



**PRODUCTION**

The XTEND-INOX is electrically welded by robots. The standard operating pressure is 10 bar and the maximum operating temperature is 110°C. 1 x 1/2" air vent and 3 x 1/2" plug are delivered as standard.

**VALVE SET (in option)**

THERMIC designer valve set (1MM8) 2 x 1/2" inner thread including luxury thermostatic head (always delivered together !).

**CONNECTION**

- Standard universal connection 1MM8 (6 connections), see also page 152 - 156.
- Connection at the bottom: 4 x 1/2": MM, 18, 81.
- Connection from the top: 1 x 1/2": 45, 54 for placement air vent.
- MM with supply on the right (on this connection there is a flow tube at the back).
- Connection from the top is not possible, radiator is not reversible.

Supply is standard on the right and return on the left. Reversion of supply and return is possible, see page 140.

**LUXURY ACCESSORIES**

The XTEND-INOX is in option available with a towel rail in chrom, mat chrome and stainless steel, see also page 135.

**SPECIAL**

- The XTEND-INOX is available with a front plate in stainless steel (steel plate radiator + front plate in stainless steel).
- 2 wall brackets are standard delivered in the colour RAL 7016 (grey anthracite). Attention: also available in the colour RAL 9016 (Traffic white), see page 136.
- Stainless steel type 316L, matt brushed with grain 350.
- The XTEND-INOX is standard delivered with a maintenance product for stainless steel. This maintenance product can not be delivered subsequently by THERMIC.

**FINISHING**

- Radiators in stainless steel.
- Stainless steel type 316L, matt brushed with grain 360.

thermic  
DESIGNER RADIATORS

thermic  
DESIGNER RADIATORS

Reference nr.	Connection	0000	Width	Height	Colour	See page 4,5 and 6.
---------------	------------	------	-------	--------	--------	---------------------

**X1L1-I**

CE 06 in conformity with EN 442-1: radiators and convectors

Ref. nr.	Type	Width L mm	Height H mm	Heat outputs 75/65/20°C Watt	Heat outputs 90/70/20°C Watt	n-exp.	Weight kg.	Water content l.	INOX €
57006	X1L1-I	520	1820	820	1031	1,30	30,25	4,50	<b>768,40</b>
57036	X1L1-I	520	2020	890	1119	1,30	32,60	4,95	<b>813,20</b>
57016	X1L1-I	620	1820	947	1191	1,30	35,50	4,40	<b>799,63</b>
57046	X1L1-I	620	2020	987	1241	1,30	39,55	5,90	<b>847,57</b>

☐ = Stock radiators



See correction factors, page 146.

**X2L1-I**

CE 06 in conformity with EN 442-1: radiators and convectors

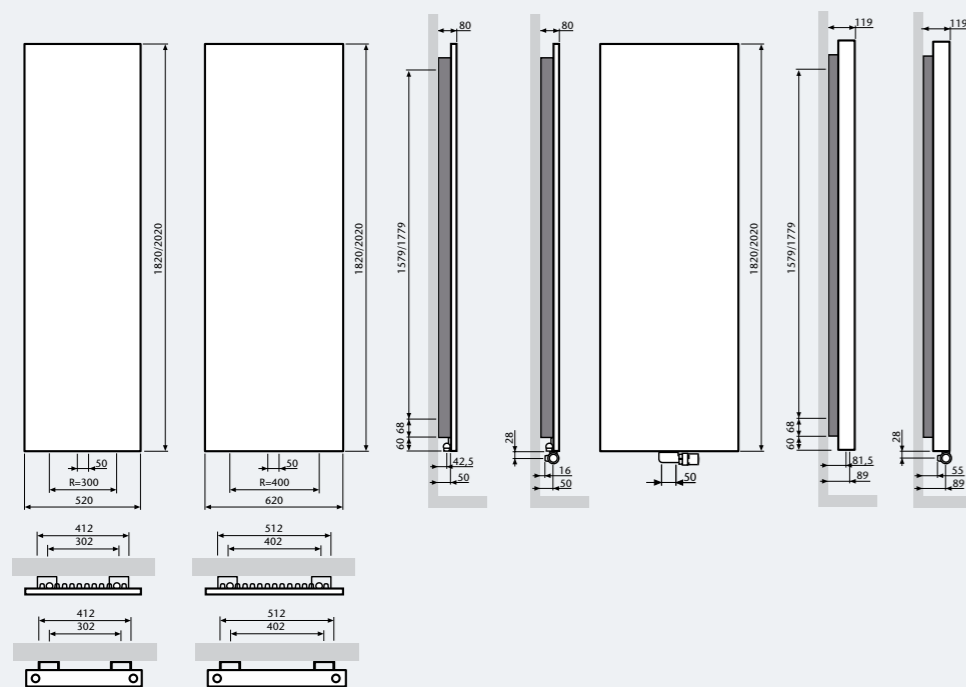
Ref. nr.	Type	Width L mm	Height H mm	Heat outputs 75/65/20°C Watt	Heat outputs 90/70/20°C Watt	n-exp.	Weight kg.	Water content l.	INOX €
57106	X2L1-I	520	1820	1321	1670	1,33	48,80	8,80	<b>1149,44</b>
57136	X2L1-I	520	2020	1440	1817	1,32	54,05	9,85	<b>1192,55</b>
57116	X2L1-I	620	1820	1588	2008	1,33	57,30	10,60	<b>1196,90</b>
57146	X2L1-I	620	2020	1685	2123	1,31	62,85	11,85	<b>1243,65</b>

☐ = Stock radiators



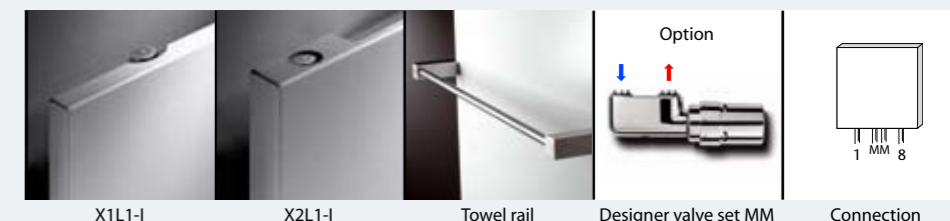
See correction factors, page 146.

X1L1-I		X2L1-I	
L	R	L	R
520	300	520	438
620	400	620	538



X1L1-I 520    X1L1-I 620    X1L1-I    XTEND-INOX    X2L1-I  
X2L1-I 520    X2L1-I 620    Designer valve set in option

Price in EURO (excl. VAT)



X1L1-I    X2L1-I    Towel rail    Designer valve set MM    Connection