

## TC Thermoconnect

- Anchor connector made from glass-fibre reinforced plastic (GFRP). For sandwich and core-insulated double walls, to avoid thermal bridges.
- The concrete shells will be connected permanently and securely.
- Very low thermal conductivity and high chemical resistance.
- Easy and fast to install; rods are inset into the fresh concrete of the first shell through the insulation. Generally, no collars will be required to fix the core insulation in place.
- The glass fibres are endless throughout the rod's shape.



article no.	designation	Ø mm	length mm	units / sac	units / pallet
325010300	TC 10 / 300	10	300	upon request	upon request
325010365	TC 10 / 365	10	365	upon request	upon request
325010400	TC 10 / 400	10	400	upon request	upon request
325010500	TC 10 / 500	10	500	upon request	upon request

Test certificate upon request.

## DWA S TC Double-wall spacer "Shoe Thermoconnect"

- For the production of precast double-walls.
- Rod: Thermoconnect.
- Concrete cover from 15 mm to 35 mm.

article no.	designation	wall thickness (mm)	TC	units / sac	units / pallet
32TC120	DWA S 120 - TC	120	10	100	3.000
32TC140	DWA S 140 - TC	140	10	100	3.000
32TC150	DWA S 150 - TC	150	10	100	3.000
32TC160	DWA S 160 - TC	160	10	100	3.000
32TC180	DWA S 180 - TC	180	10	100	3.000
32TC200	DWA S 200 - TC	200	10	100	3.000
32TC240	DWA S 240 - TC	240	10	100	3.000
32TC250	DWA S 250 - TC	250	10	100	3.000
32TC300	DWA S 300 - TC	300	10	50	3.000
32TC350	DWA S 350 - TC	350	10	50	2.000
32TC360	DWA S 360 - TC	360	10	50	2.000
32TC365	DWA S 365 - TC	365	10	50	2.000
32TC400	DWA S 400 - TC	400	10	50	2.000
32TC500	DWA S 500 - TC	500	10	50	2.000

DWA S TC available upon request, only.

