

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*

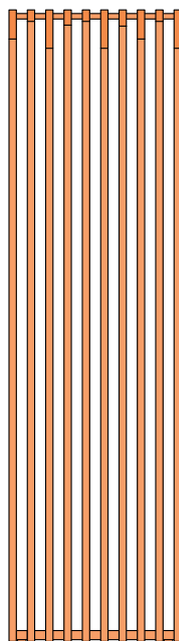
## DIMENSIONS

Height: 177/197/217/237 cm

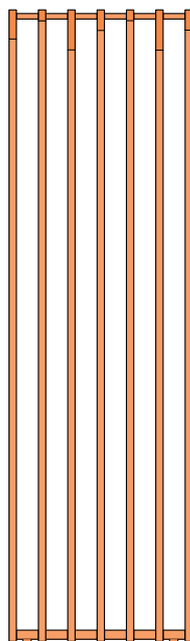
Width: da 22 a 98 cm

Depth: 9,5 cm

Depth from wall: 11 cm



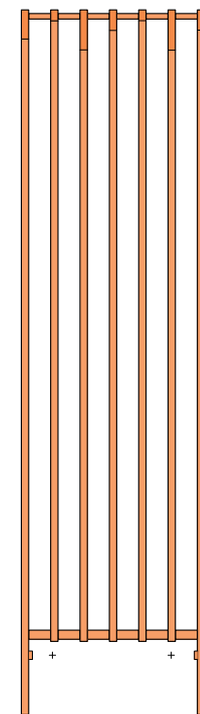
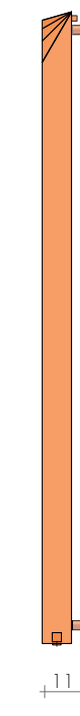
ELEMENT STEP 50 (PE50)  
L = n° el. x 5 cm step - 3 cm



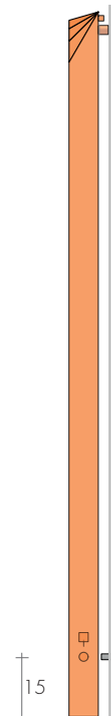
ELEMENT STEP 80 (PE80)  
L = n° el. x step 8 cm - 6 cm

Mod. TO.../50

Mod. TO.../80



Mod. TOB...



MOD.	n° el step mm	5 el		6 el		7el		8 el		9 el		10 el		11 el		12 el		13 el		15 el	
		/50	/80	/50	/80	/50	/80	/50	/80	/50	/80	/50	/80	/50	/80	/50	/80	/50	/80	/50	
	H cm	22	34	27	42	32	50	37	58	42	66	47	74	52	82	57	90	62	98	72	
	L cm	15	24	20	32	25	40	30	48	35	56	40	64	45	72	50	80	55	88	65	
TO 180/..	€	940,20	1052,00	1163,90	1275,70	1387,60	1499,20	1611,10	1723,00	1834,80	2058,30										
177	w	675	798	810	957	945	1117	1080	1276	1215	1436	1350	1595	1485	1755	1620	1914	1755	2074	2025	
TO 200/..	€	983,40	1100,00	1216,40	1333,10	1449,60	1566,20	1683,00	1799,50	1916,10	2149,30										
197	w	751	888	901	1065	1051	1243	1202	1420	1352	1598	1502	1775	1652	1953	1802	2130	1953	2308	2253	
TO 220/..	€	1025,50	1146,80	1268,00	1389,20	1510,40	1631,70	1752,90	1874,20	1995,30	2237,80										
217	w	828	978	993	1173	1159	1369	1324	1564	1490	1760	1655	1955	1821	2151	1986	2346	2152	2542	2483	
TO 240/..	€	1068,50	1194,60	1320,70	1446,50	1572,60	1698,60	1824,70	1950,70	2076,70	2328,70										
237	w	904	1068	1084	1282	1265	1495	1446	1709	1626	1922	1807	2136	1988	2350	2168	2563	2349	2777	2711	

Intermediate heights, every 10 cm, by interpolatio  
Made-to-measure heights on request.

