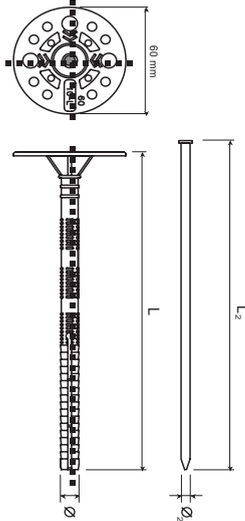




LZK/TN Easyfix^{amex}



Anchor for fixing thermal insulation with elongated expansion zone and metal nail



MATERIAL:
Anchor – polyethylene
Nail – carbon steel

ADVANTAGES:

- ✓ Meets the requirements of DSTU B V.2.6-35: 2008 and ETAG014
- ✓ Extended expansion 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 facades with a ventilated air layer.
- ✓ For fixing such heat-insulating materials: styrofoam; mineral wool; styrofoam; glass wool.
- ✓ Base material: concrete, plump red brick, solid silicate brick, claydite concrete, aerated concrete, hollow brick, foam concrete, hollow ceramic block, slag block



**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 10 80 TN	10	80	60	50	40	110
LZK 10 100 TN	10	100	60	50	40	110
LZK 10 120 TN	10	120	60	50	40	130
LZK 10 140 TN	10	140	60	50	60	150
LZK 10 160 TN	10	160	60	80	80	170
LZK 10 180 TN	10	180	60	80	100	190
LZK 10 200 TN	10	200	60	80	120	210
LZK 10 220 TN	10	220	60	80	140	230



Code	Quantity per package, pcs.
LZK 10 80 TN	400
LZK 10 100 TN	350
LZK 10 120 TN	300
LZK 10 140 TN	250
LZK 10 160 TN	200
LZK 10 180 TN	200
LZK 10 200 TN	150
LZK 10 220 TN	150

Design load for pulling out, kN

Base	Concrete C16/ C20- C50/60	Clay brick	Vertically perforated clay bricks	Lightweight aggregate concrete blocks	Autoclaved aerated concrete blocks
Effective anchoring depth, mm	80	80	80	80	80
Average destructive load, Nu,m kN	0,75	0,75	0,30	0,60	0,60