SQUARE BENCH ELECTRIC

Radiator entirely made of aluminium



ORDER EXAMPLE To correctly order this model follow the example specified below:

PRODUCT SQB#120040 035 9010

SQB#120040035 Article code found in the prices table here below 9010 Colour code to be checked in the Tubes Colour Chart

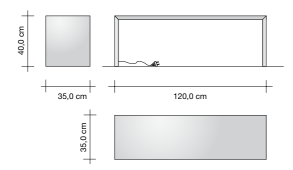
ACCESSORIES ZRF004

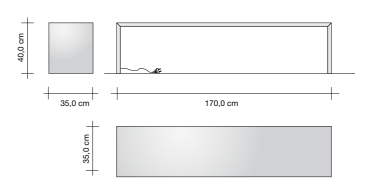
Kit with WALL type room thermostat (radio frequency)

ZRF007 Kit with WALL type room thermostat (radio frequency) with weekly PROGRAMMING

SQUARE BENCH was designed for specific areas inside Spas, Wellness centres and Bathrooms. The external frame is entirely made of carbon steel whereas the internal core (i.e. the electric heating part) is entirely made of aluminium. SQUARE BENCH is connected to the electrical system and can be equipped with a room thermostat for temperature adjustment, or with a chronothermostat/weekly programming unit with four customizable settings.

SQUARE BENCH is an IMQ-ENECO3 certified product.





Model	L (cm)	H (cm)	seat (cm)	Electric resistor Watts	Category C0 RAL 9010 (€)	Category C1 (€)	Category C3 (€)
SQB#120	120,0	40,0	35	55			
SQB#170	170,0	40,0	35	80			

ADDITIONAL COLOUR CHARGE (see the official Tubes Colour Chart)

Additional colour charges are calculated over the Pure white price (Cat. CO), for the other categories the additional charges herein below are applicable: C1/C2 Category +20% - RAL not included in the colour chart +30%. According to samples: Request feasibility and cost estimate. Colours not available: GRCR

ELECTRIC ADJUSTERS

Electrical setting is via the use of the following thermostats that regulate the room temperature by interacting with up to max 5 radiators.

cod.ZRF007	cod. ZRF004	Code	Description	
TUBES + THE STATE OF THE STATE	+	ZRF004*	Kit with WALL type room thermostat (radio frequency)	
		ZRF007*	Kit with WALL type room thermostat (radio frequency) with weekly PROGRAMMING	

^{**} The price of the two kits mentioned above includes the wall box radiofrequency receiver that strictly must be installed.