# **ALESSANDRA** ELECTRIC - POLISHED STAINLESS STEEL





VERSION FOR DOMOTIC CONTROL WITH CABLE COVER					
Class protection: CLASS 1					
Minimum ingress protection: IP 55					
Wire lenght: 1200 mm without plug					
Power supply: 230Vac 50Hz					

For the version with CABLE COVER it is necessary to connect the radiator to a home automation management system or with an external thermostat equipped with electronic temperature control, daily programming and stand-by electrical output consumption <0.5 W (or 2.0 W in Wi-Fi mode, where applicable) in order to meet the requirements of EU Regulation 2024/1103 for electrical radiators with an output between 60 and 250W. The cable is without plug and must be connected to an ON-OFF switch (not included). a power supply disconnect (not included) and a protection device (not included) must be provided. For correct installation, consult an electrician and refer to local regulations for electrical networks.

# HOW TO PLACE ELECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2.

In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to a anyone using the shower or bath.

## MATERIAL:

- Ø 30 mm vertical collectors in polished stainless steel.
- 30x10 mm horizontal elements in polished stainless steel.
- Heat transfer fluid.

#### FIXING KIT:

Brackets, hex key, airvent, dowels and screws suitable for use on solid walls or perforated bricks, assembly instructions. The fixing kit is compliant with VDI 6036 norm, class 4.

#### PACKAGING:

The radiator is protected by recyclable cardboard box. User notice included.

#### FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years. The electric resistance and the cable are hidden by a polished stainless steel cable cover.

### CERTIFICATES



#### ELECTRICAL ONLY

Electric resistance for DOMOTIC control

### **F**CORDIVARI

# **INOX** STYLE



(\*) The fixing kit has the same pipe centre (I) as the radiator

O The total height has to be calculated considering the height of the cable cover



# **ALESSANDRA** ELECTRIC FOR DOMOTIC CONTROL WITH CABLE COVER POLISHED STAINLESS STEEL

Height	Width	Fixing kit center distance		Output	Weight
[mm]	L [mm]	I [mm] (*)	Art. nr.	[Watt]	[Kg]
420	530	500	3581680400011	150	3,3
600	530	500	3581680400012	150	4,4
740	530	500	3581680400013	150	5,0
1020	530	500	3581680400014	150	5,9
1300	530	500	3581680400015	150	6,7