

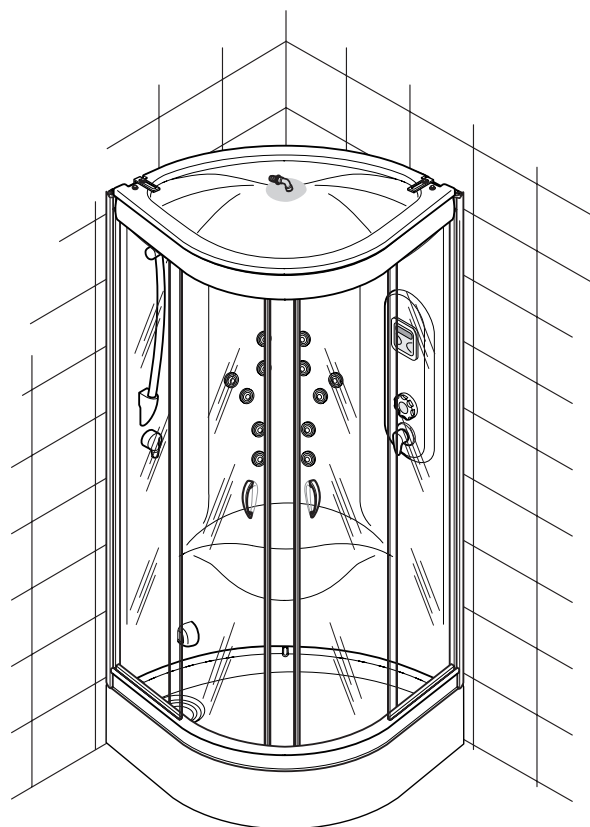
NEW BI-SIZE

70/80 x 90 RH-LH

80/85 x 80/85

90x90

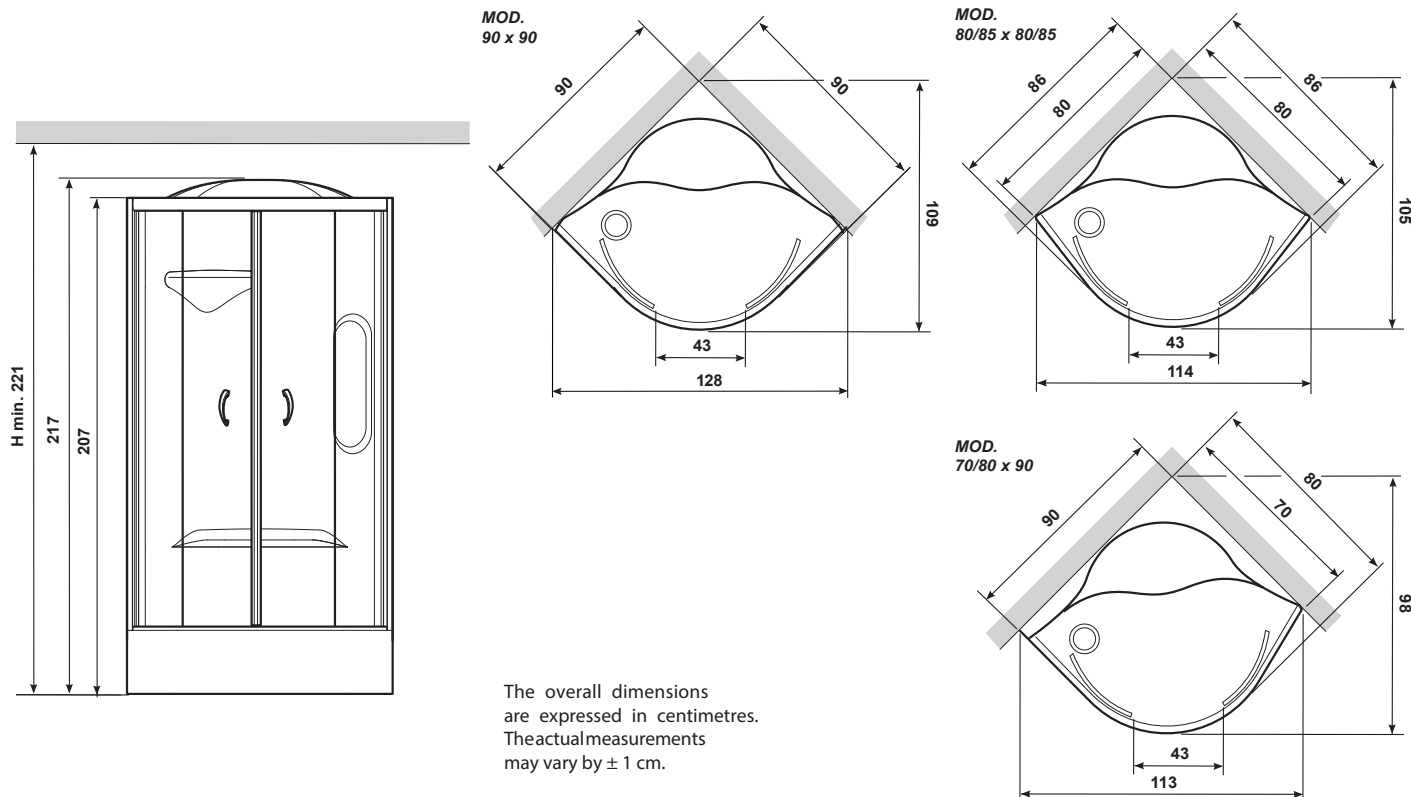
technical card



The minimum height of the tile covering, without projections, is the same as the height of the shower booth.

