

Estimated Heating Areas and Radiator Meter In Lengths of Electrical Boiler

Note: Given dimensions and length in meters can be shown change according to isolation and windows situations of heating area.

Radiator length in meters are calculated according to 600 mm high panel radiator.

1 m radiator is foreseen as 1700 kcal/h.

1kW electric energy gives 860 kcal/h heating energy.

MODEL	POWER	HEATING AREA	RADIATOR IN LENGTH
	(kW)	(m ²)	(m)
3~400 V 50 Hz Electrical Heating and Hot Water			
UKDAX-10EDT	10	80	5
UKDAX-12EDT	12	100	6
UKDAX-16EDT	16	130	8
UKDAX-18EDT	18	150	9
UKDAX-20EDT	20	165	10
UKDAX-24EDT	24	190	12
UKDAX-30EDT	30	240	15
UKDAX-36EDT	36	300	18
UKDAX-40EDT	40	330	20
UKDAX-48EDT	48	400	25
1~220 V 50 Hz Electrical Heating and Hot Water			
UKDAX-10EDM	10	80	5
UKDAX-12EDM	12	100	6
UKDAX-16EDM	16	130	8
UKDAX-18EDM	18	150	9
3~400 V 50 Hz Electrical Only Heating			
UKDAX-10ET	10	80	5
UKDAX-12ET	12	100	6
UKDAX-16ET	16	130	8
UKDAX-18ET	18	150	9
UKDAX-20ET	20	165	10
UKDAX-24ET	24	190	12
UKDAX-30ET	30	240	15
UKDAX-36ET	36	300	18
UKDAX-40ET	40	330	20
UKDAX-48ET	48	400	25
1~220 V 50 Hz Electrical Only Heating			
UKDAX-10EM	10	80	5
UKDAX-12EM	12	100	6
UKDAX-16EM	16	130	8
UKDAX-18EM	18	150	9
3~400 V 50 Hz Electrical Only Heating (Without Pump And Without Expansion Tank)			
UKDAX-72ETP	10	600	37