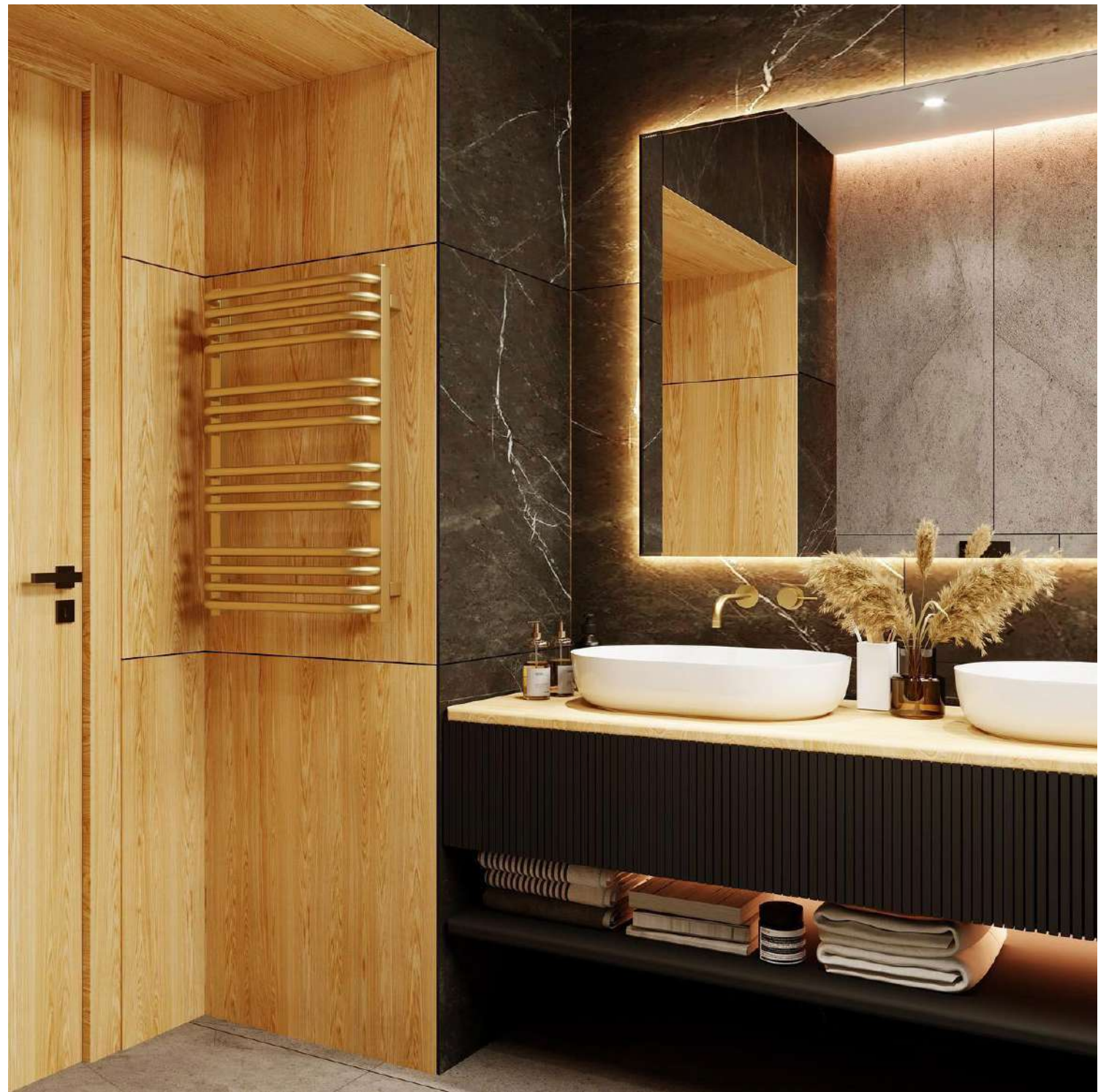
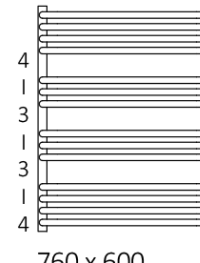
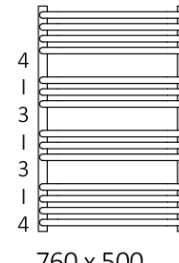
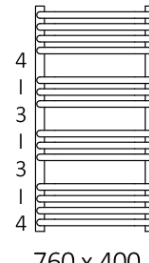
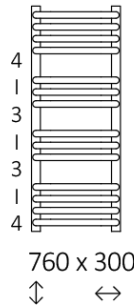
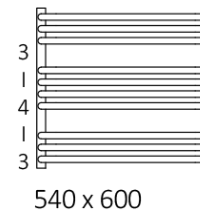
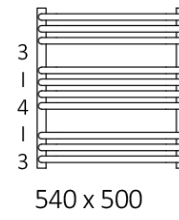
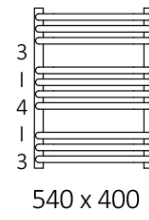
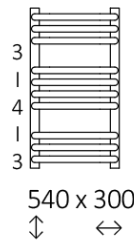


Petit Alex doré robinetterie dorée incluse



Petit Alex doré robinetterie dorée incluse

Dimensions disponibles :



Raccordements :



