

#### PRODUCT DATA SHEET – WKTHERM S-8



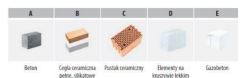
#### Section 1. PRODUCT DESCRIPTION

# SCREWED-IN FASTENER WITH METAL PIN AND SHORT EXPANSION ZONE -WKTHERM S-8

Screwed-in fastener with metal pin and short expansion zone WKTHERM S-8 is made from polyethylene, and the pin from galvanized steel, with the head sealed in glassfibre reinforced polyamide which reduces spot thermal conductivity of the fastener. Sealing rings on the head of the pin protect it against corrosion. Fastener WKTHERM S-8 should be used to transfer loads of wind suction forces and applied as an additional mechanical fixing for the whole system, recommended for:

- **EPS polystyrene**
- XPS polystyrene
- mineral wool (with support washer TDX-90 and TDX-140)
- mineral wool lamella board (with support washer TDX-90 and TDX-140)

Types of substrates on which fastener WKTHERM S-8 can be installed according to



Fasteners hold European Technical Assessment: ETA-13/0724

# **POLSKI**









łącznik wkręcany, iazdo TORX-40



Innowacyjna konstrukcja koszulki



Krótka strefa rozporowa, średnica



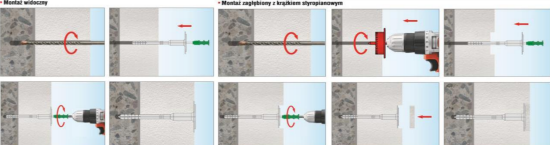


#### Section 2. METHOD OF INSTALLATION

- 1. Before installation identify the substrate and select suitable fasteners
- 2. Select adequate length of the fastener so that expansion zone is in the construction material of the wall
- Minimum length of the fastener is:  $\mathbf{L}_{d} = \mathbf{t}_{fix} + \mathbf{t}_{tol} + \mathbf{h}_{eff}$ , where:  $\mathbf{t}_{fix}$  thickness of insulation material to be fixed,  $\mathbf{t}_{tol}$  thickness of sub-3. crusts (adhesive + existing plaster), heff - depth of fastener anchorage in the substrate (given in the sheet and in Technical
- 4. Before installation prepare the substrate as recommended by ETICS manufacturer
- Fix thermal insulation panels correctly using an adhesive
- Diameter of drilled holes should match diameter of the fasteners used
- 7. Drilled holes in substrates of solid materials should be deeper by min. 10 mm compared to the fastener anchorage depth
- Clean the holes drilled in solid materials of drillings with a back and forth motion of the drill at a reduced speed, repeating it 8.
- Drill the holes in substrates of hollowed bricks and aerated concrete without impact as this will cause breakage of inner walls of the substrate and reduce pull-out resistance of fasteners
- 10. Number of fasteners per 1m<sup>2</sup> should be defined in thermal insulation design. Recommended number of fasteners: FOR POLYSTYRENE:
  - up to the height of 15m from the ground, as minimum use 6pcs/m<sup>2</sup> in the middle area of a wall and 8pcs/m<sup>2</sup> in a corner area
  - above 15m from the ground, as minimum use 8pcs/m² in the middle area of a wall and 10pcs/m² in a corner area; for WOOL number of fasteners should be increased in each area by 2pcs/m<sup>2</sup>

#### Recommendation shall not replace thermal insulation design!!

- 11. Fix the fasteners so that the installation spot matches the area where adhesive is placed on a thermal insulation panel
- 12. Embed the fastener body so that the fastener washer is faced with thermal insulation material
- 13. Then screw in the pin by tightening the anchor to the thermal insulation material (TORX-40 socket)
- 14. Fasteners can be installed in cut holes using plastic cutter for cutting holes in polystyrene WK-FT so-called immersed mount



