

# LINO K 13

**Plastic sleeve Ø 13 with spikes (extra holding power) for fixing of flat roof thermal insulation and waterproofing systems**

**NEW!**



**Nylon**

### Description

Plastic sleeve with spikes (extra holding power) for fixing of flat roof thermal insulation and waterproofing systems to be used with self-tapping or self-drilling screws

### Technical data

Compatible screw types and diameters: WDB-4.8 mm, WDB-T-4.8 mm (TX-20), WSR-4.8 mm, WSR-T-4.8 mm (TX-20), WBSW-6.3 mm

### Material



### Features and advantages of the product



**Nylon**

Nylon body made of top quality plastic materials



**Telescopic design**

Telescopic design prevents damage to waterproofing systems; fastener's internal air pocket reduces the effect of thermal bridging



**Special protrusions**

Special protrusions on the inside of the fastener prevent the screw from popping up



**Product marking**

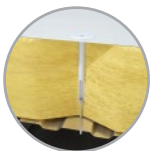
Easy to identify



**Spike – extra holding power**

Extra holding power provided by three spikes makes heavy load bearing more efficient, especially when using wide waterproofing single-ply membrane systems.

### Substrate: by ETAG 006



Substrate: profiled roof sheets of 0.50 - 1.25 mm in thickness

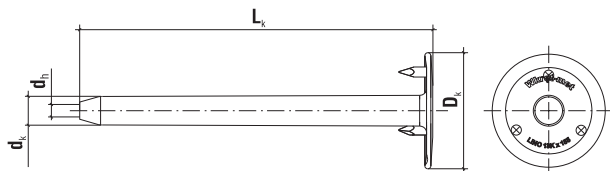


Substrate: concrete C12/15, C20/25, thin wall concrete panel



Substrate: timber C24, OSB board, plywood

**LINO K 13** Plastic sleeve Ø 13 with spikes (extra holding power) for fixing of flat roof thermal insulation and waterproofing systems



Product marking

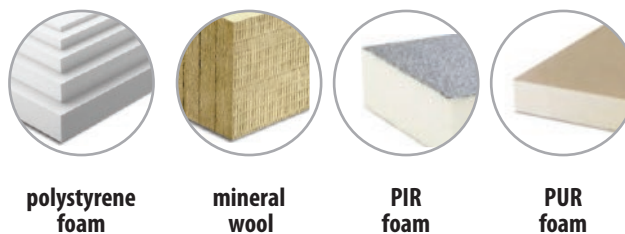
<b>LINO</b>	<b>K</b>	<b>13</b>	<b>285</b>	<b>PA</b>	<b>(100)</b>
Type	Spike - extra holding power	Diameter	Length	Polyamide (nylon)	Number of pieces in a box

	Code	L <sub>k</sub> [mm]	d <sub>k</sub> [mm]	D <sub>k</sub> [mm]	d <sub>h</sub> [mm]	Pcs
<b>Ø13</b>	LINOK13035PA(200)	35	13	50	6.3	200
	LINOK13055PA(200)	55	13	50	6.3	200
	LINOK13085PA(200)	85	13	50	6.3	200
	LINOK13105PA(200)	105	13	50	6.3	200
	LINOK13135PA(200)	135	13	50	6.3	200
	LINOK13155PA(200)	155	13	50	6.3	200
	LINOK13185PA(200)	185	13	50	6.3	200
	LINOK13235PA(100)	235	13	50	6.3	100
	LINOK13285PA(100)	285	13	50	6.3	100

Packing



Recommended for thermal insulation materials



polystyrene foam

mineral wool

PIR foam

PUR foam

Wkręt-met LINO plastic fixings are also conveniently packed in plastic bags, which makes storing and carrying them on roofs in different weather conditions easier and safer.