SA-RES 100 Electrical resistance 100W m2

DESCRIZIONE

electrical resistance for electric heating for indoor floor, applicable under floors Wooden and laminate. 0.3 mm insulating film extremely robust on which it is inserted. resistance V. 230. The installation is practical and easy because the film is unrolled like a carpet and can be cut according to the surface to be covered. They are supplied together with the materials for the connections in case of cutting and for parallel connection. It contains no halogens or PVC.









TECHNICAL DATA

Nominal voltage: 230 Volt

Power: 100 W / m Thickness: 0.3 mm

Minimum installation temperature: + 5 ° C

Width given: 0.4 / 0.43 m

Cod.	Description		
10.13	L.13,50mt H.0,43mt V.230 W.600 - W.100/mg		
10.18	L.18,00mt H.0,43mt V.230 W.800 - W.100/mg		
10.22	L.22,50mt H.0,43mt V.230 W.1000 - W.100/mg		
10.27	L.27,00mt H.0,43mt V.230 W.1200 - W.100/mg		
10.31	L.31,50mt H.0,43mt V.230 W.1400 - W.100/mg		

SA-RES 150 Electrical resistance 150W m2

DESCRIPTION

Cable resistance applied to electric heating in interior floor, applicable under any type of flooring, it is dimensioned according to surface to cover.

The cable, applied to an adhesive net, is unrolled like a carpet making the practical and fast laying.

The maximum thickness of 3.5 mm allows a low thermal inertia and a fast heating.

Particularly suitable also in environments that require a discontinuous installation use.



Individual connection

Cod	Power W	Length mt.
15.02	150	2
15.03	225	3
15.04	300	4
15.05	375	5
15.06	450	6
15.07	525	7
15.08	600	8
15.09	675	9
15.10	750	10
15.12	900	12
15.14	1050	14
15.16	1200	16
15.18	1350	18
15.20	1500	20
15.24	1800	24
15.30	2250	30

TECHNICAL DATA

Nominal voltage: 230 Volt Power: 150 W / m2 power cable cold: 1X4.00 m

Laying minimum temperature: 5 ° C minimum bending radius: 6xdA Resistance tolerance: -5% / + 10%

Approval: VDE (1-10 m2)

hot / cold junction: integrated and

indicated on the outer covering of the cable

Insulation: PTFE Width supplied: 0.50 m