# SOLE CRYSTAL RADIATORS.



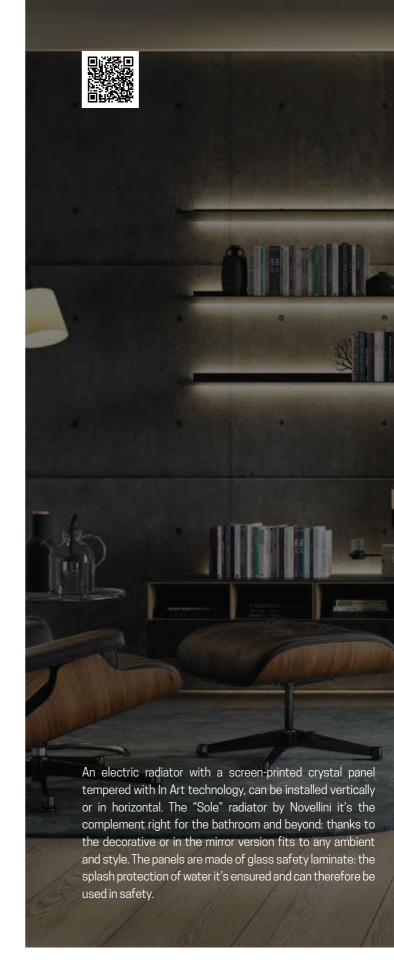
31 images - 3 colors and mirror finishes



Chromed aluminium profiles



Touch screen remote control

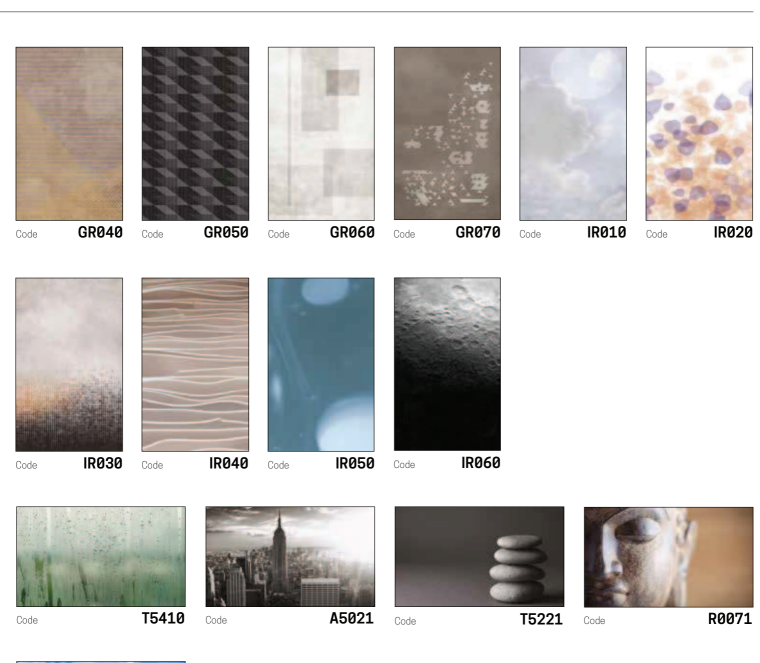




# SOLE

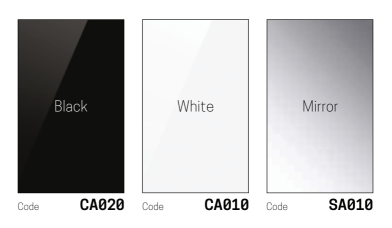
#### **SOLE / STANDARD DECORATION OPTIONS**







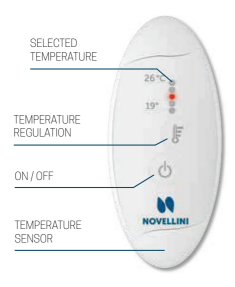




THERE MAY BE SLIGHT COLOUR VARIATIONS FROM THE BROCHURE IMAGES, TO THE FINISHED PRODUCT.



