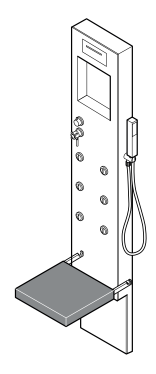
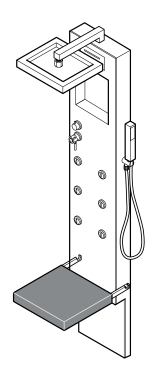
RIGENERA technical

sheet



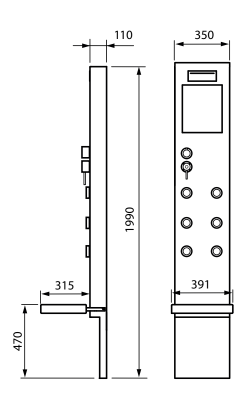




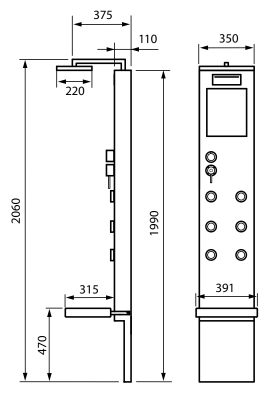
SYSTEMS	Electrical characteristics			Plumbing characteristics				Package size			Weight	
	Volt	kW	Hz	Water flow rate	Pressure	Nozzles	Connections	Lengh	Width	Height	net	bruto
Rigenera 200		-		20 L. min	bar 1,5 / 3,0	6	1/2"	207	52	28	30	36

The actual dimensions may vary by $\pm\,5$ mm. The overall dimension values are expressed in mm.

Rigenera 200 (without shower head)



Rigenera 200 (with shower head)



RIGENERA 200

Plumbing and electrical layout

LEGEND:

A - 1/2" connection for the cold water

B - 1/2" connection for the hot water

D - Equipotential lead output (minimum length 0,5 [m])

E-E1-E2 - Zone for water connections. (one area excludes the other).

The product must be connected to the building's equipotential system conforming to the standards in force in the country of use. It must be installed by qualified personnel.

ATTENTION:

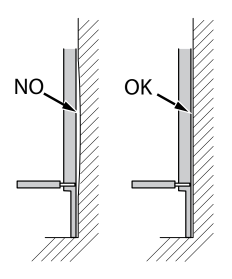
In case no shower tray is foressen, please allways set a floor drain.

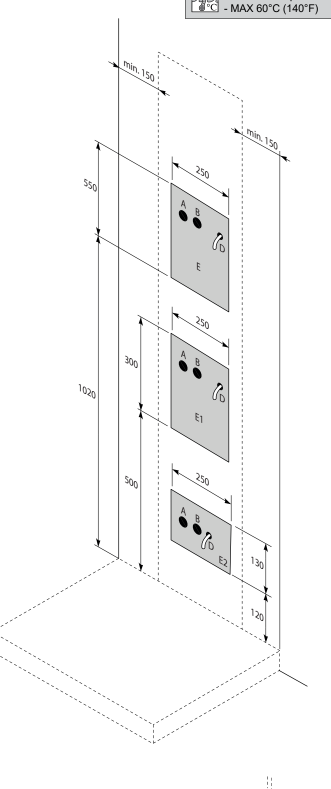
INS TALLATION:

- Installation must be done on the floor with the walls finished and the shower tray inst alled.
- Do not have pipes passing where the fixing holes have to be made

Attention:

A curtain should be set in order to stop the whirlpool jets from spraying out and into the room.





Operating pressure:
- MIN 150 kPa (1,5 bar)

- MAX 300 kPa (3,0 bar)

Hot water temperature:

If the water pressure is higher than indicated, install pressure reducers. Provide shut-off cocks out of the dimensions of the product for hot and cold water closing.

WARNING: failure in observing the safety conditions, even in part, invalidates the guarantee and the manufacturer is not liable for any damages caused by the product whether direct or indirect.

With the invalidity of the guarantee, in the case of the above, only those parts recognised as faulty will be replaced but the costs for labour, for product removing, are not covered.