

PRODUCT DESCRIPTION

Watertight sealing of concrete cracks around formwork spacers. The water swellable sealing products by Danterr are based on the unique Active Sealing technology. Our products expand on contact with water. This is how they create an active seal to combat moisture infiltration. The Danterr products are self-correcting and thus also sealing the unevenness and imperfections of the concrete.



BENEFITS

- Engineered design
- Easy installation
- For Spacers of different sizes

EXPANSION CAPACITY FORM-TIE UFO



INSTALLATION IN 3 STEPS:

1. Position the form-tie connector against the tie rod
2. Close the form-tie connector
3. Slide the form-tie UFO over the tie rod
4. Anchor the form-tie connector using the sealing UFO
5. Or slide the form-tie ring over the tie rod
6. Anchor the form-tie connector using the form-tie ring

Product Name	Product Code	QTY/Bag	QTY/Box	QTY/Pallet
Form-Tie Ring 20x2mm	112199	200	5,000	90,000
Form-Tie Ring 24mm	112200	100	2,500	45,000
Form-Tie UFO 12mm	112201	100	1000	18,000
Form-Tie UFO 17mm	110043	100	700	12,600
Form-Tie UFO 24mm	110455	100	700	12,600
Form-Tie UFO 31mm	112202	50	500	9,000
Form-Tie UFO 39mm	112203	50	500	9,000

The Form-Tie Rings is available in different sizes and can be customised to your specific formwork.

Product Name	Product Code	QTY/Bag	QTY/Box	QTY/Pallet	Tie-rod connectors in combo with
Form-Tie Connector 15mm	112204	50	500	9,000	Form-Tie UFO 24mm
Form-Tie Connector 20mm	112205	50	500	9,000	Form-Tie UFO 31mm
Form-Tie Connector 23mm	112206	50	500	9,000	Form-Tie UFO 31mm
Form-Tie Connector 26mm	112207	50	500	9,000	Form-Tie UFO 39mm
Form-Tie Connector 30mm	112208	50	500	9,000	Form-Tie UFO 39mm

The Form-Tie Connector is slid over the tie rod and anchored with the Form-Tie UFO or the Form-Tie Ring

The water swellable sealing products by Danterr are based on the unique active sealing technology. Our products expand on contact with water. This is how they create an active seal to combat moisture infiltration. The Danterr products are self-correcting and thus also sealing the unevenness and imperfections of the concrete