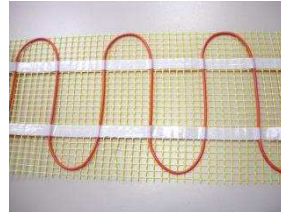


## Technical data sheet: Mat 150W/m<sup>2</sup> ADPSZV

### - CHARACTERISTICS:

- Fiber glass mesh
- Surface output: 150W/m<sup>2</sup>
- C-C spacing : 8 cm
- Width : 25 / 50 cm
- Cold lead : 2,5 m



### Width 25 cm

CODE	Output 230V	Mat Length (m)	Surface (m <sup>2</sup> )
	150 W/m <sup>2</sup>		
64 774 21	150 W	3,80	0,95
64 774 25	200 W	5,30	1,33
64 774 29	250 W	6,65	1,66
64 774 33	320 W	8,95	2,24
64 774 37	400 W	10,35	2,59
64 774 41	480 W	12,00	3,00

### Width 50 cm

CODE	Output 230V	Mat Length (m)	Surface (m <sup>2</sup> )
	150 W/m <sup>2</sup>		
64 784 41	490 W	6,45	3,23
64 784 49	580 W	7,85	3,93
64 784 53	670 W	8,70	4,35
64 784 61	820 W	11,05	5,53
64 784 69	980 W	13,10	6,55
64 784 73	1200 W	16,25	8,13
64 784 77	1420 W	18,60	9,30
64 784 81	1760 W	23,30	11,65

- **RECOMENDED** for direct underfloor heating and tempered floor in bathroom

- **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

