

PRODUCT SIZING GUIDE

The following guidance is based on a uniform spacing across the entire floor. It is also typical to increase output by reducing the cable spacing around the area perimeter. In such instances, the cable may be spaced to a minimum of 50 mm. All areas up to 25 m² can be switched via a single RAYCHEM control unit.



Note: The spacing guide is based on a typical rectangular area for calculation purposes. Actual spacing will vary according to the shape of the actual heated area.

Area to be heated (m ²)	Product Required	Cable Spacing (mm)
1,5	CeraPro-240W	63
2	CeraPro-240W	83
2,5	CeraPro-320W	78
3	CeraPro-400W	75
3,5	CeraPro-400W	88
4	CeraPro-635W	63
4,5	CeraPro-635W	71
5	CeraPro-635W	79
5,5	CeraPro-800W	69
6	CeraPro-800W	75
6,5	CeraPro-800W	81
7	CeraPro-800W	88
7,5	CeraPro-1140W	66
8	CeraPro-1140W	70
8,5	CeraPro-1140W	75
9	CeraPro-1140W	79
9,5	CeraPro-1140W	83
10	CeraPro-1140W	88
10,5	CeraPro-1140W	92
11	CeraPro-1140W	96
11,5	CeraPro-1140W + CeraPro-240W	83
12	CeraPro-1140W + CeraPro-320W	82
12,5	CeraPro-1140W + CeraPro-400W	81
13	CeraPro-1140W + CeraPro-400W	84
13,5	CeraPro-1140W + CeraPro-635W	76
14	CeraPro-1140W + CeraPro-635W	79
14,5	CeraPro-1140W + CeraPro-635W	82
15	CeraPro-1140W + CeraPro-800W	77
15,5	CeraPro-1140W + CeraPro-240W	80
16	CeraPro-1140W + CeraPro-240W	82
16,5	CeraPro-1140W + CeraPro-240W	85
17	CeraPro-1140W + CeraPro-1140W	75
17,5	CeraPro-1140W + CeraPro-1140W	77
18	CeraPro-1140W + CeraPro-1140W	79
18,5	CeraPro-1140W + CeraPro-1140W	81
19	CeraPro-1140W + CeraPro-1140W	83
19,5	CeraPro-1140W + CeraPro-1140W + CeraPro-240W	77
20	CeraPro-1140W + CeraPro-1140W + CeraPro-320W	77
21	CeraPro-1140W + CeraPro-1140W + CeraPro-320W	81
22	CeraPro-1140W + CeraPro-1140W + CeraPro-635W	75
23	CeraPro-1140W + CeraPro-1140W + CeraPro-635W	79
24	CeraPro-1140W + CeraPro-1140W + CeraPro-635W	82
25	CeraPro-1140W + CeraPro-1140W + CeraPro-635W	86

United Kingdom

Tel 0800 969 013
 Fax 0800 968 624
salesthermalUK@nvent.com

Ireland

Tel 1800 654 241
 Fax 1800 654 240
salesIE@nvent.com