SYSTEMS	Electrical specifications				Caratteristiche idrauliche					Overall dimensions				
	Volt	A	Kw	Hz	maximum water	operating	hydro	connections		Dim. S hower booth packaging			Weight	
					consumption	pressure	nozzles	H/C water	drain	Length	Width	Height	Net	Gross
INTEGRA					lt/min 15	1,5/4,5	12	1/2"	40/50	200	106	98	64	83
JUNIOR	230	9,6	2,2	50	lt/min 15	1,5/4,5	12	1/2"	40/50	200	106	98	67	87

The electrical specifications only apply for models with Turkish bath.



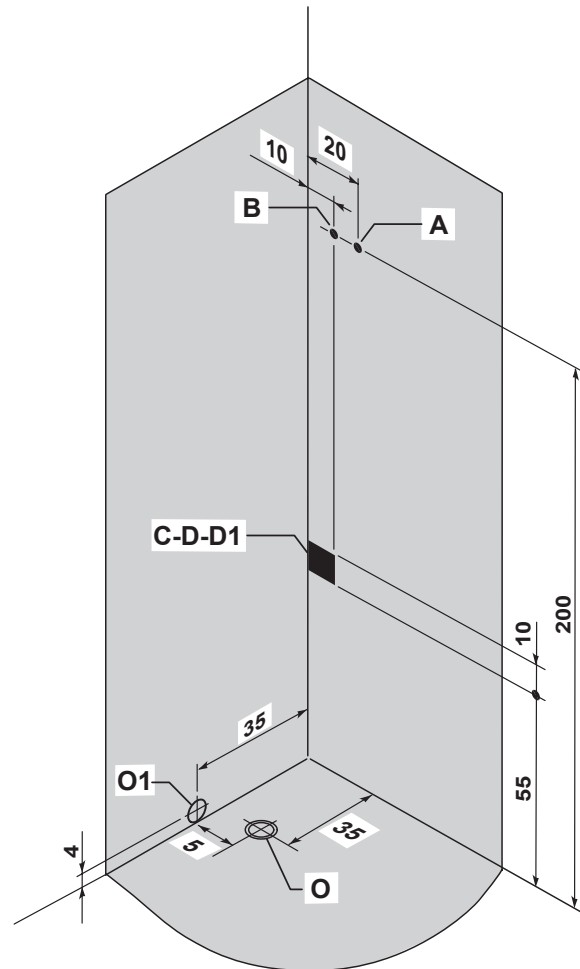
NEW BI-SIZE

70/80 x 90 RH-LH

80/85 x 80/85

90 x 90



Plumbing and electrical layout



KEY

A - 1/2" cold water wall attachment.

B - 1/2" hot water wall attachment.

	Operating pressure: - MIN 150 kPa (1,5 bar) - MAX 300 kPa (3,0 bar)
	Hot water temperature: - MAX 60°C (140°F)

C-D-D1 hose exit

C - Power cable exit (length min. 2 [m])

D - Equipotential cable exit (length min. 2 [m])

D1 - Alarm cable exit (length min. 2 [m])

O - Floor drain \varnothing 40/50

O1 - Wall drain \varnothing 40/50

Connections C and D1 only apply for models with Turkish bath.
Connections are specular for all models.

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.

The shower booth must be installed by qualified or certified personnel, for both the electrical and plumbing connections.

Before proceeding with installation, the installer must check that the electrical system is protected by a differential switch (0.03) and that the earth system complies with the standards currently in force in the country of use.

The shower booth must be permanently connected to the electrical system (with a H05 - 3x2.5mm² tri-polar switch with a 2.5 mm² section) by means of a bi-polar switch (minimum aperture of the three contacts 3mm) suitable for the power (kW) of the product to be connected, located outside zones 0,1,2,3, and far from possible water splashes.

The product must also be connected to the equipotential system of the building by means of the appropriate terminal located on the frame.

It must also be possible for the shower booth to be removed at any time, without having to carry out any operations on the masonry.

WARNING: if the given instructions are not observed, or only partially observed, the safety of the shower booth might be at risk: therefore the manufacturer's guarantee will no longer be valid and the manufacturer will not be liable for any direct or indirect damage to the product.

The annulment of the guarantee, as indicated above, will result in the replacement of the parts recognized as being faulty, without covering labour costs necessary for the removal of the product.