

# KORE

design Luigi Brebbilla

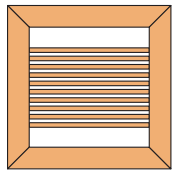
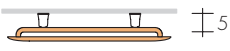
KORE is a heated towel rail made using the exclusive flat curved Brem tubes as manifolds, with the addition of small radiating tubes

applied in an original-looking design, with the aim of obtaining high thermal outputs to satisfy the requirements of the bathroom.

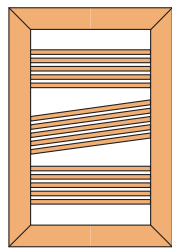
The frames only can be additionally enhanced with the application of gilded leaf on BRO019 color and silver leaf on BRO002 color.

## DIMENSIONS

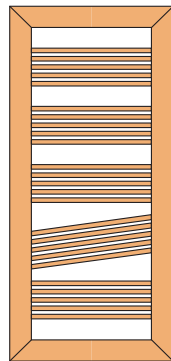
Width 32 / 54 / 64 / 79 cm  
 Height 54 / 79 / 117 / 153 / 175 cm  
 Depth 4,8 cm  
 Depth from wall 12,5 cm



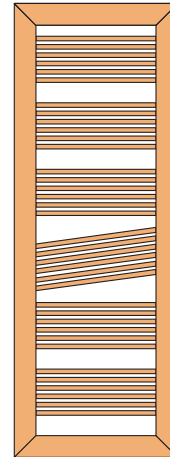
KORE 55-...



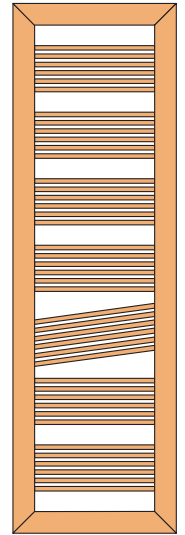
KORE 80-...



KORE 120-...



KORE 150-...



KORE 175-...

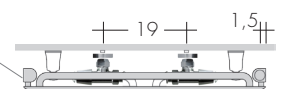
MODEL	HL cm	white sablé	•VERSIONS		EN 442 Δt 50 K watt	▲▽ t.c. •cm	Height H cm	Width L cm	Weight M Kg	Volume V dm <sup>3</sup>	MIXED VERSION with MANIFOLDS		
		standard €	gilded/silver leaf frame KORE.. €	Δt 50 K watt							Extra for mixed version* W (cl.II E.H.E.)	€	
KORE	55-55	427,30	KO/KA	419,90	316	19	54	54	2,5	0,8	413	400	238,50
KORE	55-80	463,90	KO/KA	445,90	426	19	54	79	3,6	1,1	526	500	240,30
KORE	80-55	495,80	KO/KA	445,90	411	19	79	54	3,2	1,0	538	500	240,30
KORE	80-80	568,60	KO/KA	466,70	554	19	79	79	4,7	1,4	690	650	242,20
KORE	120-32	723,00	KO/KA	487,40	378	19	117	32	3,5	1,1	537	500	240,30
KORE	120-55	773,20	KO/KA	508,20	538	19	117	54	5,6	1,7	709	650	242,20
KORE	150-32	861,80	KO/KA	518,60	453	19	153	32	5,9	1,5	648	650	242,20
KORE	150-55	927,70	KO/KA	539,40	645	19	153	54	7,8	2,4	851	900	249,30
KORE	175-32	1000,60	KO/KA	539,40	528	19	175	32	6,3	1,9	749	800	246,20
KORE	175-55	1082,40	KO/KA	565,30	752	19	175	54	10,1	3,1	988	900	249,30
KORE	175-65	1119,00	KO/KA	575,60	854	19	175	64	11,8	3,6	1096	1200	256,30
KORE	175-80	1209,60	KO/KA	591,20	1006	19	175	79	14,5	4,4	1257	1200	256,30

- Application of the leaf on the frame of Kore:
  - gilded leaf frame with BRO019 color for tubes and brackets
  - silver leaf frame with BRO002 color for tubes and brackets

- Reverse Brem valves on the back of the lower tube

\*Manifolds included 151,20€  
 Digital Thermostat p.243

\*Extra manifolds for electric heating element



MINIMUM OPERATING PRESSURE 1,5 BAR

## STANDARD PRODUCTION

White "sablé" paintwork-white brackets M4  
 Tolerance ± 3 mm - Air vent ø 1/8"  
 MAXIMUM OPERATING PRESSURE 3 BAR

## PRODUCTION ON REQUEST

Paint to Brem color list Brem with  
 chrome-plated brackets +15/25%  
 Valves in Gilded/Silver leaf finish page 294

## STANDARD FITTING

REG ø 3/8"  
 BREM valves, page 294  
 Electric version e.Kore, page 279

