

FASTENERS FOR EXTERNAL THERMAL INSULATION SYSTEMS FASTENERS WITH METAL PIN

LMX-10

Universal hammer driven fastener with metal pin - short expansion zone













Universal fastener for fastening polystyrene and mineral wood

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





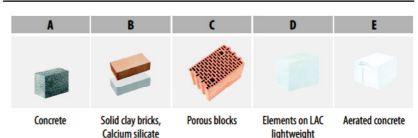


Polystyrene foam EPS

Polystyrene foam EPS

Mineral wool

ETAG 014 use cat.







NEW IMPROVED DESIGN embedment of 30 and 50 mm

Owing to the new design of the expansion zone the fastener can be installed in all substrate categories while maintaining its high strength parameters

aggregate



Metal nail's head sealed in plastic

Reduced point thermal transmittance enhances the heat transfer coefficient of the whole barrier, and additionally protects the pin against corrosion



Innovative design of the plug

Large amount of pocket adhesives on the support washer increases the adhesiveness of the mortar Greater stiffness of the support washer means better holding power of the material fixture



Short expansion zone

Less drilling required – time and work saving solution



For ventilated facades

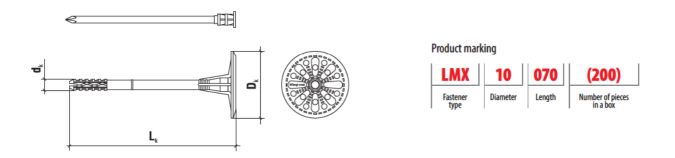
Fastener is approved for installing insulation in ventilated façade systems under

AT-15-9399/2014 Technical Approval





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PRODUCT RANGE

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			ı				
	d.	d _k x L _k	New buildings t _{tol} adhesive layer of 10 mm		Old buildings t _{tol} adhesive layer of 10 mm + 20 mm of old plaster		
	Code	[mm]	without cutter	with cutter	without cutter	with cutter	Pcs 🗀
ø10	LMX10070(200)	10x70	30/10*	50/30*	10/-*	30/10*	200
	LMX10090(200)	10x90	50/30*	70/50*	30/10*	50/30*	200
	LMX10110(200)	10x110	70/50*	90/70*	50/30*	70/50*	200
	LMX10120(200)	10x120	80/60*	100/80*	60/40*	80/60*	200
	LMX10140(200)	10x140	100/80*	120/100*	80/60*	100/80*	200
	LMX10160(200)	10x160	120/100*	140/120*	100/80*	120/100*	200
	LMX10180(200)	10x180	140/120*	160/140*	120/100*	140/120*	200
	LMX10200(200)	10x200	160/140*	180/160*	140/120*	160/140*	200
	LMX10220(100)	10x220	180/160*	200/180*	160/140*	180/160*	100
	LMX10260(100)	10x260	220/200*	240/220*	200/180*	220/200*	100

^{* -} for substrate use category E (aerated concrete)

TECHNICAL DATA

Parameter	Unit	Value			
Plug diameter	d _k [mm]	10			
Washer diameter	D _k [mm]	60			
Anchorage depth	h _{eff} [mm]	30/50*			
Drilled hole depth	h _o [mm]	40/60*			
Thomas conductivity	(W/W)	Surface mount	immerged mount		
Thermal conductivity	χ[W/K]	0.004	0.002		
Washer stiffness	S[kN/mm]	0.50			
Use categories	-	ABCDE			
Plug material	-	PE			
Pin material	-	Carbon steel, nylon coated head			
Technical Approval	-	ETA-16/0509			

h_{eff} t_{ta} t_{fix}

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RESISTANCE

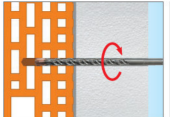
ETAG 014 use cat.	Substrate	Density [kg/dm³]	Character- istic pull-out resistance
A	Concrete C12/15	≥ 2.25	0.75
A	Concrete C20/25 - C50/60	≥ 2.30	0.90
В	Solid clay bricks	≥ 2.00	0.90
В	Calcium silica solid brick	≥ 2.00	0.90
C	Calcium silicate hollow blocks	≥ 1.60	0.90
C	Vertically perforated clay bricks	≥ 1.20	0.90
C	Porotherm 25	≥ 0.80	0.50
D	Elements on LAC lightweight aggregate	≥ 0.88	0.90
E	Autoclaved aerate concrete AAC2	≥ 0.35	0.75
E	Autoclaved aerate concrete AAC7	≥ 0.65	0.90

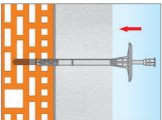
INSTALLATION DATA

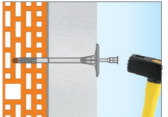
Fastener type	LMX 10
Min. base material thickness h _{min} [mm]	100
Minimum anchor spacing L _{os} [mm]	100
Minimum edge distance C _{min} [mm]	100

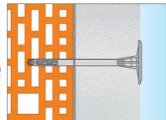
Partial safety factor for anchor resistance Y_m=2 (valid in absence of national regulations)

Installation spot visible

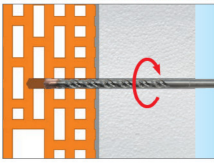


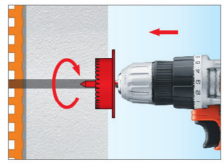


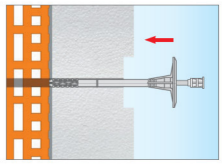


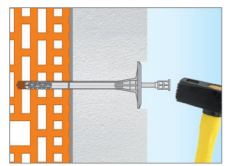


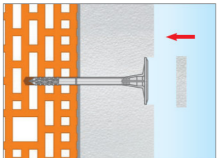
Installation spot covered up with a polystyrene disc

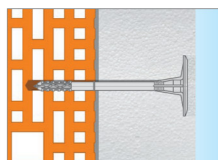














INSTALLATION ACCESSORIES

Plastic cutter for cutting holes in polystyrene

WK-FT

diameter ø 66.7 mm

Specifications:

- Plastic cutter for cutting holes in polystyrene insulation material for insertion of polystyrene disc
- · Controlled cutting depth flange collar



Polystyrene disc (white, graphite)

KS, KSG

dimension ø 67 x 17 mm

Specifications:

 Polystyrene disc (white, graphite) for covering up work holes in polystyrene - installation spot covered up; to be used with anchors see Table no. 3 page 22



Support washer

TDX-90, TDX-140

diameters ø 90 mm, ø 140 mm

Specifications:

- Support plate with diameter of 90 mm for final securing touches in installation of mineral wool (including Lamella), to be used with anchors see Table no. 3 page 22
- · Fibreglass reinforced plastic
- Support plate with diameter of 140 mm for final securing touches in installation of mineral wool (including Lamella), to be used with anchors see Table no. 3 page 22
- · Fibreglass reinforced plastic



Our products are packed in tough boxes made of coloured corrugated cardboard

