

Stress plate EcoTek 50



Cross references

Dabo® TKR-4.8
 Dabo® TKE-4.8
 Dabo® TKR-4-4.8
 Dabo® TKR-ZT6-5.5
 Dabo® VHT-R-4.8
 Dabo® VHT-E-4.8
 Self-drilling screw JT2-ST-2-6.0
 Self-drilling screw JT3-ST-2-6.0
 Concrete screw FBS-R
 Concrete screw JBS-R
 Aerated concrete screw FPS-E

Conforms to the requirements according to VOB and the application class K2 according to DIN 18531 regarding the corrosion resistance

Product online



Application range

- > To fix roofing membranes and insulating material to substructures made of trapezoidal steel profiles, timber and wood-based materials
- > For special requirements of resistance to imposed loads
- > To reduce thermal bridges

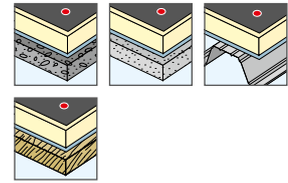
Properties

- > High-grade plastic material
- > Telescope design for resistance to imposed loads
- > For insulation material thicknesses up to 590 mm (with FBS-R and JBS-R) and up to 605 mm (with TKR)
- > Telescope design, prevents screw head protrusion due to foot traffic even with soft insulating material

Note

Compatible with EJOT Dabo® screws / with concrete and aerated concrete screws

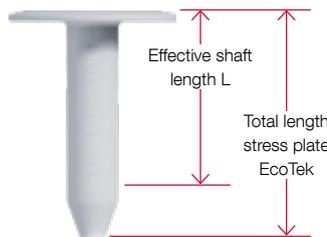
Applications



Technical data

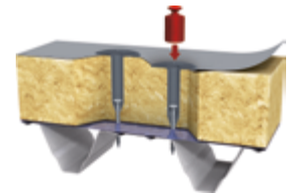


Certifications



EcoTek-50x35

Total length stress plate EcoTek [mm]
 Plate Ø [mm]
 Article description stress plate



Telescope design for resistance to imposed loads

Order description	Effective shaft length L [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
EcoTek-50x35	25	2000		8595035007	4061245011219
EcoTek-50x65	55	1300		8595065007	4061245011202
EcoTek-50x85	75	1000		8595085007	4061245032801
EcoTek-50x105	95	800		8595105007	4061245011189
EcoTek-50x135	125	600		8595135007	4061245032818
EcoTek-50x165	155	450		8595165007	4061245011165
EcoTek-50x195	185	350		8595195007	4061245032825
EcoTek-50x225	215	300		8595225007	4061245032832
EcoTek-50x275	265	300		8595275007	4061245011134
EcoTek-50x335	325	250		8595335007	4061245011127

Compatibility acc. to ETA-07/0013

EcoTek 50	SW 8 RT-4.8	SW 8 ET-4.8	TKR-4.8	TKE-4.8	TKR-4-4.8	TKR-ZT6-5.5	VHT-R-4.8	VHT-E-4.8	JT2-ST-2-6.0	JT2-ST-2-6.8	JT3-ST-2-6.0	FBS-R-6.3	JBS-R-7.5	FPS-E-8.0	SDF-S-10H-E	SDP-S-10G-E
			X	X	X	X	X	X	X		X	X	X	X		