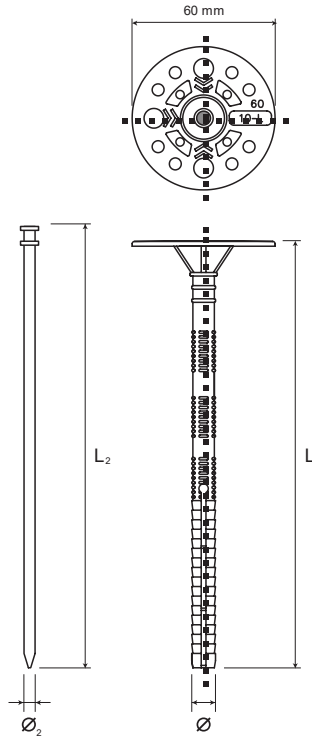




# LZK-P Easyfix<sup>amex</sup>



**Anchor for fixing thermal insulation with elongated expansion zone and plastic nail**



## ADVANTAGES:

- ✓ Meets the requirements of DSTU BV.2.6-36: 2008 and ETAG014
- ✓ Extended thrust zone - 80mm
- ✓ The shape of the expansion zone has been optimized for better installation in building materials
- ✓ The perforated surface of the disc facilitates plaster work and guarantees high quality adhesion to the plaster.

## APPLICATION:

- ✓ Recommended for plaster facades.
- ✓ For fixing such heat-insulating materials: styrofoam, penopolistirol
- ✓ Base material: concrete, plump red brick, solid silicate brick

## MATERIAL:

**Anchor** – polyethylene  
**Nail** – polyethylene



**CERTIFIED  
IN UKRAINE**



Code	Diameter (drilling) nailed-in plastic anchor, mm	Length, mm	Pressure disk diameter, mm	Thrust length, mm	Maximum thermal insulation thickness, mm	Minimum drilling depth for through installation, mm
LZK-P 10 80	10	80	58	50	30	90
LZK-P 10 100	10	100	58	50	50	110
LZK-P 10 120	10	120	58	50	70	130
LZK-P 10 140	10	140	58	50	90	150
LZK-P 10 160	10	160	58	80	110	170
LZK-P 10 180	10	180	60	80	130	190
LZK-P 10 200	10	200	60	80	150	210

Code	Quantity per package, pcs.
LZK-P 10x80	100
LZK-P 10x100	100
LZK-P 10x120	100
LZK-P 10x140	100
LZK-P 10x160	100
LZK-P 10x180	100
LZK-P 10x200	50

Design load for pulling out, kN		
Concrete C16/C20- C50/60	Clay brick	Silicate brick
0,25	0,25	0,25
drilling with impact		