



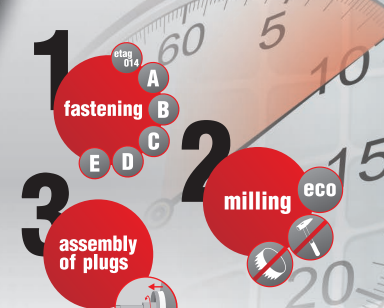
Innovative screwed-in anchor with metal pin, short expansion zone Ø 8 mm



ETAG 014 A B C D E



3 actions at the same time





FASTENERS FOR EXTERNAL THERMAL INSULATION SYSTEMS FASTENERS WITH METAL PIN

ECO-DRIVE S 8 Screwed-in fastener with metal pin and telescopic design support washer











Description

Innovative fastener for fastening of polystyrene in all substrates

Type of insulation material with which the fastener is to be used



Polystyrene foam EPS

ETAG 014 use cat.

A	В	C	D	E
				T
Concrete	Solid clay bricks, Calcium silicate bricks	Porous blocks	Elements on LAC lightweight aggregate	Aerated concrete

Features and advantages of the product



Screw-in fixing, TX-40

Screw-driven fastener recommended for use in brittle materials to avoid damaging of the substrate with a hammer. Screw-driven nail guarantees achieving best strength parameters and facilitates flush fitting of the fastener with the insulation material. These fasteners are real time-savers



Modern telescopic design

Combination of telescopic design and a cutting washer offers a most advanced fastener on the market for covered up installation spot which eliminates the use of cutter and reduces pollution with polystyrene dust



Polystyrene disc

Fasteners are supplied with polystyrene discs, which seriously shortens installation work, eliminates thermal bridging and ensures good aesthetics of the outer layer



Pre-assembled fasteners

Screw-in parameters and provides for flush fitting of the fastener with the insulation material. These fasteners are real time-savers



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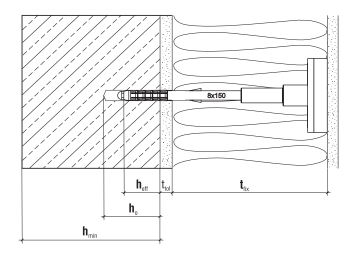


PRODUCT RANGE

· MODOCI	TRODUCT RANGE					
			Insulation material thickness t _{fix} [mm]		thickness t _{fix} [mm]	
			New buildings		Old buildings	
		d _k x L _k	t _{tol} adhesive la	ayer of 10 mm	t _{tol} adhesive layer of 10 mm + 20 mm of old plaster	
	Code	[mm]	Cat. A B C D	Cat. E	Cat. A B C D	Pcs.
ø 8	ECODRIVE-S-08150(100)	8x150	80	_	_	100
ØO	ECODRIVE-S-08170(100)	8x170	100	80	80	100
	ECODRIVE-S-08190(100)	8x190	120	100	100	100
	ECODRIVE-S-08210(100)	8x210	140	120	120	100
	ECODRIVE-S-08230(100)	8x230	160	140	140	100
	ECODRIVE-S-08250(100)	8x250	180	160	160	100
	ECODRIVE-S-08270(100)	8x270	200	180	180	100
	ECODRIVE-S-08290(100)	8x290	220	200	200	100
	ECODRIVE-S-08310(100)	8x310	240	220	220	100
	ECODRIVE-S-08330(100)	8x330	260	240	240	100
	ECODRIVE-S-08350(100)	8x350	280	260	260	100
	ECODRIVE-S-08370(100)	8x370	300	280	280	100
	ECODRIVE-S-08390(100)	8x390	320	300	300	100
	ECODRIVE-S-08410(100)	8x410	340	320	320	100
	ECODRIVE-S-08430(100)	8x430	360	340	340	100

TECHNICAL DATA

Parameter	Unit	Value	
Plug diameter	d _k [mm]	8	
Washer diameter	D _k [mm]	60	
Anchorage depth	h _{eff} [mm]	35/55*	
Drilled hole depth	h _o [mm]	45/65*	
Thermal conductivity	χ[W/K]	0.002	
Washer stiffness	S [kN/mm]	0.60	
Use categories	-	ABCDE	
Plug material	-	PA	
Pin material	-	Carbon steel, nylon + GF coated head	
European Technical Approval	_	ETA-13/0107	



^{* -} ETAG 014, use category E (aerated concrete)

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RESISTANCE

ETAG 014 use cat.	Substrate	Density [kg/dm³]	Charac- teristic pull-out resis- tance
A	Concrete C12/15	≥ 1.80	1.20
A	Concrete >C16/20	≥ 2.30	1.50
В	Solid clay bricks	≥ 2.00	1.50
В	Calcium silica solid brick	≥ 2.00	1.50
C	Calcium silicate hollow blocks	≥ 1.60	1.50
C	Perforated solid brick	≥ 1.20	1.50
C	Lightweight concrete hollow block HBL	≥ 0.80	1.50
D	Lightweight concrete blocks LAC	≥ 1.05	0.90
E	Autoclaved aerate concrete AAC2	≥ 0.35	0.60
E	Autoclaved aerate concrete AAC7	≥ 0.65	1.20

Partial safety factor for anchor resistance $Y_m = 2$ (valid in absence of national regulations)

INSTALLATION DATA

Fastener type	ECO-DRIVE S 8
Min. base material thickness h _{min} [mm]	100
Minimum anchor spacing L _{os} [mm]	100
Minimum edge distance C _{min} [mm]	100

ECO-DRIVES8

PULL-TROUGH TEST INSULATION SAMPLE [kN]

R panel	EPS 035/80 mm	EPS 040/80 mm	
	0.54 [kN]	0.49 [kN]	

Installation spot covered up with a polystyrene disc