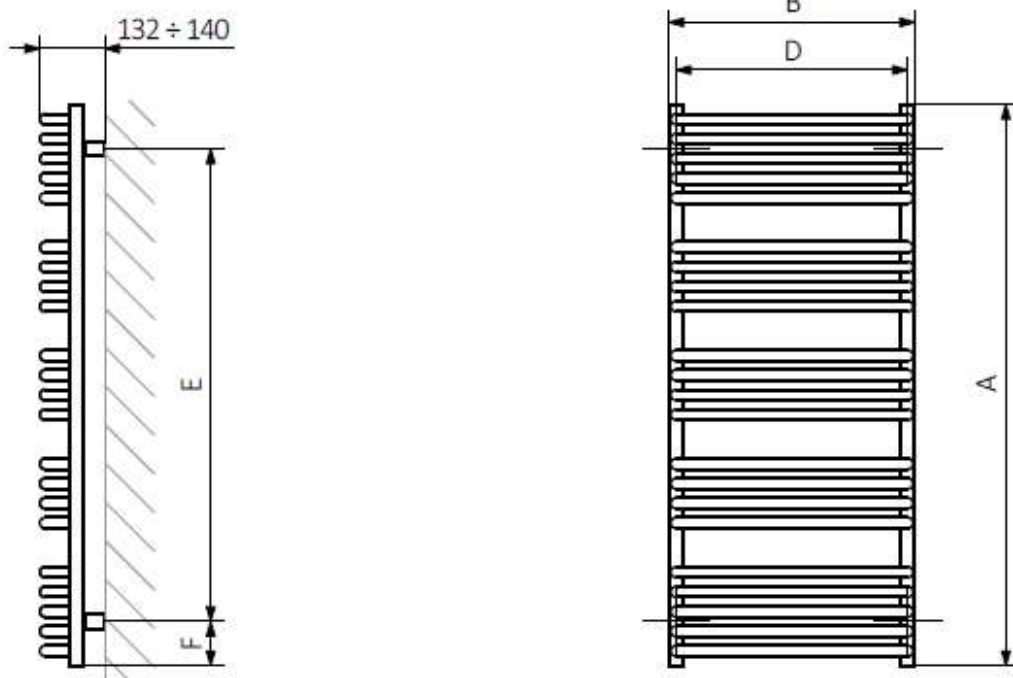
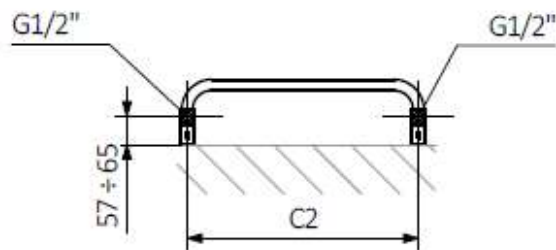
Données techniques :

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]
540	300	270	180	99	200	270	360	90	1.75	3.71
540	400	370	238	129	200	370	360	90	2.04	4.38
540	500	470	299	161	300	470	360	90	2.32	5.04
540	600	570	355	190	400	570	360	90	2.60	5.71
760	300	270	257	138	300	270	580	90	2.46	5.15
760	400	370	330	177	300	370	580	90	2.85	6.08
760	500	470	412	220	400	470	580	90	3.25	7.02
760	600	570	481	257	500	570	580	90	3.65	7.95

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



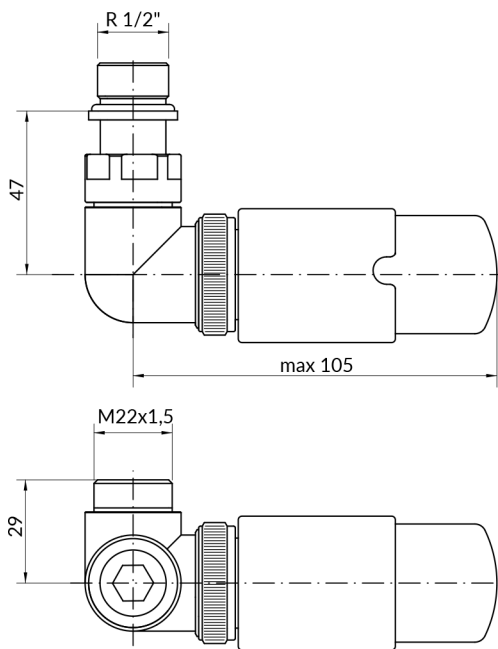
Robinetterie dorée incluse



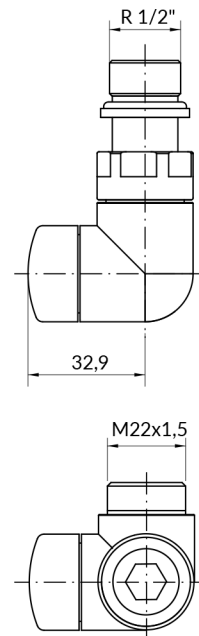
- Vanne thermostatisable triaxe
- Vanne d'arrêt triaxe
- Tête thermostatique M30x1.5
- Ensemble de masquage
- 2 x adaptateurs multicouche 16x2
- 2 x adaptateurs cuivre Ø 15

Dessin technique

Vanne de réglage triaxe



Vanne d'arrêt triaxe



Ensemble de masquage

