



 Max. working pressure/
Presiune max. de lucru 5.5 bar

 Max. working temperature/
Temperatură max. de lucru 90 °C

 Mounting kit included/
Kit montaj inclus: K08

 Factory pressure test/
Presiune de probă: 7 bar

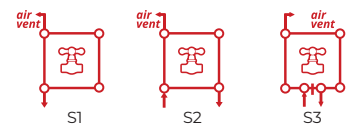
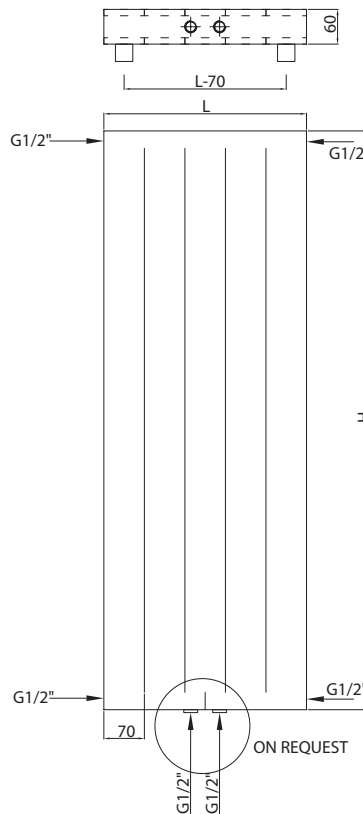
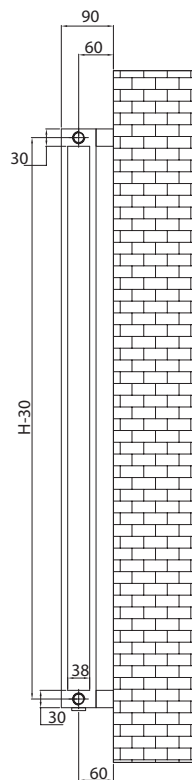
 Elements & collectors/
Elemente și colectori: Ø70x11 mm

NEW/NOU

King 20

KING 20 with its thin square tubes laid in two rows is a reliable choice for any heating system, providing a large surface area for the transfer of heat, which allows the radiator to generate a high output of heat and warm the surrounding area quickly and efficiently.

KING 20, cu elementii săi pătrați și înguști așezați pe două rânduri, este o alegere fiabilă pentru orice sistem de încălzire, oferind o suprafață mare pentru transferul de căldură, ceea ce permite radiatorului să genereze o putere mare de căldură și să încălzească camera rapid și eficient.



Hydraulic connections/Conexiuni hidraulice

Code Cod	Finish Finisaj	Height Înălțime (H)	Length Lățime (L)	Centres Interax (A)	No el Nr elemente	Weight Greutate	Volume Volum	Output / Putere termică (watt)		
								Δt=30°C	Δt=50°C	Δt=60°C
PK20/280/1200V9010FAGV	RAL9010 white/alb	mm	mm	mm	pcs	kg	l	W	W	W
PK20/420/1200V9010FAGV		1200	280	210	8	19.38	6.00	431	828	1035
PK20/630/1200V9010FAGV		1200	420	350	12	20.14	7.29	532	1,022	1278
PK20/630/1200V9010FAGV		1200	630	540	18	21.28	8.58	633	1,217	1521
PK20/280/1500V9010FAGV		1500	280	210	8	35.02	9.01	646	1,242	1553
PK20/420/1500V9010FAGV		1500	420	350	12	35.77	10.94	797	1,534	1917
PK20/630/1500V9010FAGV		1500	630	540	18	36.91	16.41	949	1,825	2281
PK20/280/1800V9010FAGV		1800	280	210	8	61.81	13.52	969	1,863	2329
PK20/420/1800V9010FAGV		1800	420	350	12	62.57	16.41	1,196	2,300	2876
PK20/630/1800V9010FAGV		1800	630	540	18	63.71	19.30	1,424	2,738	3423