S-Spacer

Tested to DBV-leaflet "Spacers to Eurocode 2"



The BARKU S-spacers of recycled polypropylene are sustainable, simple, reliable, and flexible components for the construction industry.

Proper concrete coverage is essential for durable reinforced concrete structures. Spacers secure this concrete coverage before and during concreting. For simple inner parts, plastic spacers are a cost-efficient alternative to the tried and tested fiber-concrete spacers or cast-concrete spacers.

The advantages:

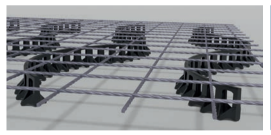
- Cost-efficient
- Light-weight
- Diverse
- Virtually disappear into the concrete
- Plastic spacers have diverse uses and comply with the most important requirement
- Particularly stepping- and tipping-resistant
- No blowhole formation the cutout area is entirely enclosed by concrete
- Easy and quick processing
- Space-saving storage and transport thanks to optimal packaging
- Ideal for soft substrates due to broad base
- Can be used bilaterally as well
- 100% stable stance due to shape
- Low contact surface due to pointed design
- Sustainable 100% recycled

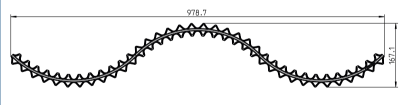












Technical modifications reserved.



Barnstorfer Kunststofftechnik GmbH & Co. KG

Rudolf-Diesel-Str. 2 · 49406 Barnstorf (Germany) Phone.: +49 (0) 54 42 - 98 98-0 · Fax: +49 (0) 54 42 - 98 98-25 www.barku.de · info@barku.de 01-22 / 100

S-Spacer

"DBV-40-L2" tested to "Eurocode 2"



