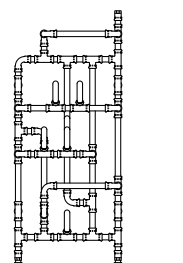


Pajak

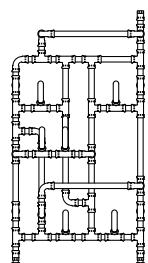


Pajak

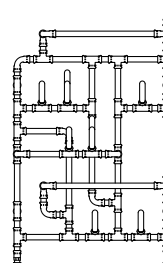
Dimensions disponibles :



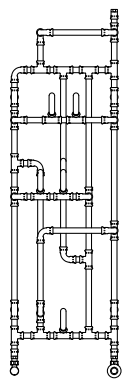
1000 x 431
↔ ↔



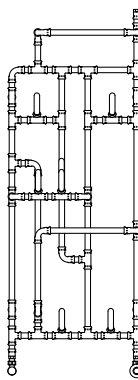
1000 x 531



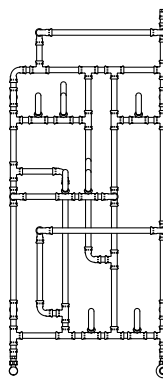
1000 x 631



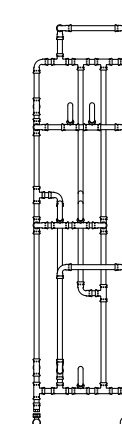
1400 x 431



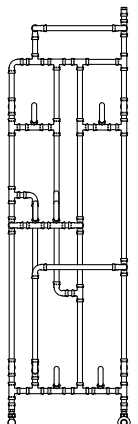
1400 x 531



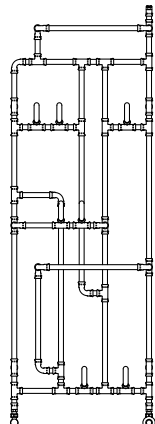
1400 x 631



1800 x 431
↔ ↔



1800 x 531



1800 x 631

Données techniques :

Pression du travail : 1000 kPa

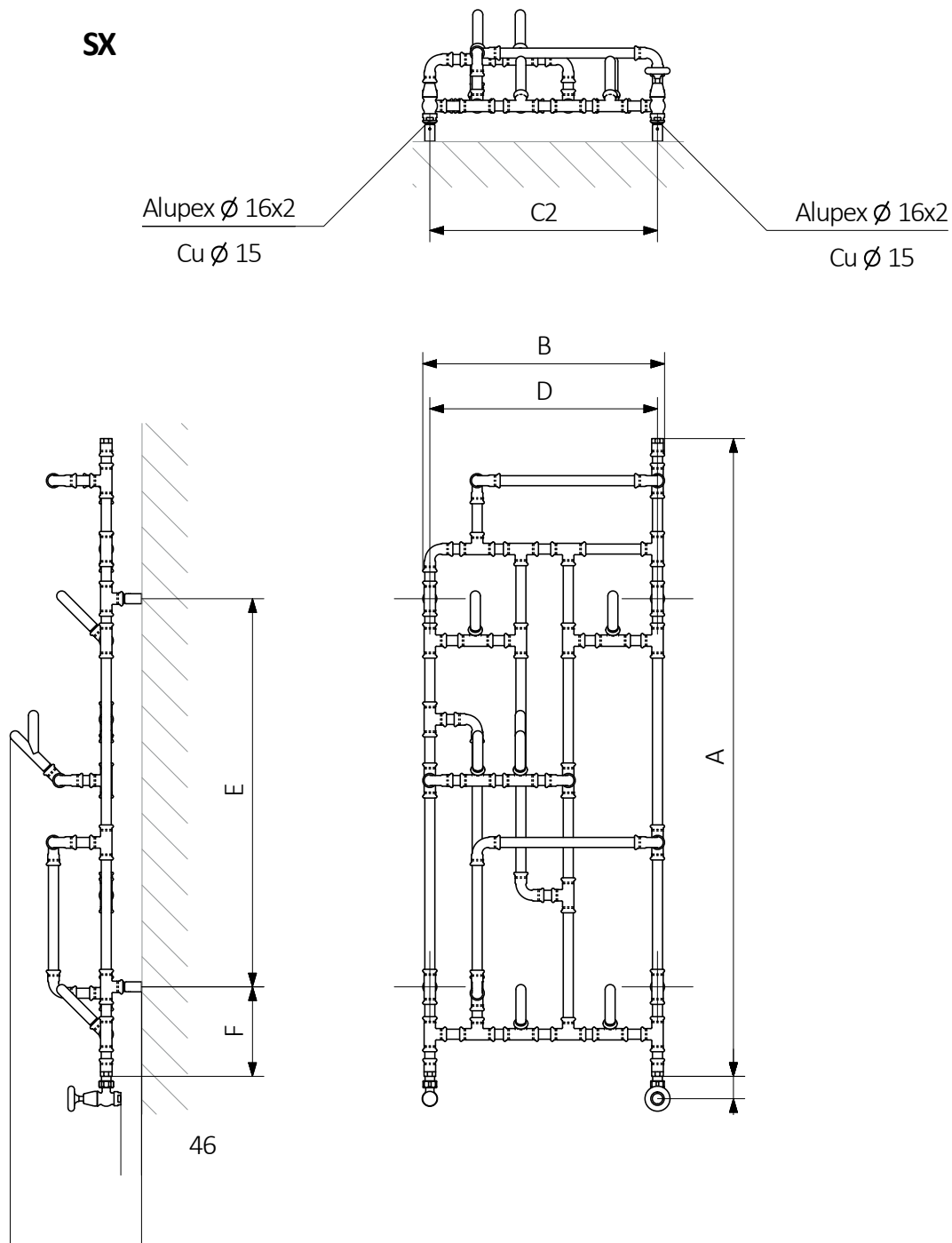
Temperature maximale de travail : 95°C

A ↓	B ↔	C2 [mm]	7565 20°C [W]	5545 20°C [W]	Puissance [W]	D [mm]	E [mm]	F [mm]	Capacité [dm³]	Poids [kg]
1000	431	400	300	165	300	400	505	196,5	2,13	9,0
1000	531	500	339	184	400	500	505	196,5	2,20	9,3
1000	631	600	380	205	400	600	505	196,5	2,46	10,1
1400	431	400	368	199	400	400	852	196,5	2,70	10,0
1400	531	500	424	227	400	500	852	196,5	2,77	10,4
1400	631	600	480	256	600	600	852	196,5	3,02	11,1
1800	431	400	437	234	400	400	1162	196,5	3,26	11,1
1800	531	500	510	272	600	500	1162	196,5	3,32	11,5
1800	631	600	582	310	600	600	1162	196,5	3,58	12,2

Raccordements :



Dessin technique



A - hauteur B - largeur C1-C5 - espacement des connexions D - distance entre les fixations à l'horizontale E - distance entre les dispositifs en F verticale - distance entre l'axe inférieur des fixations et le bord inférieur du collecteur

Profil :

