

anti-twist fins  
near the collar



## collar

that prevents the plug from slipping into the drill hole, and allows a flush-mounted installation



## four-way expansion

ensures uniform force distribution and guarantees high load-bearing values in all building material

## APPLICATIONS

- Light duty fixings on most common building materials: concrete, natural stone, solid and perforated bricks, hollow blocks made from lightweight concrete, reinforced concrete, plasterboard panels

Nylon (PA) 6.6  
premium-grade

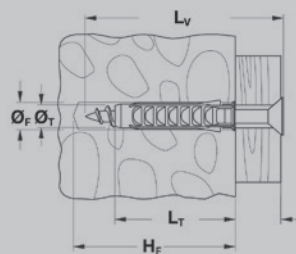
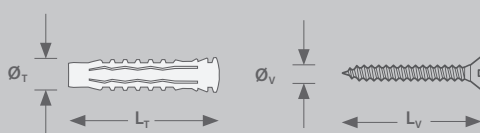
Anti-twist fins  
near the collar

Compliant to ETAG 020 Annex A

4-way expansion body

Flush-to-wall installation

item	plug diameter $\varnothing_T$ (mm)	length $L_T$ (mm)	screw diameter x length (mm x mm)	drill diameter $\varnothing_F$ (mm)	depth $H_F$ (mm)	minimum drill depth (mm)	recommended load concrete class ≥ C20/25 (daN)	recommended load solid brick (daN)
TX 5	5	25	4 x 30	5	30	25	30	16
TX 6	6	30	4,5 x 40	6	40	35	65	22
TX 8	8	40	5 x 45	8	50	45	75	42
TX 10	10	50	6 x 60	10	60	55	125	80



TX

## Nylon plug with 4-way expansion

for light duty fixings



TA

carton boxes



ref.	item	plug Ø x L (mm)	screw Ø x L (mm)	pack. (pcs)	min. /mult. ord. qty (pk)
<b>TA0000</b>	TX 5	5 x 25	4 x 30	100	20
<b>TA0001</b>	TX 6	6 x 30	4,5 x 40	100	60
<b>TA0002</b>	TX 8	8 x 40	5 x 45	50	10
<b>TA0003</b>	TX 10	10 x 50	6 x 60	25	10

TAK

buckets

ref.	item	plug Ø x L (mm)	screw Ø x L (mm)	pack. (pcs)	min. /mult. ord. qty (pk)
<b>TAK505</b>	TX 5	5 x 25	4 x 30	500	10
<b>TAK300</b>	TX 6	6 x 30	4,5 x 40	300	10
<b>TAK500</b>				500	12



TOOL  
always included