

TORRI radiators are inspired by the jagged skyline of a modern metropolis. The challenge

was to design a tall, slim radiator that would act as an architectural feature in the dome-

stic environment. TORRI radiators are made from parallel, totally plain, steel plates. *design Bettazzi + Percoco*

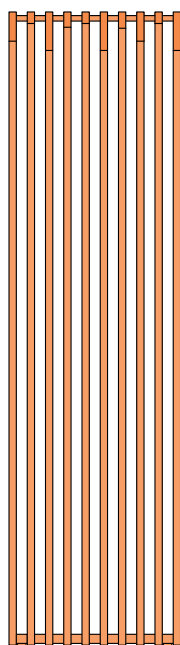
### DIMENSIONS

Height: 180/200/220/240 cm

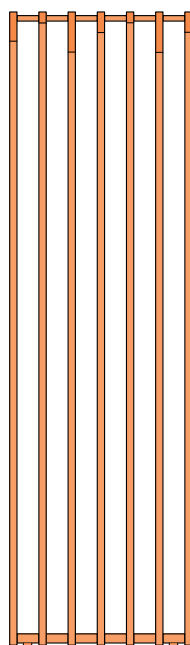
Width: da 22 a 114 cm

Depth: 9,5 cm

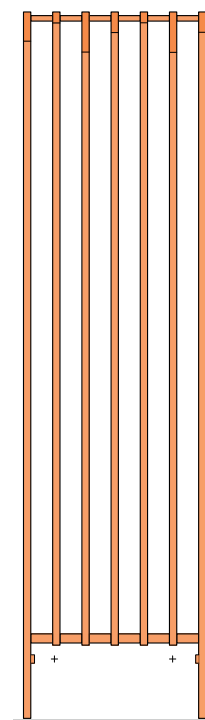
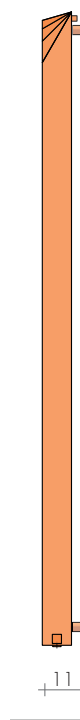
Depth from wall: 11 cm



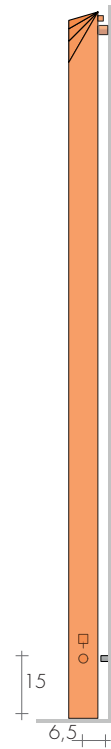
Mod. TO.../50



Mod. TO.../80



Mod. TOB...



### ELEMENT STEP 50

L = n° el. x 5 cm step - 3 cm

### ELEMENT STEP 80

L = n° el. x step 8 cm - 6 cm

MOD.	n° el step mm	5 el		6 el		7 el		8 el		9 el		10 el		11 el		12 el		13 el		14 el		15 el		EN 442 Watt	Δt 50K	(Δt 40K = Wx0,755)	(Δt 30K = Wx0,526)	
		L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm	L cm	H cm					
TO 180/..	177	w	675	798	810	957	945	1117	1080	1276	1215	1436	1350	1595	1485	1755	1620	1914	1755	2074	1890	2233	2025	2393				
TO 200/..	197	w	751	888	901	1065	1051	1243	1202	1420	1352	1598	1502	1775	1652	1953	1802	2130	1953	2308	2103	2485	2253	2663				
TO 220/..	217	w	828	978	993	1173	1159	1369	1324	1564	1490	1760	1655	1955	1821	2151	1986	2346	2152	2542	2317	2737	2483	2933				
TO 240/..	237	w	904	1068	1084	1282	1265	1495	1446	1709	1626	1922	1807	2136	1988	2350	2168	2563	2349	2777	2530	2990	2711	3204				

Intermediate values, every 10 cm, by interpolation  
Made-to-measure heights on request  
Δt different from 50 K: consult technical data Brem

Es.: TO 220/80 - 9el EG ø 1/2" SB3



60° 30°  
every 7 elements

### STANDARD PRODUCTION

White "sablé" paintwork, brackets B15

Tolerance ± 3mm - Air vent ø 1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

Paintwork to Brem color list (colored brackets B15)

Made-to-measure, ask for feasibility

### STANDARD FITTING

EG ø 1/2"

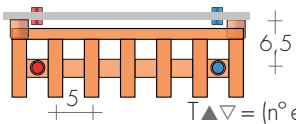
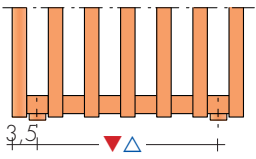
On request fittings ø 3/8"

Special fittings, page 286



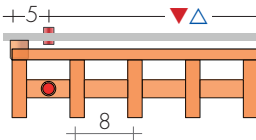
TAPPING CENTRES

TORRI STEP 50 mm



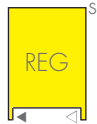
$\Delta \nabla = (n^{\circ} \text{el.} - 2) \times 5 \text{ cm step}$

TORRI STEP 80 mm

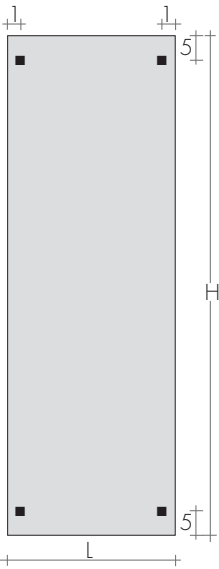


$\Delta \nabla = (n^{\circ} \text{el.} - 2) \times 8 \text{ cm step}$

TORRI with feet h=20cm  
Art. TOB extra

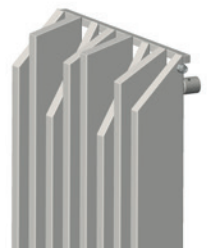


Tapping centres REG with reverse valves  $\Delta \nabla = L - 14 \text{ cm} + 2 \text{ feet}$



FIXINGS  
Brackets included

Mod. step	a cm
50	6
80	9

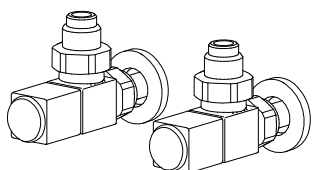


TO 220 /50- 7el

RECOMMENDED VALVES

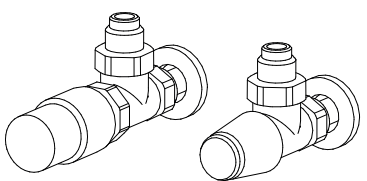
- CHROME PLATED VALVES KIT WITH:
- n°2 Valves with O-ring Tangs
  - n°2 Fittings (multilayer ø16, copper ø12,14)
  - n°2 Round washers

On request: Polished stainless tube cover (to be cut to right size) Art. CA18



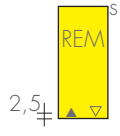
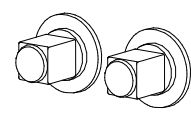
ANGLED QUADRA VALVES KIT  
page 279 Art. KQS  
extra for BREM color list

ANGLED MINI VALVES KIT  
chrome-plated or white color Art. KMS



ANGLED TON VALVES KIT with THERMOSTATIC head Art. KTS  
ANGLED TON VALVES KIT page 277 Art. KVS

REMOTE FITTINGS Art. REM  
at the rear (EG tapping centres dimensions)



REMOTE VALVES ASSEMBLY KIT p.281 with:  
- n°2 Fittings (multilayer ø16, copper ø12,14)

REMOTE QUADRA VALVES ASSEMBLY KIT Art. KQG

REMOTE TON VALVES ASSEMBLY KIT with THERMOSTATIC head Art. KVGT