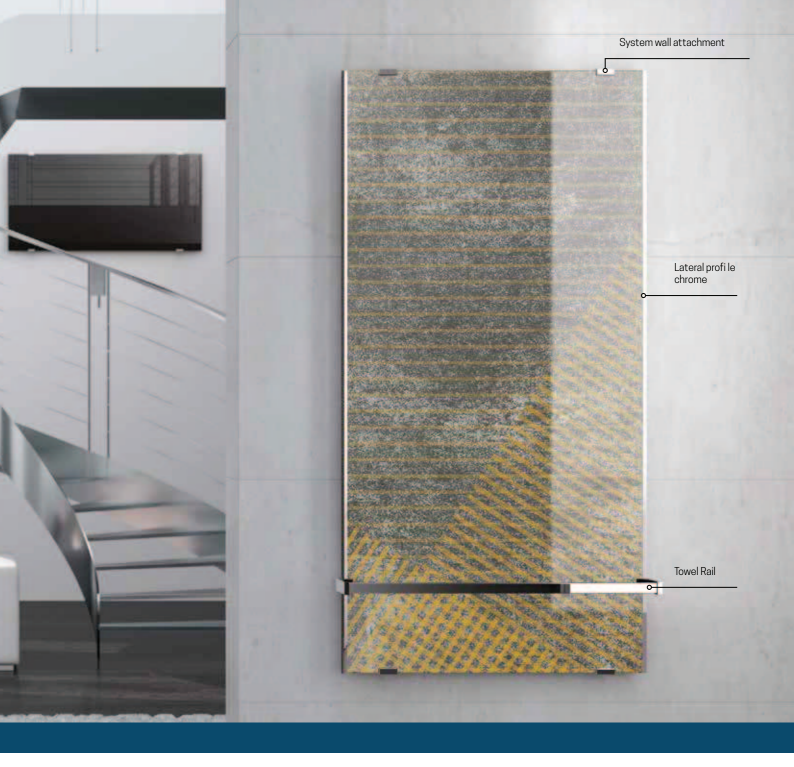
#### **SOLE WITH REMOTE CONTROL**



#### **NEW ELECTRONIC PARTS**

Can be installed independently or connected to the heating system

> **NEW BATTERY SAVING SYSTEM**



#### SOLE EXTRACTABLE CONTROL PANEL





- Removable panel. When closed it is hidden behind the radiator
- It can be installed at any side of the radiator.
- Equipped with screen motion sensor
- "Touch screen"
- Temperature control
- Programming
- Safety lock
- No battery power

# **HOW TO CHOOSE YOUR RADIATOR?**

The Power required depends on several factors, such as the cubic volume of the room, the thermal transmittance of the building and if the product installed is to be combined with the primary heating system.

#### **HOW TO CHOOSE THE RIGHT SIZE AND POWER?**

### CÁLCULO INDICATIVO DA POTÊNCIA



REQUIRED IN RELATION TO THE ROOM SIZE AND THERMAL PERFORMANCE OF THE BUILDING

Thermal transmittance		Necessary Power in W/m³ (cubic volume of the room)	
Good	0.3	30/40 W/m³	
Sufficient	0.5	40/50 W/m³	
Poor	0.8	50/60 W/m³	
Very poor	1.0	60/100 W/m <sup>3</sup>	



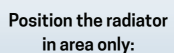


**Overall Power**  $A \times B \times H \times W/m^3 =$ (W) needed

2,70 mt. x 1,90 mt. x 2,70 mt. x W/m³ 692 Watt.

ATTENTION: for accurate estimation of the BTU or Watts required, we recommend that you seek professional consultation with an accredited heating engineer to evaluate the specific variants that may affect the calculation, such as windows, insulation and walls. ect







(IEC 60364-7-701) (CEI 64 - 8/7)



