

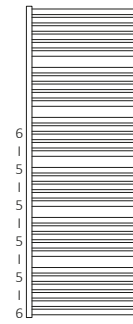
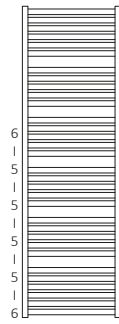
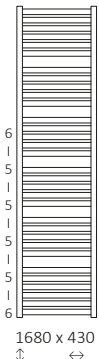
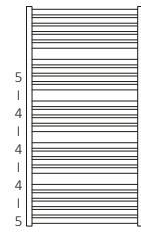
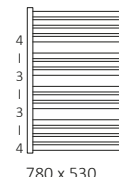
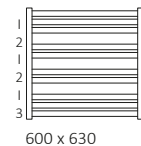
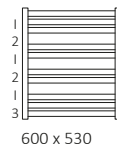
# Marlin chromé robinetterie incluse

---



# Marlin chromé robinetterie incluse

## Dimensions disponibles :



## Raccordements :



## Données techniques :

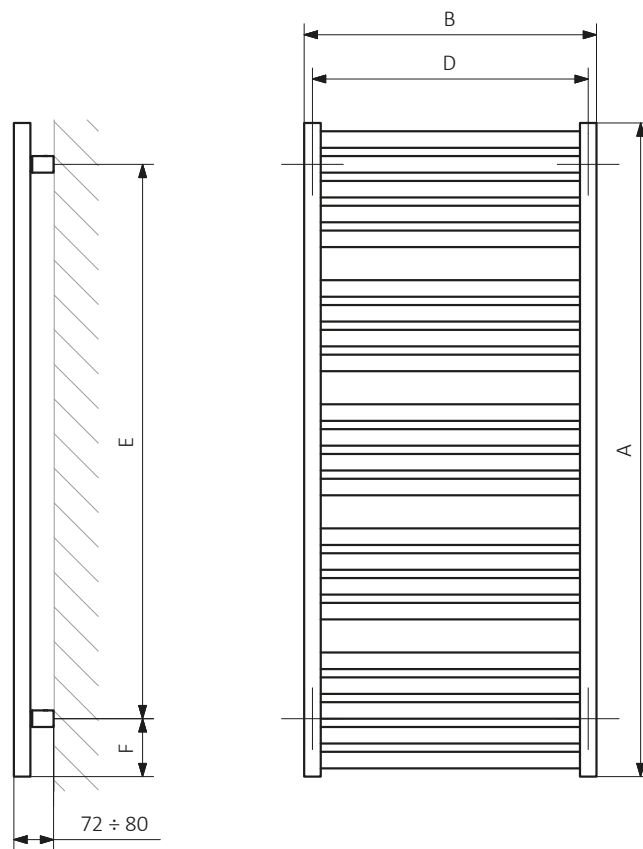
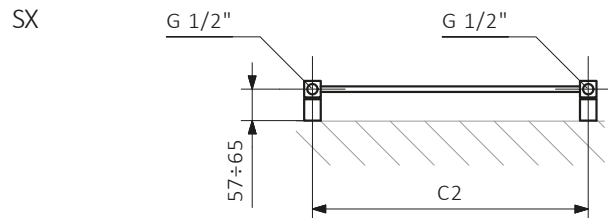
Pression du travail : 1000 kPa

Temperature maximale de travail : 95°C

A ↴ [mm]	B ↵ [mm]	C2 [mm]	75 65 20°C [W]	55 45 20°C [W]	Puissance [W]	D [mm]	E [mm]	F [mm]	Capacité [dm³]	Poids [kg]
<b>Peinture epoxy</b>										
600	430	400	244	134	300	400	420	90	1,57	5,03
600	530	500	301	165	300	500	420	90	1,76	5,92
600	630	600	358	196	400	600	420	90	1,94	6,81
780	430	400	319	172	300	400	600	90	2,11	6,84
780	530	500	393	212	400	500	600	90	2,38	8,08
780	630	600	467	252	500	600	600	90	2,64	9,32
1185	430	400	467	251	500	400	1005	90	3,25	10,52
1185	530	500	576	309	600	500	1005	90	3,66	12,48
1185	630	600	685	367	800	600	1005	90	4,08	14,43
1680	430	400	653	351	600	400	1500	90	4,66	15,12
1680	530	500	805	433	800	500	1500	90	5,27	17,97
1680	630	600	957	514	1000	600	1500	90	5,87	20,81
<b>Revêtement galvanique</b>										
600	430	400	156	84	100	400	420	90	1,57	4,86
600	530	500	192	104	200	500	420	90	1,76	5,71
600	630	600	228	124	200	600	420	90	1,94	6,57
780	430	400	211	112	200	400	600	90	2,11	6,60
780	530	500	260	137	300	500	600	90	2,38	7,80
780	630	600	310	163	300	600	600	90	2,64	9,00
1185	430	400	323	162	300	400	1005	90	3,25	10,16
1185	530	500	398	199	400	500	1005	90	3,66	12,05
1185	630	600	473	237	500	600	1005	90	4,08	13,93
1680	430	400	462	217	500	400	1500	90	4,66	14,60
1680	530	500	570	267	600	500	1500	90	5,27	17,35
1680	630	600	677	317	800	600	1500	90	5,87	20,09

## Dessin technique

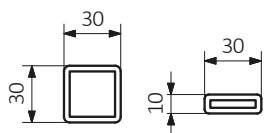
---




---

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

**Collecteur :**



**Tube :**

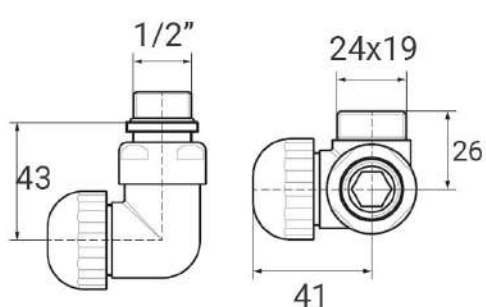
# Robinetterie incluse



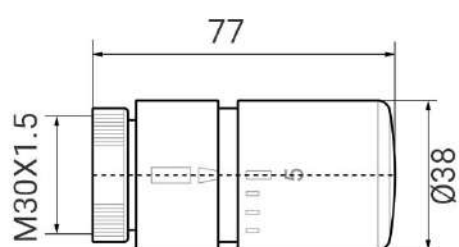
- Vanne thermostatique triaxe
- Tête thermostatique
- Vanne d'arrêt triaxe
- 2x adaptateurs acier 24x19

## Dessin technique

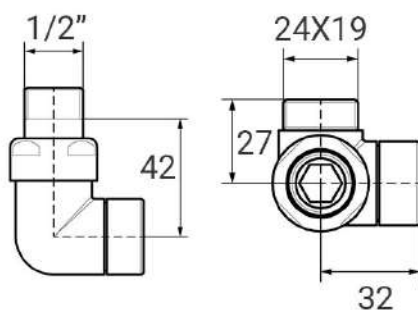
Vanne thermostatique triaxe



Tête thermostatique



Vanne d'arrêt triaxe



Raccord acier

