Echocel®

Datasheet

HIGHLIGHTS

- Custom Contouring
- High Durability
- Low Resilience with a Plush Feel
- Accommodative Comfort
- **■** Breathable and Lightweight

SPECIFICATIONS

0000

Density 210-290 kg/m²



Resilience

8%



Tensile strength 483 kPa



Deflection 28-62 kPa

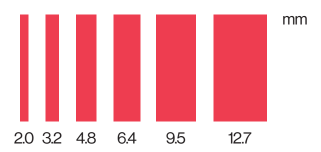


Elongation 170%



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 guarantee 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.

Pulse

Echocel® Pulse brings a revolution in polyurethane cushioning materials. This exceptional custom contouring material provides an unparalleled level of comfort and seamlessly bounces back to its initial state after every use.

Echocel® Pulse cushioning goes above and beyond, consistently adapting to provide unwavering support. It remains soft and supportive, creating a personalized comfort experience for users. It's temperature sensitivity enhances the foam's versatility, making it an ideal choice for a range of applications where comfort and performance are paramount.

To the distributors and converters, 3D insole printers, milling labs, orthopaedic shoe manufacturers.

We have the material solution for you! Echocel® Pulse will be available in a familiar range of thicknesses that provides a customfit to your requirements for medical footwear.