

Warp T [ⓘ] p. 500



Warp T 1110↕ x 500↔ SX
Couleur : RAL 3028

Kit de raccordement : Vanne thermostatique avec tube d'immersion, vanne angulaire, droit, chrome
Rosette de masquage intégrée, chrome
Kit résistance SKT 1, chrome
Tête thermostatique SLIM chrome



Warp T Bold [ⓘ] p. 502



Warp T Bold 650↑ x 500↔ SX
Couleur : Blush

Kit de raccordement : Ensemble de réglage angulaire chrome



Warp T Bold

1110↑ x 500↔ O8
| RAL 7002 | Kit de
raccordement : Vanne
intégrée thermosta-
tique, vanne angulaire,
droit, chrome | Rosette
de masquage intégrée,
chrome | Tête thermosta-
tique SLIM chrome

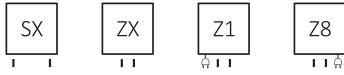


Warp T p. 238

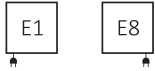


Couleur inclus dans le prix

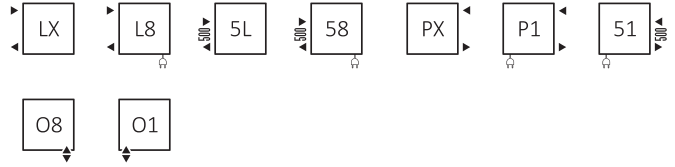
Raccordements :



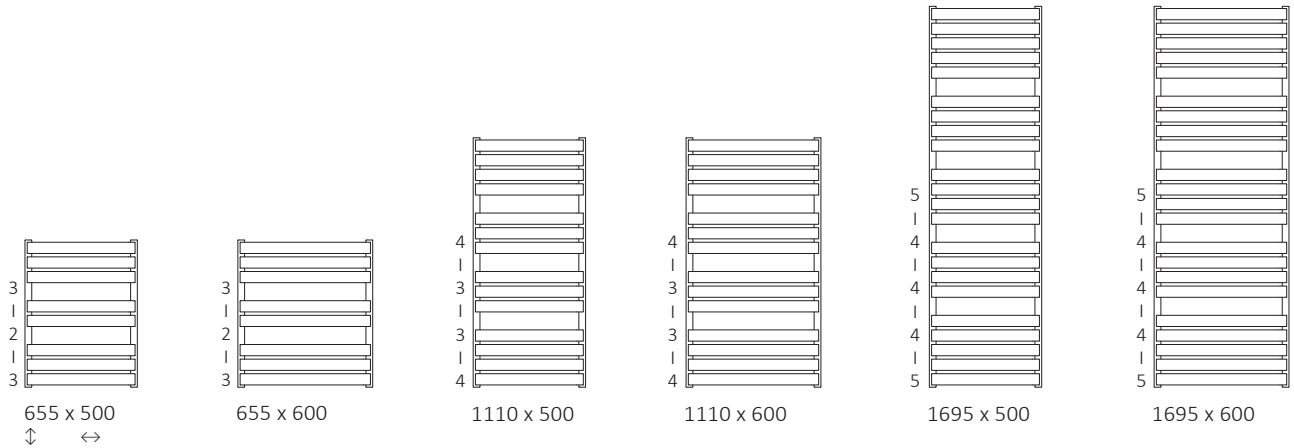
Version Électrique voir page 517.



Autres types de raccordement possibles :






Dimensions disponibles :



Données techniques :

Pression du travail : 600 kPa

Température maximale de travail : 95°C

A ↓ [mm]	B ↔ [mm]	C1 [mm]	C2 [mm]	75/65/20°C [W]	55/45/20°C [W]	 [W]	D [mm]	E [mm]	F [mm]	 [dm³]	 [kg]	Code produit <small>(Code de configuration p. 655)</small>
655	500	50	470	325	176	300	470	455	100	2,32	12,33	WGWAT065050
655	600	50	570	383	208	400	570	455	100	2,59	14,45	WGWAT065060
1110	500	50	470	553	298	500	470	910	100	4,02	21,19	WGWAT111050
1110	600	50	570	650	350	600	570	910	100	4,48	24,92	WGWAT111060
1695	500	50	470	846	453	800	470	1495	100	6,24	32,94	WGWAT169050
1695	600	50	570	1000	535	1000	570	1495	100	6,96	38,80	WGWAT169060

Nous vous recommandons : Ensemble thermostatique pour les raccordements, Z1, Z8.



