

SHOCKICEL® TPU COMPOSITE



SHOCKICEL® COMPOSITE Rigid foot orthotics

Typical molding temperatures: 240°C

GENERAL FEATURES:

- Incredible easiness of moulding.
- Fusion by means of temperature.
- If does not need special glues.
- vacuum thermoforming

Reference	Thickness	Size Sheet mm	Colour	
21002112	1,25 mm	620 X 1000 mm	Silver	○
21002115	1,50 mm	620 X 1000 mm	Silver	○
21002120	2,00 mm	620 X 1000 mm	Silver	○

SHOCKICEL® PP COMPOSITE



SHOCKICEL® COMPOSITE FLEX

Typical molding temperatures: 200°C

GENERAL FEATURES:

Fuses by heat, which allows to manufacture insoles with the minimum thickness.

The user will enjoy a comfort, not possible by now with most of insoles of the market and with the best mechanical properties.

Reference	Thickness	Size Sheet mm	Colour	
2100415	1,50 mm	860 x 1000 mm	Black	●



SILICONE SHEET

Reference	Thickness	Sheet Size	Colour	
21021200	1,00 mm	1200 x 1000 mm	White	○
21001200	1,00 mm	120 x 140 mm	White	○

Indispensable accessory to work Shockicel Composite. The silicon sheet allow to maintain the temperature whileout the vacuum.