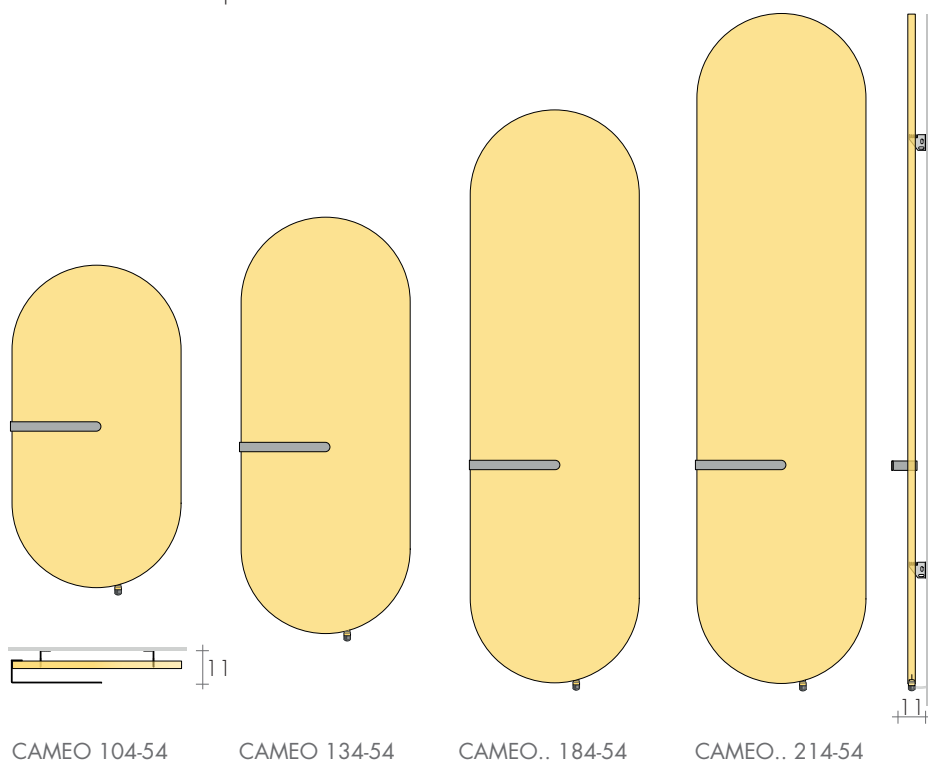


TECHNICAL DATA and other dimensions p. 158
ELECTRIC KIT DATA p. 228

design Davide Diliberto



CAMEO 104-54

CAMEO 134-54

CAMEO.. 184-54

CAMEO.. 214-54

TOWEL-HEATER white or with extra for color	+	RT KIT + RE KIT +	THERMOSTAT WIRELESS DEVICE	=	ELECTRIC TOWEL-HEATER with chosen finish
--------------------------------------------------	---	----------------------	-------------------------------	---	------------------------------------------------

MODEL	H-L cm	White standard €	RT KIT / RE KIT Heating element Art. €	DIGITAL THERMOSTAT	WIRELESS DEVICES Receiver
CAMEO 104-54	869,00	R500IIT/E 181,30	white Art. TEB 62,30€	white Art. TEB 62,30€	wall recessed Art. RIE 106,70€
CAMEO 134-54	969,10	R650IIT/E 193,80	chr.-plated Art. TEC 69,90€	chr.-plated Art. TEC 69,90€	wall-mounted Art. RIC 121,10€
CAMEO 184-54	1111,70	R900IIT/E 222,00	thermostat remote control Art. TIR 35,60€	thermostat remote control Art. TIR 35,60€	wireless programmable thermostat Art. RHD 118,30€
CAMEO-L 184-54	1313,30	R1200IIT/E 240,30	STONE RICA thermostat BLUETOOTH Art. TDS 178,20€	STONE RICA thermostat BLUETOOTH Art. TDS 178,20€	
CAMEO 214-54	1195,00	R1200IIT/E 240,30			
CAMEO-L 214-54	1559,90	R1500IIT/E 259,10			

Towel bar on the right side, on request without extra

TOWEL BAR CAMEO: STANDARD COLORS

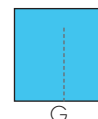
- white sablé SB 9016
- quartz grey SB 7039
- jet black SB 9005
- same color ordered with the radiator

In one paintwork to Brem color list different from the radiator extra 31,40€

Additional towel bar CAMEO

Art. MCA 50,40€

HEATING ELEMENT POSITION
© Vertical Electric Heating Element



RT KIT: Class II Electric Heating Element, with 1/2" Faston fitting, diathermic liquid filling and plug
RE KIT: Class II Electric Heating Element, with 1,5m cable, diathermic liquid filling and plug (p.228)

RT KIT with THERMOSTATS ECOdesign compliant ø1/2" fitting with Faston to connect:
- Digital thermostat MUSA Plus (white or chr.-plated)
- Thermostat STONE RICA Bluetooth via App

RE KIT with WIRELESS DEVICES p. 229
RE Kit: add radio frequency box receiver (wall-mounted or recessed) and the radio programmable thermostat (it can control up to 12 radiators).