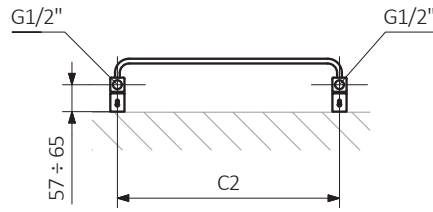
Rosette de masquage intégrée



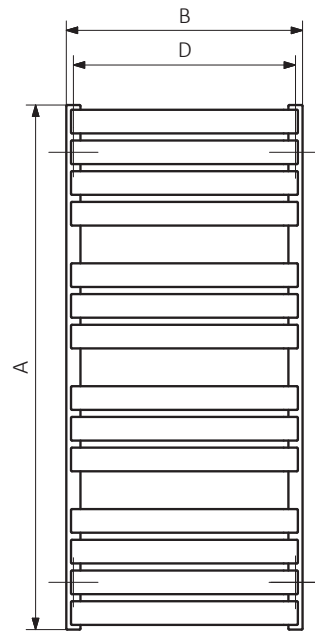
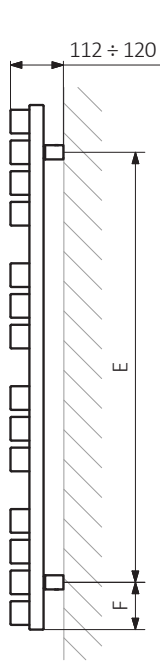
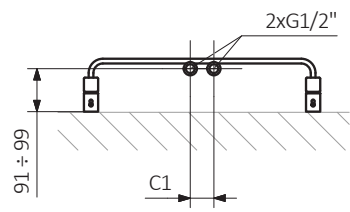
Kit résistance SKT 3



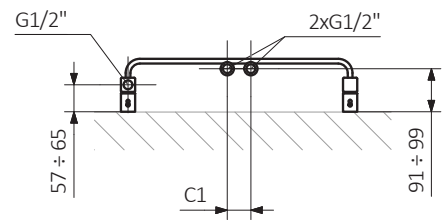
SX



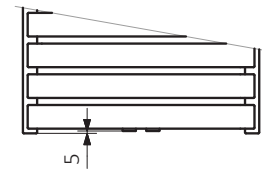
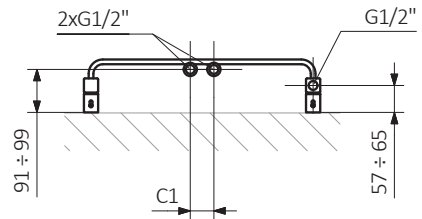
ZX



Z1

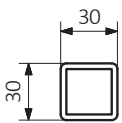


Z8

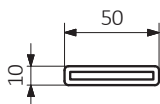


A - hauteur B - largeur C1-C5 - écartement des raccordements D - écartement des consoles en horizontal E - écartement des consoles en vertical F - distance de l'axe de la console inférieure au bord inférieur du collecteur

Collecteur :



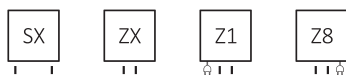
Tube :



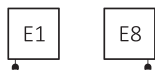
Warp T Bold p. 240



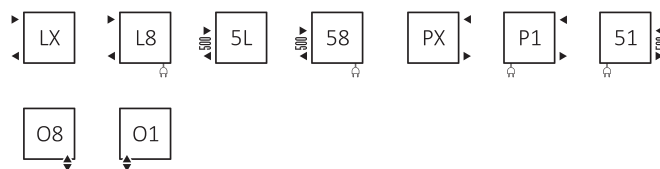
Raccordements :



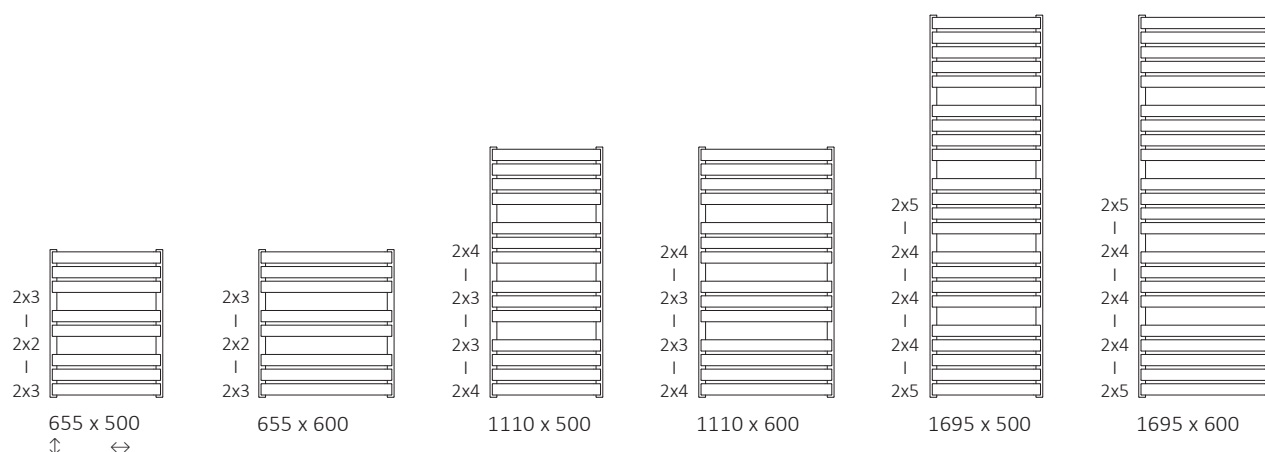
Version Électrique voir page 517.



