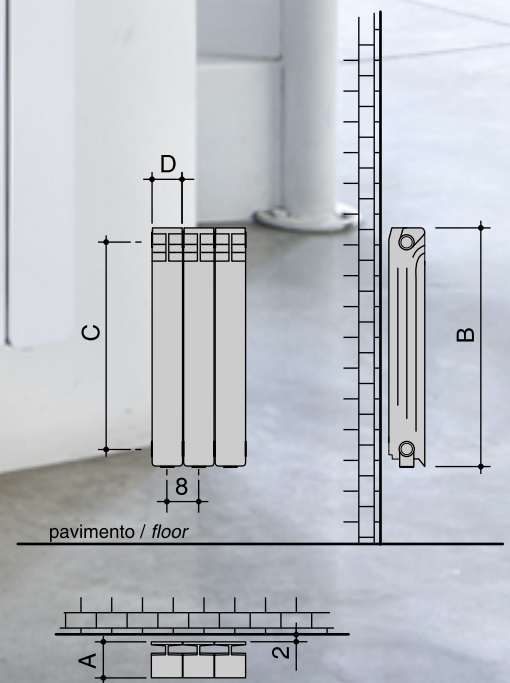


MODELLO MODEL	PROFONDITÀ DEPTH A	ALTEZZA TOT. TOTAL HEIGHT B	INTERASSE CENTRE DISTANCE C	LARGHEZZA WIDTH D	GAS	PESO APPROSS. APPROX. WEIGHT	QUANTITÀ ACQUA WATER	POTENZA TERMICA ($\Delta T=30\text{ K}$) * EN442 THERMAL OUTPUT ($\Delta T=30\text{ K}$) * EN442	POTENZA TERMICA ($\Delta T=50\text{ K}$) * EN442 THERMAL OUTPUT ($\Delta T=50\text{ K}$) * EN442	POTENZA TERMICA ($\Delta T=60\text{ K}$) * EN442 THERMAL OUTPUT ($\Delta T=60\text{ K}$) * EN442	N	PORTATA NOMINALE NOMINAL CAPACITY q	PERDITA DI CARICO LOST OF CHARGE $\Delta P(T=15^\circ\text{C})$	K	a
	mm	mm	mm	mm		kg/elem.	lt/elem.	W/elem.	W/elem.	W/elem.		$10^{-3}\text{ m}^3/\text{sec}$	Pascal		
600	95	681	600	80	1"	1,71	0,53	71,6	140	178	1,311	0,033	18	10660	1,9043
700	95	781	700	80	1"	1,88	0,62	80,6	158	200	1,317	-	-	-	-
800	95	881	800	80	1"	2,05	0,71	88,4	174	222	1,324	0,041	25	7758	1,8227



Helyos