

PRODUCT DATA SHEET - LTX-10



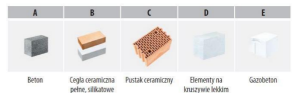
Section 1. PRODUCT DESCRIPTION

HAMMER DRIVEN FASTENER WITH PLASTIC PIN AND SHORT EXPANSION ZONE – LTX-10

Hammer driven fastener with plastic pin and short expansion zone LTX-10 is made from polyethylene, and the pin from glass fibre-reinforced polyamide which improves its strength. Fastener LTX-10 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

Types of substrates on which fastener LTX-10 can be installed according to ETAG 014:



Fasteners hold European Technical Assessment: ETA-16/0509

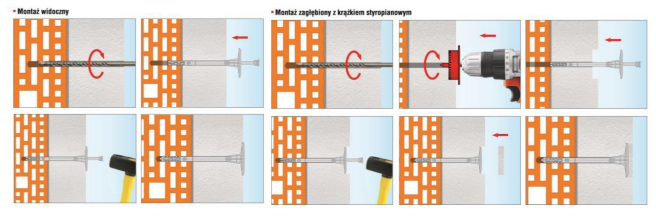


Section 2. METHOD OF INSTALLATION

- 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: L_d=t_{fix}+t_{tol}+h_{eff}, where: t_{fix}- thickness of insulation material to be fixed, t_{tol}- thickness of subcrusts (adhesive + existing plaster), h_{eff}- depth of fastener anchorage in the substrate (given in the sheet and in Technical Approval)
- 4. Before installation prepare the substrate as recommended by ETICS manufacturer
- 5. Fix thermal insulation panels correctly using an adhesive
- 6. 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
- 8. Clean the holes drilled in solid materials of drillings with a back and forth motion of the drill at a reduced speed, repeating it four times
- 9. 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 1m² 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/m² in the middle area of a wall and 8pcs/m² 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

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 drive the fastener pin to firmly attach the fastener
- 14. Do not drive fasteners in when the pin is already driven as otherwise they may break
- 15. 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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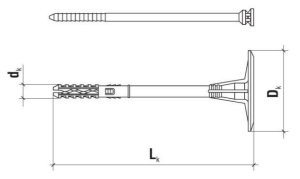
Section 3. TECHNICAL DATA

TECHNICAL PARAMETERS							
Parameter	Unit	Value					
Plug diameter	d _k [mm]	10					
Plate diameter	D _k [mm]	60					
Anchorage depth	h _{eff} [mm]	30/50*					
Drilled hole depth	h ₀ [mm]	40/60*					
Thermal	5144/443	surface mount	immerged mount				
conductivity	χ [W/K]	0.001	0.000				
Washer stiffness	S [kN/mm]	0.50					
Use categories	[-]	ABCDE					
Fastener material	[-]	PE					
Pin material	[-]	PA + GF					
European Technical Assessment	[-]	ETA-16/0509					

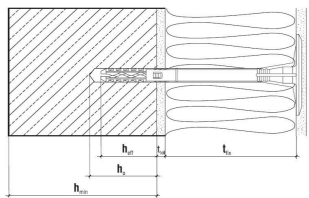
*for substrate use category E	
(aerated concrete)	

STRENGTH PARAMETERS							
Substrate category	Substrate type	Density [kg/dm³]	Characteristic pull-out resistance [kN]				
А	Concrete C12/15	≥ 2.25	0.50				
А	Concrete C20/25 – C50/60	≥ 2.30	0.75				
В	Solid clay brick	≥ 2.00	0.75				
В	Calcium silica solid brick	≥ 2.00	0.60				
С	Calcium silicate hollow blocks	≥ 1.60	0.60				
С	Perforated brick	≥ 1.20	0.60				
С	Porotherm 25	≥ 0.80	0.40				
D	Lightweight concrete blocks	≥ 0.88	0.60				
E	Autoclaved aerated concrete AAC2	≥ 0.35	0.50				
E	Autoclaved aerated concrete AAC7	≥ 0.65	0.60				

Partial safety factor γ_M =2 in absence of regulations







SELECTION TABLE								
	Fastener	Insulation material thickness t _{fix} [mm]				Number of		
	diameter and	meter and New bu			pieces in a			
	length (ak x Lk)	Without cutter	With cutter	Without cutter	With cutter	DOX		
LTX-10070	10x70	30/10*	50/30*	10/-*	30/10*	200		
LTX-10090	10x90	50/30*	70/50*	30/10*	50/30*	200		
LTX-10110	10x110	70/50*	90/70*	50/30*	70/50*	200		
LTX-10120	10x120	80/60*	100/80*	60/40*	80/60*	200		
LTX-10140	10x140	100/80*	120/100*	80/60*	100/80*	200		
LTX-10160	10x160	120/100*	140/120*	100/80*	120/100*	200		
LTX-10180	10x180	140/120*	160/140*	120/100*	140/120*	200		
LTX-10200	10x200	160/140*	180/160*	140/120*	160/140*	200		
LTX-10220	10x220	180/160*	200/180*	160/140*	180/160*	100		
LTX-10260	10x260	220/200*	240/220*	200/180*	220/200*	100		

^{*}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.