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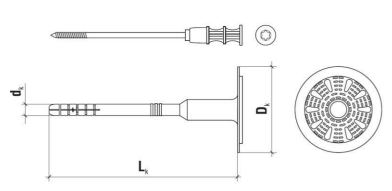


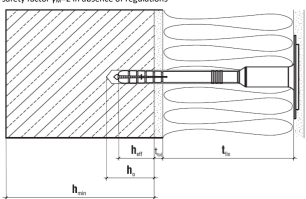
### Section 3. TECHNICAL DATA

TECHNICAL PARAMETERS							
Parameter	Unit	Value					
Plug diameter	d <sub>k</sub> [mm]	8					
Plate diameter	D <sub>k</sub> [mm]	60					
Anchorage depth	h <sub>eff</sub> [mm]	25/65*					
Drilled hole depth	h₀[mm]	35/75*					
Thermal conductivity	χ [W/K]	0.002					
Plate stiffness	S [kN/mm]	0.60					
Use categories	[-]	ABCDE					
Plug material	[-]	PE					
Pin material	[-]	Galvanized steel, head sealed in PA + GF					
European Technical Assessment	[-]	ETA-13/0724					

STRENGTH PARAMETERS							
Substrate category	Substrate type	Density [kg/dm³]	Characteristic pull-out resistance [kN]				
Α	Concrete C12/15	≥ 2.25	1.20				
А	Concrete C16/20 – C50/60	≥ 2.30	1.50				
В	Solid clay brick	≥ 2.00	1.50				
В	Calcium silica solid brick	≥ 2.00	1.50				
С	Calcium silicate hollow blocks	≥ 1.60	0.90				
С	Perforated brick	≥ 1.20	0.75				
С	Lightweight concrete hollow blocks	≥ 0.80	0.75				
D	Lightweight concrete blocks	≥ 1.05	0.90				
E	Autoclaved aerated concrete AAC2	≥ 0.35	0.60				
E	Autoclaved aerated concrete AAC7	≥ 0.65	1.20				

Partial safety factor  $\gamma_M \! = \! 2$  in absence of regulations





SELECTION TABLE								
Fastener	Insulation material thickness t <sub>fix</sub> [mm]				Number of			
Product code diameter and		New buildings (t <sub>tol</sub> adhesive layer of 10mm)		Old buildings (t <sub>tol</sub> adhesive layer of 10mm + 20mm of old plaster)		pieces in a		
length (d <sub>k</sub> x L <sub>k</sub> )	Without cutter	With cutter	Without cutter	With cutter	DOX			
WKTHERM-S-08095	8x95	60/20*	80/40*	40/-*	60/20*	200		
WKTHERM-S-08115	8x115	80/40*	100/60*	60/20*	80/40*	200		
WKTHERM-S-08135	8x135	100/60*	120/80*	80/40*	100/60*	200		
WKTHERM-S-08155	8x155	120/80*	140/100*	100/60*	120/80*	200		
WKTHERM-S-08175	8x175	140/100*	160/120*	120/80*	140/100*	200		
WKTHERM-S-08195	8x195	160/120*	180/140*	140/100*	160/120*	200		
WKTHERM-S-08215	8x215	180/140*	200/160*	160/120*	180/140*	100		
WKTHERM-S-08235	8x235	200/160*	220/180*	180/140*	200/160*	100		
WKTHERM-S-08255	8x255	220/180*	240/200*	200/160*	220/180*	100		
WKTHERM-S-08275	8x275	240/200*	260/220*	220/180*	240/200*	100		
WKTHERM-S-08295	8x295	260/220*	280/240*	240/200*	260/220*	100		

<sup>\*</sup>for substrate use category E (aerated concrete)

## **Section 4. REMARKS**

- All previous versions of this Product Data Sheet shall cease to be valid
- Data given in this Product Data Sheet is in accordance with current knowledge and published in good faith. KLIMAS Sp. z o.o. is not responsible for correctness and quality of the fixing if recommendations regarding method of use and installation are not followed.