

# **TECHNICAL DATASHEET**

### PLAKA – CORRUGATED END

Corrugated end and stop for plastic distance tube REF 04.01.02 - Version V01 - 12/08/2020



Page 1 of 1



Manufacturer's specifications :

#### Description



This product is used at the end of round plastic distance tubes.

The corrugated end allows a good bond with the concrete and reduces water infiltration.

These ends have not to be removed after the concrete pour. These ends are closed afterwards with special corrugated stops.

## **Application fields**

Corrugated ends are used where the watertightness of concrete constructions at the place of formwork distance tubes have to be improved.

#### **Dimensions**

Dimensions				
Schema	Reference code	Φi/Φe mm	p/Box	Kg/100
	RS5650	20/24	500	0.64
Corrugated ends	RS5657	22/26	500	0.85
	RS5658	22/28	500	1.28
ØiØe	RS5661	26/30	500	1.06
B=10mm	RS5655	32/38	500	1.28
	RS5652	20	500	0.30
Ø	RS5654	22	500	0.34
	RS5662	26	500	0.37
Corrugated stops	RS5656	32	500	0.64

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.

For further infomation, please contact your Leviat office. Belgium : <u>info.plaka.be@leviat.com</u> / + 32 (0) 2 582 29 45 France : <u>info.plaka.fr@leviat.com</u> / +33 (0) 5 34 25 54 82