Echocel

Datasheet

HIGHLIGHTS

- Slow Recovery for Pressure Relief
- Comfort-Oriented Performance
- Reduces Shear Forces
- Soft and Supportive Over Time
- Perfect as a Top Layer

SPECIFICATIONS

oooo Density 128-192 kg/m²



Resilience



Tensile strength 344 kPa



Deflection 7-28 kPa



Elongation 190%



Color

AVAILABLE THICKNESSES





Frecoma B.V.

Ordelven 9, 5056 DC Berkel-Enschot The Netherlands

The information in this datasheet is, to the best of our knowledge, correct on the date of issue. This information is intended solely as a guide for safe handling, use, processing, storage, transport, disposal, and release, and should not be considered as a quarantee of quality. This information pertains only to the product as a whole and is not automatically valid when used with other products or in any other process, unless otherwise stated in the text.

Slow Rebound

Echocel® Slow Rebound is a high-quality polyurethane foam with viscoelastic properties, designed for optimal pressure distribution and long-lasting comfort. Its slow-recovery behavior offers exceptional support in applications such as orthotic insoles, footbeds, and prosthetic padding.

Echocel® Slow Rebound is the ultimate in slow recovery cushioning with a soft, memory feel.