



#### AVAILABLE FUNCTIONS:

- Hot water
- Dual energy

#### Material:

- Vertical collectors in mild steel semi oval 30x40 mm
- Horizontal heating elements in mild steel  $\varnothing$  25 mm

#### Fixing kit:

The fixing kit is in compliance with norm VDI 6036 Class 1-2-3-4 that guarantees maximum resistance, security and stability of the towel rail. Each kit includes brackets, Airvent, hexagonal tool, plugs and screws suitable for use on either compact or hollow brick walls. For a correct assembly always refer to the user manual supplied.



Max pressure: 8 bar

Functioning: hot water

Max temperature: 110° C

Connections: n° 2 x 1/2" G - 1 x 1/2" G

#### Packing:

Carton angular and profiles protected by a recyclable film in polyethylene. User notice included.

#### Finishing:

Chrome (PLATED IN ITALY)

## ACCESSORIES

For Accessories range see Accessories chapter



CHROMED VALVE  
KIT

For information about Kristal valves, see radiators and towel rails catalogue



KIT 2 HOOKS  
CHROMED

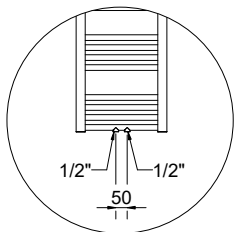
Art. nr. 5991990310303



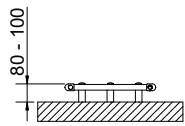
TOWEL BAR  
CHROMED  
Width= 370 mm

Art. nr. 5991990310302

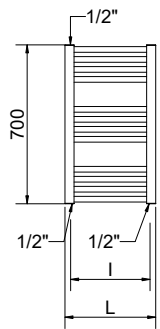
Applicable only for width  $\geq$  450 mm



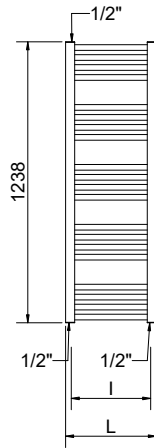
Detail of the 50 mm pipe centres version.



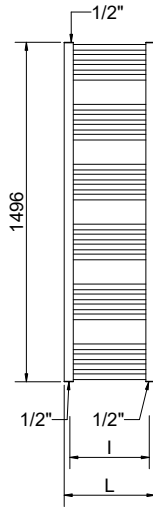
12 ELEMENTS



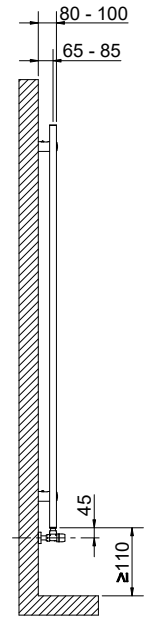
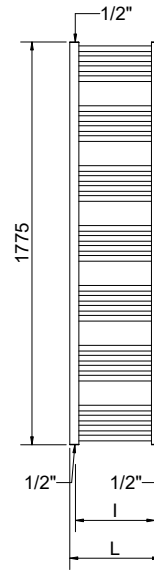
20 ELEMENTS



24 ELEMENTS



28 ELEMENTS



BELEN CHROMED

Height [mm]	Width L [mm]	Pipe Centres l [mm]	Art. nr.	PIPE CENTRES 50 mm		Dry weight [kg]	Surface [m <sup>2</sup> ]	Water content [lt]	Thermal output [Watt]		Exponent [n]	Dual energy kit [Watt]
				Art. nr.	Art. nr.				Δt=50°C	Δt=30°C		
700	400	350	3551650001100	3551650001120	3551650001120	3,8	0,479	2,9	173	94	1,18410	-
	450	400	3551650001101	3551650001121	3551650001121	4,1	0,527	3,2	190	103	1,18348	-
	500	450	3551650001102	3551650001122	3551650001122	4,4	0,574	3,5	208	113	1,18286	-
	550	500	3551650001103	3551650001123	3551650001123	4,7	0,621	3,7	226	123	1,18223	-
	600	550	3551650001104	3551650001124	3551650001124	5,0	0,668	4,0	244	133	1,18161	-
1238	400	350	3551650001105	3551650001125	3551650001125	6,6	0,817	5,0	301	161	1,21499	300
	450	400	3551650001106	3551650001126	3551650001126	7,1	0,896	5,5	330	177	1,21408	300
	500	450	3551650001107	3551650001127	3551650001127	7,6	0,974	5,9	358	192	1,21316	300
	550	500	3551650001108	3551650001128	3551650001128	8,0	1,053	6,3	387	208	1,21224	400
	600	550	3551650001109	3551650001129	3551650001129	8,5	1,131	6,8	415	223	1,21133	400
1496	400	350	3551650001110	3551650001130	3551650001130	8,0	0,983	6,1	354	190	1,21411	300
	450	400	3551650001111	3551650001131	3551650001131	8,5	1,077	6,6	390	209	1,21208	400
	500	450	3551650001112	3551650001132	3551650001132	9,1	1,172	7,1	425	229	1,21005	400
	550	500	3551650001113	3551650001133	3551650001133	9,7	1,266	7,6	462	249	1,20803	400
	600	550	3551650001114	3551650001134	3551650001134	10,3	1,36	8,1	497	268	1,20600	500
1775	400	350	3551650001115	3551650001135	3551650001135	9,4	1,155	7,1	424	227	1,21897	400
	450	400	3551650001116	3551650001136	3551650001136	10,0	1,265	7,7	466	250	1,21668	400
	500	450	3551650001117	3551650001137	3551650001137	10,7	1,374	8,3	508	273	1,21439	500
	550	500	3551650001118	3551650001138	3551650001138	11,4	1,484	8,9	549	295	1,21210	500
	600	550	3551650001119	3551650001139	3551650001139	12,1	1,594	9,5	592	319	1,20981	600

For output at different Δt than 50°C, please refer to the following formula: **desired output = output at Δt 50°C x (desired Δt/50)<sup>n</sup>**