Kepo Pelectro 15 - Technical Characteristics



kg mm mm mm mm mbar kg W	AC 215 1155 600 790 80 0,10 40 464/12000 70/12000
mm mm mm mbar kg W	600 790 80 0,10 40 464/12000
mm mm mbar kg W	790 80 0,10 40 464/12000
mm mbar kg W W	80 0,10 40 464/12000
mbar kg W W	0,10 40 464/12000
kg W W	40 464/12000
W	464/12000
W	·
	70/12000
W	10/12000
• •	4
Vac	3x400
Hz	50
"	1
"	1/2
l/h	1300
l	5
°C	144,80
°C	78,20
L	42
kW	min 4,50 - max 14,80
kW	min 6 - max 12
kg/h	min 1,05 - max 3,52
%	min 88,40 - nominal 89,20
°C	min 60 - max 80
°C	50
bar	min 0,60 - max 2,50
EN303-5 EN plus	C1 - A1
-	5
-	$A^{\scriptscriptstyle{+}}$
m ²	50-100
	kW kg/h % °C °C bar EN303-5 EN plus

NOTE—The table shows the recommended boiler power according to the heating surface. Factors influencing the determination of boiler power are the average outdoor temperature during winter, building insulation, temperature that is set inside the building, calculation related to the central heating system inside the building. All buildings and all user needs are unique and based on that, your designated expert is obliged to calculate energy losses, assess existing installations and determine the boiler power adequate for your quarters based on that.

