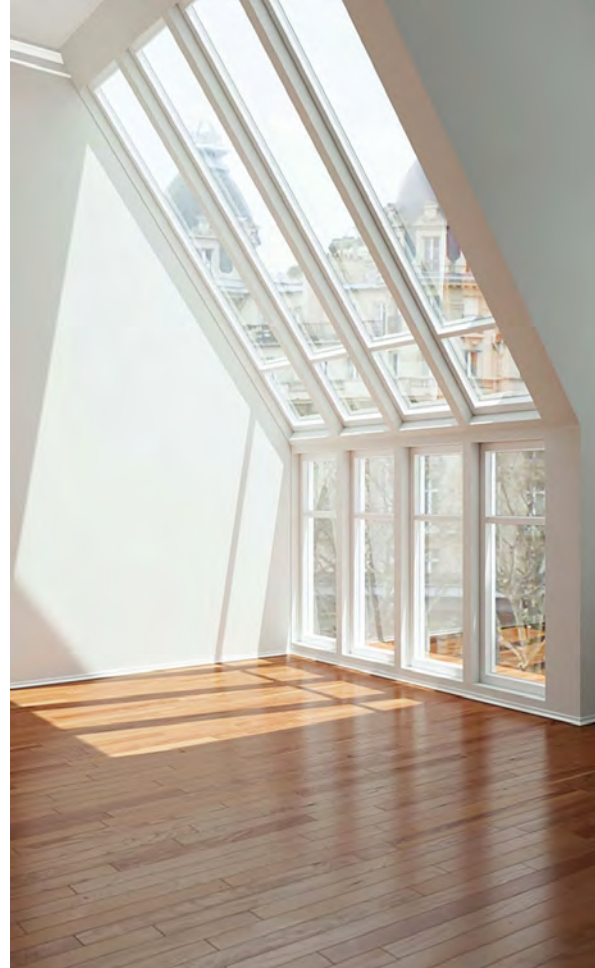


**For the backfill indoors – pinta cesband Rundschnur / round cord**

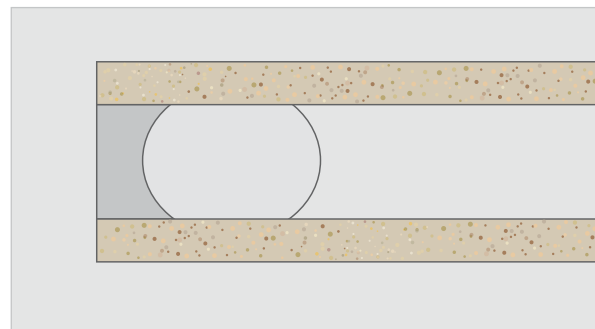
The pinta cesband Rundschnur / round cord is an open celled polyurethane foam used as back-filling material for joints indoors.

**Area of application**

- Backfill indoors



**Application sketch**



**>> | Are you familiar with this sealing product?**

- pinta PE Rundschnur / round cord – the professional backfill material for the interior and exterior



### Colour

- grey

### Characteristics

- Backfill material for most constructions and expansion joints for the interior
- prevents three-point adhesion

### Product advantages

- vast saving potential of sealants (e.g. silicone) by reducing the joint depth

### Delivery forms / Profile diameter

Profile Ø [mm]	Content per package [m]
15 mm	900 m
20 mm	500 m
25 mm	350 m
30 mm	250 m
40 mm	150 m
50 mm	100 m

Profiles in lengths of 1 m. Sold only in complete units. Please ask for additional Ø.

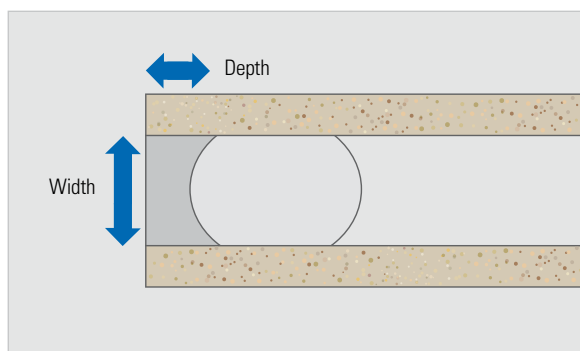
### Processing

Choose the diameter of the joint filling profile according to the adjoining chart and press into the joint. The round cord needs to be installed in such a way that the joint depth amounts to half the width approximately. Fill the rest of the joint with a sealant and even the surface with an appropriate tool.

The ideal proportion for sealants (e.g. silicone, acrylic) of width/depth is 2:1 (at a maximum depth of 10 to 12 mm).

Examples:

PE-joint filling profile [mm]	Joint width [mm]	Joint depth [mm]
10 mm	5 – 8 mm	min. 15 mm
15 mm	8 – 12 mm	min. 20 mm
20 mm	12 – 15 mm	min. 30 mm



Copyright © pinta abdichtung gmbh. Manufacturer's specifications dated: 09/2017. Picture credits: P. | Top left: © DREIDESIGN/Fotolia.com; p. 1 | Top right: © viruu73/Fotolia.com. The specifications are laboratory values, and may deviate from the actual values during installation. They do not guarantee any product properties. The detail diversity and combination possibilities cannot all be covered in this manual. (Alt. brochure). The user shall be obliged to obtain accurate information. A specific work result cannot be guaranteed, due to the lack of transparency of the working conditions. We recommend test applications to ensure best possible results. Previous editions become invalid with the issue of this data sheet. Our general terms and conditions apply. All rights are reserved to modify the product at any time in order to incorporate the latest technological progress and developments (01.10.2012).

## >> | Contact details

- we gladly provide individual advice – please don't hesitate to call our service hotline

pinta abdichtung gmbh  
 Kreuzbreite 4  
 31675 Bückeberg, Germany  
 phone +49 (0) 57 22. 89 36 - 0  
 fax +49 (0) 57 22. 89 36 - 16  
 sales@pinta-abdichtung.com  
 www.pinta-abdichtung.com