

THIN UNDERFLOOR HEATING CABLE

13 W/m | 230 V

Electric underfloor heating especially for a flexible installation in new building projects, in the renovation of old buildings and renovation: The thin underfloor heating cables allows installation in the most difficult forms of space and thus guarantees optimal temperature control of the entire room.

TECHNICAL SPECIFITACATION

Nominal voltage: 230 Volt

Cold tail connection: 4,00 m

Minimum installation temperature: 5 °C

Bending radius: min. 25 mm
Resistance tolerance: -5 % / +10 %







PRODUCT ADVANTAGES

- → ideal for construction of new buildings and renovation of old buildings
- → fractional height and easy installation
- → ready to connect
- → VDE tested and CE compliant
- → individual installation allows even the
- → most complicated room forms



13 W/m | 230 V | 4 m cold tail connection

Thin underfloor heating cable

LENGTH	OUTPUT	VOLTAGE
12,6 m	150 W	230 V
25,2 m	300 W	230 V
36,5 m	460 W	230 V
54,0 m	700 W	230 V
74,8 m	930 W	230 V
86,7 m	1100 W	230 V
124,1 m	1550 W	230 V
143,0 m	1850 W	230 V



OTHER NEED-BASED PRODUCTS
UPON REQUEST