EN 442 Watt  $\Delta t$  50K ( $\Delta t$  40K =  $W \times 0,755$ ) ( $\Delta t$  30K =  $W \times 0,526$ )  
 $\Delta t$  different from 50 K: consult technical data Brem



Right repetition of inclined elements every 7 elements

Es.: TO 220/80 - 9el EG  $\varnothing$  1/2" SB3061

## STANDARD PRODUCTION

White sablé SB9016 paintwork, brackets B27  
Tolerance  $\pm$  3mm - Air vent  $\varnothing$  1/8"

MAXIMUM OPERATING PRESSURE 4 BAR

## PRODUCTION ON REQUEST

Paintwork to Brem color list (colored brackets B27)

+15/25%

Made-to-measure, ask for feasibility

## STANDARD FITTING

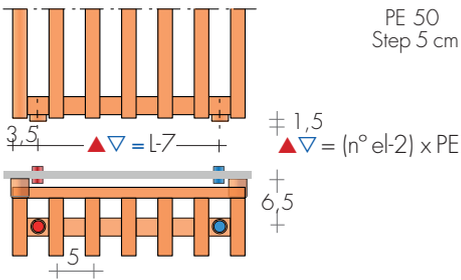
EG  $\varnothing$  1/2"

On request fittings  $\varnothing$  3/8"

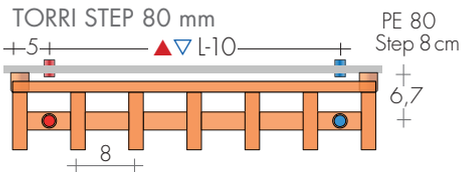
Special fittings, page 278



TAPPING CENTRES  
TORRI STEP 50 mm



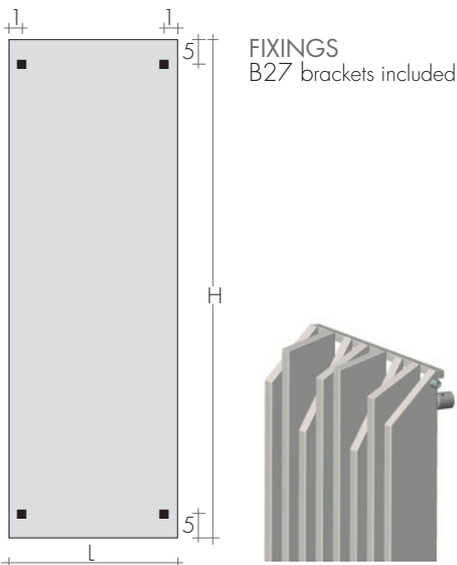
PE 50  
Step 5 cm



PE 80  
Step 8 cm

TORRI with feet h=20 cm  
Art. TOB extra 132,40€

Tapping centres REG with  
reverse valves ▲▽ = L - 14 cm

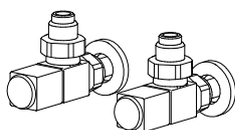


TO 220 /50- 7el

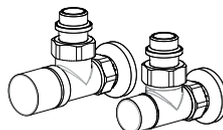
RECOMMENDED VALVES

CHROME VALVES KIT with:

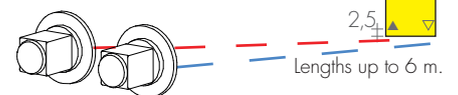
- n°2 Valves with tailpieces
- n°2 Fittings (multilayer ø16, copper ø12, 14)
- n°2 Chrome wall plates ø 48, hole ø16



ANGLED QUADRA VALVES KIT  
page 271 Art. KQS 180,10€  
Extra for BREM color list 53,40€



ANGLED CYL VALVES KIT with THERMOSTATIC  
option, page.273 Art. KCS 149,90€  
Extra for BREM color list 53,40€



SPECIAL FINISHES page 267  
Finishes Gold, Bronze, Brushed Nickel for 2 valves  
Brushed Nickel FITTING KIT extra Art. RN 30,50€

REMOTE FITTINGS Art. REM 42,10€  
Tapping centres: at the rear of radiator ▲▽ EG  
DISTANT Valves page 274

ANGLED TON VALVES KIT with THERMOSTATIC  
Head, page 269 Art. KTS 190,30€