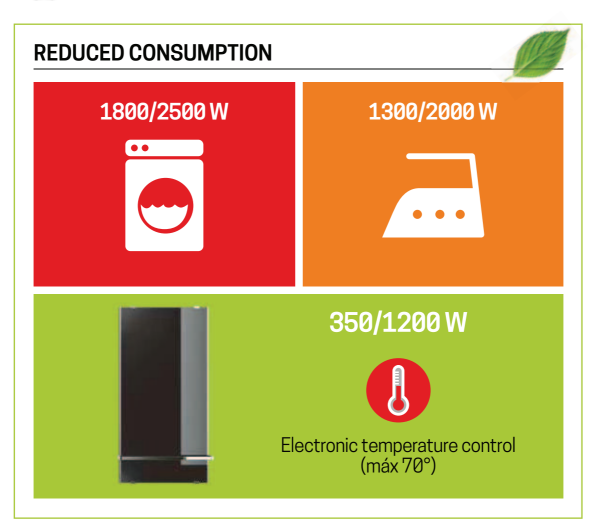




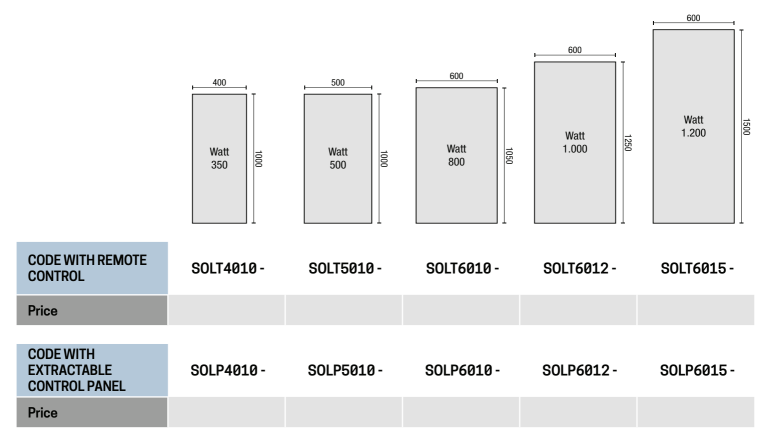




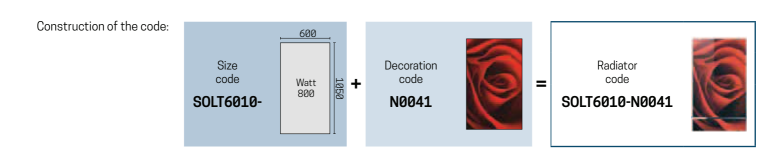
# **RADIATOR POSITION INSIDE** (the bathroom)



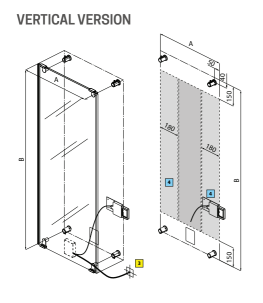
# **SOLE** MODELS, CODES AND PRICES

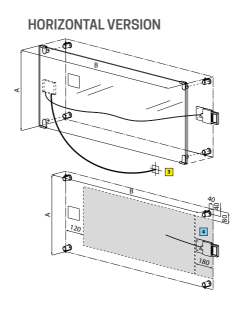


Volt 220-230 - Hertz 50-60 Hz



# **SOLE** TECHNICAL DATA



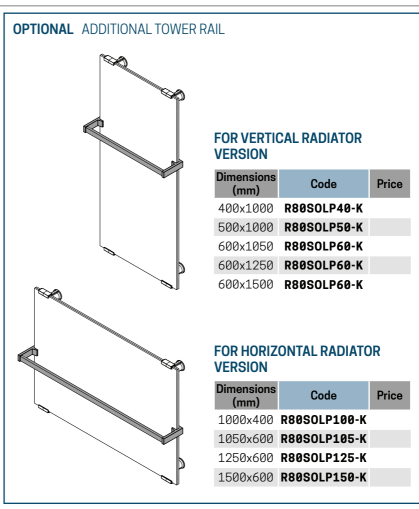




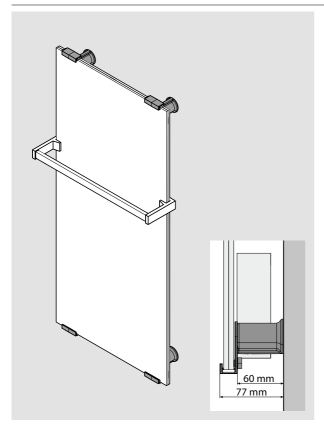
# **SOLE** TECHNICAL FEATURES

#### **TOWEL RAIL**





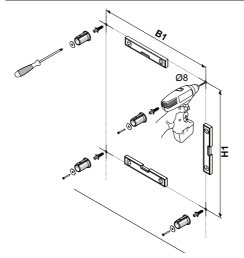
#### **WALL INSTALLATION**







#### **EASY INSTALLATION**



Dimensions (mm)	H1	B1
400x1000	921	300
500x1000	921	400
600x1050	971	500
600x1250	1171	500
600x1500	1421	500