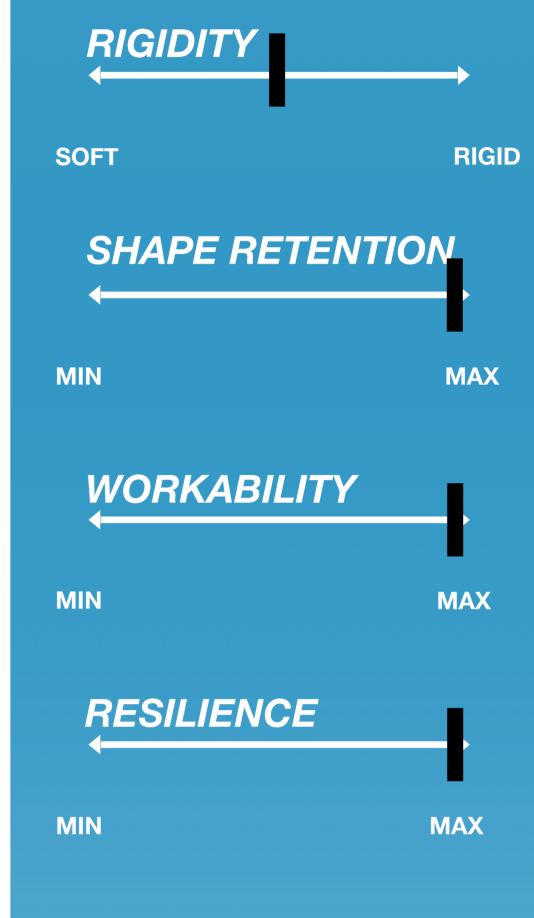
MADE WITH RENEWABLE ENERGY.



RECYCLABLE. SCRAPS REUSED IN THE PRODUCTION PROCESS.

EM 01 11/11/2020

PRODUCT CHARACTERISTICS



BENEFITS







Produced with Recycled scraps

RECOMMENDED FOR



Boots







