

# TALYN S

*RIGID TOE PUFF*  
With PU adhesive

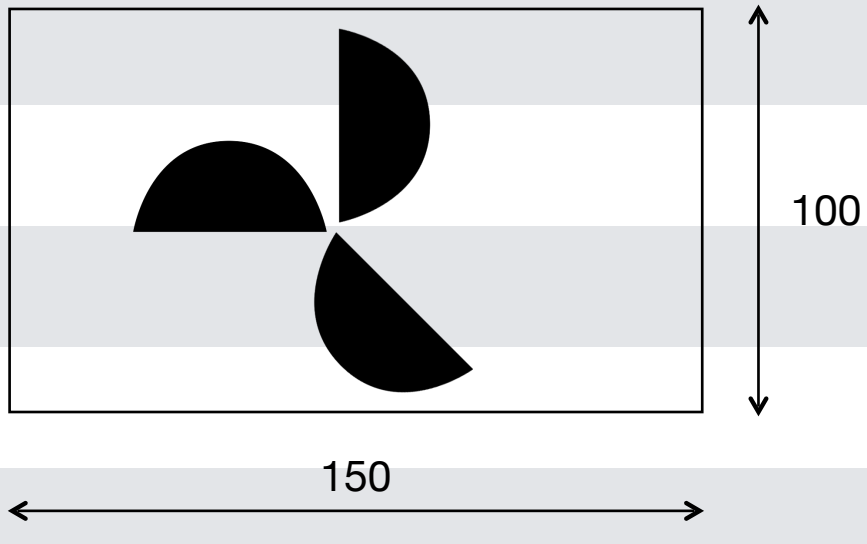
Serie S6 - APP FAMILY

## PRODUCT DESCRIPTION

**TALYN S** is a Recycled Extruded Material for toepuffs, which has excellent resilience. It's made up of a percentage of the cutting and skiving waste that can be recycled back into the product.

This **TALYN S** range is a rigid version with PU adhesive and a double backers.

### TECHNICAL DATA

Talyn	Thickness* (mm)	Cutting Direction
S63 - APP1	0,50 - 0,60	
S65 - APP1	0,65 - 0,75	
S67 - APP1	0,80 - 0,90	
S69 - APP1	0,95 - 1,05	
S63 - APP2	0,55 - 0,65	
S65 - APP2	0,70 - 0,80	
S67 - APP2	0,85 - 0,95	

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

## INSTRUCTIONS OF USE

The toe puff is applied by a special pneumatic pressing machine, equipped with heated curved plate, timer and thermostat.

Advisable working condition:

- Temperature: from 130°C to 150°C.
- Contact time: from 6 to 12 seconds according to the thickness of the article.
- Minimum effective interface temperature: 100°C

We recommend you to carry out a preliminary test of bonding as the conditions of application may vary depending on the characteristics of the upper.

There is no binding time as to the lasting period.

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

## PRODUCT CHARACTERISTICS

### RIGIDITY



### SHAPE RETENTION



### WORKABILITY



### RESILIENCE



## BENEFITS

- ✓ Excellent adaptability
- ✓ Ping-pong effect
- ✓ Highly moldable
- ✓ Recyclable
- ✓ Easy fit

## RECOMMENDED FOR

- ✓ Sneakers
- ✓ Point shoes
- ✓ Soft shoes

 **MADE IN ITALY**

This Statement has been released on request, on the basis of our best actual knowledge

EM 01 11/11/2020

 **VEGAN FRIENDLY**

 **MADE WITH RENEWABLE ENERGY.**

 **RECYCLABLE. SCRAPS REUSED IN THE PRODUCTION PROCESS.**