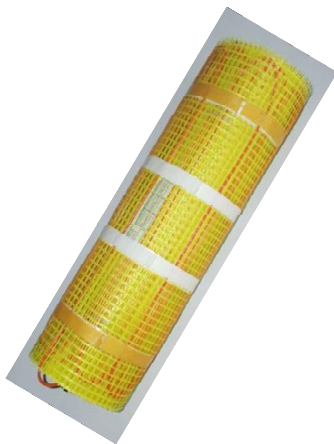


Technical data sheet: Mat 85W/m² ADPSZV

CHARACTERISTICS:

- Fiber glass mesh
- Surface output: 85 W/m²
- C-C spacing : 12 cm
- Width : 70 cm
- Cold lead : 2,5 m



CODE	Output 230V	Mat Length (m)	Surface (m ²)
	85 W/m ²		
64 751 21	140 W	2,40	1,68
64 751 25	195 W	3,25	2,28
64 751 29	240 W	4,05	2,84
64 751 33	320 W	5,35	3,75
64 751 37	385 W	6,45	4,52
64 751 41	450 W	7,55	5,29
64 751 45	510 W	8,60	6,02
64 751 49	540 W	9,10	6,37
64 751 53	610 W	10,30	7,21
64 751 57	690 W	11,60	8,12
64 751 61	770 W	12,90	9,03
64 751 69	910 W	15,30	10,71
64 751 73	1120 W	18,80	13,16
64 751 77	1310 W	22,00	15,40
64 751 81	1630 W	27,50	19,25
64 751 85	1970 W	33,1	23,2

- RECOMENDED for direct and semi-storage underfloor heating

- HOMOLOGATION: IEC 60800 – EVPU nº 00101/2012/C

CONSTRUCTION:

- 1 Cable core : Metallic solid resistance wire (Double core)
- 2 First insulation –Fluoropolymer – 0,15 mm thickness
- 3 Second insulation – Cross linked polyethylene (XLPE) – 0,25 minimum thickness
- 4 Protection screen – Iron and copper wires in helicoidal screen
- 5 Jacket : PVC therm resistant 105°C -0,8 mm thickness