Autres types de raccordement possibles :






Dimensions disponibles :



Données techniques :

Pression du travail : 600 kPa

Température maximale de travail : 95°C

A ↓ [mm]	B ↔ [mm]	C1 [mm]	C2 [mm]	75/65/20°C [W]	55/45/20°C [W]	 [W]	D [mm]	E [mm]	F [mm]	 [dm ²]	 [kg]	Code produit <small>(Code de configuration p. 655)</small>
655	500	50	470	460	249	500	470	455	100	3,48	12,40	WGWTB065050
655	600	50	570	545	294	500	570	455	100	4,00	14,56	WGWTB065060
1110	500	50	470	780	419	800	470	910	100	6,04	21,30	WGWTB111050
1110	600	50	570	924	491	1000	570	910	100	6,96	25,10	WGWTB111060
1695	500	50	470	1190	636	1200	470	1495	100	9,42	33,12	WGWTB169050
1695	600	50	570	1410	746	1500	570	1495	100	10,86	39,09	WGWTB169060

Nous vous recommandons : Ensemble thermostatique pour les raccords, Z1, Z8.



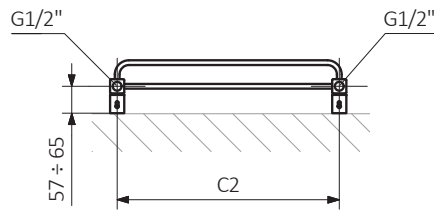
Rosette de masquage intégrée



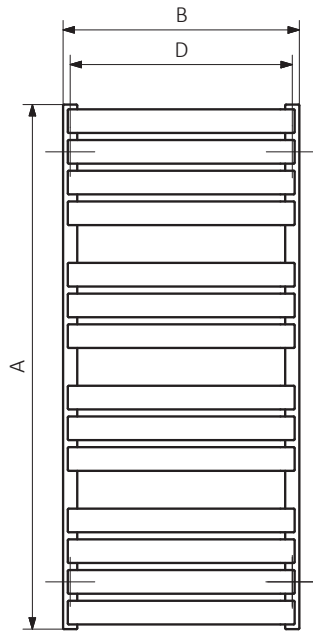
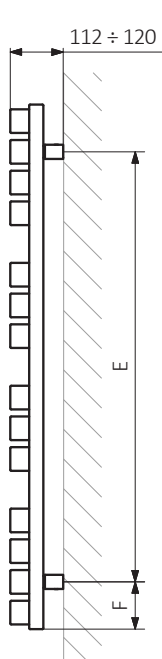
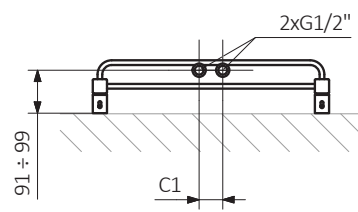
Kit résistance SKT 4



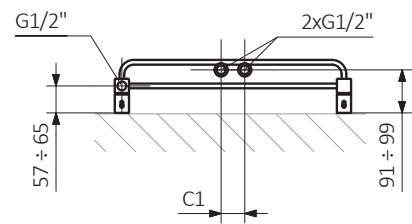
SX



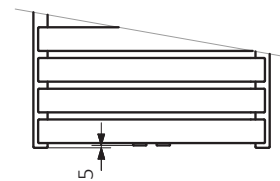
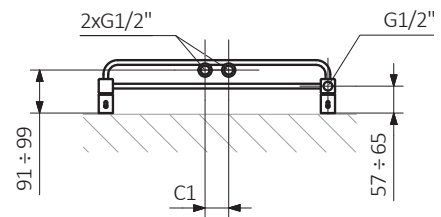
ZX



Z1



Z8



A – hauteur B – largeur C1-C5 – écartement des raccords D – écartement des consoles en horizontal E – écartement des consoles en vertical F – distance de l'axe de la console inférieure au bord inférieur du collecteur

Collecteur :

Tube :

