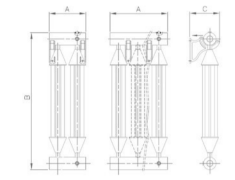
	mm	mm	mm	Kg	dm <sup>3</sup>	Ф 50	Ф 30
8	1225	2307	237	42.5	72.6	4211.2	2196.8
7	1070	2307	237	37.5	65.5	3684.8	1922.2
6	915	2307	237	32.3	58.5	3158.4	1647.6
5	760	2307	237	27.0	51.4	2632	1373
4	605	2307	237	21.8	44.3	2105.6	1098.4
3	450	2307	237	16.5	37.2	1579.2	823.8
2	295	2307	237	11.4	30.15	1052.8	549.2
Nr. elementi	А	В	С	Massa a vuoto	Volume Ilquido Lt.	Potenza termica nominale	

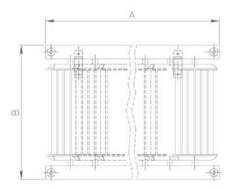
## mod. LEGRAND

	mm	mm	mm	Kg	dm <sup>3</sup>	Ф 50	Ф 30
8	1225	1094	237	20.95	36.3	2020.8	1054.4
7	1070	1094	237	18.35	32.8	1768.2	922.6
6	915	1094	237	15.75	29.25	29.25 1515.16	
5	760	1094	237	13.15	25.7	5.7 1263	
4	605	1094	237	10.53	22.15	1010.4	527.2
3	450	1094	237	7.93	18.6	757.8	395.4
2	295	1094	237	5.33	15.1	505.2	263.6
Nr. elementi	Α	В	С	Massa a vuoto	Volume Ilquido Lt.	Potenza termica nominale	



mod. MIO

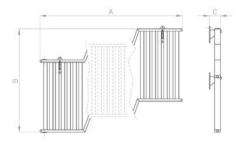
	mm	mm	mm	Kg	dm <sup>3</sup>	Φ 50	Φ 30
10	1599	787	223	21.83	33.5	2327.1	1224.3
9	1454	787	223	20.32	2 31 2094.4		1101.8
8	1309	787	223	18.82	28.7	28.7 1861.7	
7	1164	787	223	16.60	0 26.3 1629		857
6	1019	787	223	14.38	24	1396.3	734.6
5	874	787	223	12.89	21.6	1163.6	612.1
4	729	787	223	11.40	19.2 930.8		489.7
3	584	787	223	9.90	16.8	698.1	367.3
Nr. elementi	А	В	С	Massa a vuoto	Volume liquido Lt.	Potenza termica nominale	



mod. SI-BO

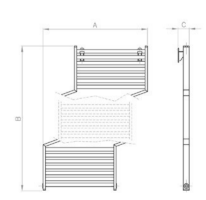
mod. FUORI SCHEMA ORIZZONTALE

⊻ш,		mm	mm	mm	Kg	dm <sup>3</sup>	Ф 50	Ф 30
Z Z	3	1220	883	95	5.0	11.6	799.5	427.5
Z	4	1635	1015	95	7.5	8.7	1066	570
ORIZZO	Nr. elementi	А	В	С	Massa a vuoto	Volume Ilquido Lt.	terr	enza mica inale



mod. FUORI SCHEM/ VERTICALE

E'MA		mm	mm	mm	Kg	dm <sup>3</sup>	Ф 50	Ф 30
뜨	3	883	1220	95	5.0	11.6	799.5	427.5
SA	4	1015	1635	95	7.5	8.7	1066	570
FUORI S VERTI	Nr. elementi	Α	В	С	Massa a woto	Volume Ilquido Lt.	terr	enza nica inale





Le schede qui rappresentate sono state approvate dal politecnico di Milano e relativo marchio C€

(i modelli Voilat e Si-Bo verticale sono in attesa di

collaudo da parte del politecnico di Milano)





