## BOLLA 160 Q

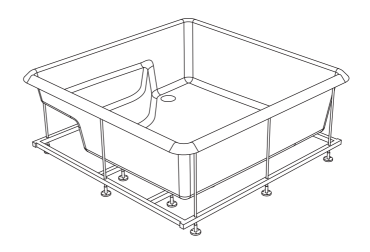
The bath must be installed by a qualified electrician and plumber.

Before connecting the bath, the installer must see that the electrical system is protected by a circuit breaker (0.03) and that the earthing system complies with the laws in force in the country of installation.

The whirlpool bath must be connected to the electrical system permanently (with an H05 cable - 3x2.5 mm <sup>2</sup> threepole with a 2.5 mm <sup>2</sup> cross section) by means of a double-pole switch (minimum 3 mm opening between contacts) and suitably rated (KW) for the appliance to be connected, located away from areas 0,1,2,3 and from areas where jets of water are possible.

## technical data sheet





SYSTEMS	Electrical specification				Jet		Water cont		Siz		Packing		dimension		Weight	
	Volt	Α	kW	Hz	Whirl	Air	use	max	lenght	width	width	lenght	width	height	net	gros
Airpool	230	3	0,7 50		_	24	450	550 1	152.5	152.5	63	66 16	6	78	75	101
Tube with frame		_			_	_	450	550 1	152.5	152.5	63 1	66	166	78	50 7	6

The bath must also be connected to the building's equipotential earthing system by means of a terminal on the frame. If the bath is to be recessed in walls, the guarantee will only be valid if the walls are fitted with inspection and aeration grids of a suitable size.

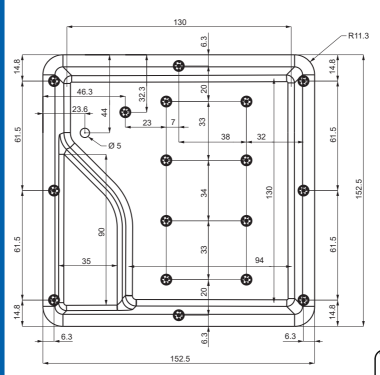
It is also important that the bath can be taken out at any time without having to do anything to the walls.

WAR NING: if all or even part of the above described conditions are not complied with the safety of the whirlpool bath cannot be guaranteed and, as such, not only is the guarantee invalidated but also the manufacturer can in no way be held liable for any direct or indirect dama ges caused by the bath.

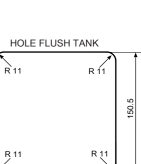
In those cases where such conditions are not complied with, the guarantee will only cover the substitution of parts deemed defective and not the labour needed if the bath has to be removed.

Provide shut-off cocks out of the dimensions of the product for hot and cold water closing.

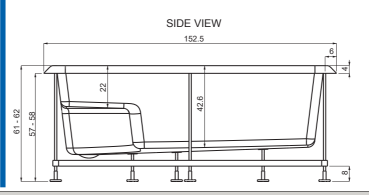
#### VIEW FROM ABOVE



# The overall dimensions are given in centimetres. Actual dimensions can vary by ± 1 cm.

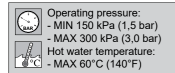


150.5

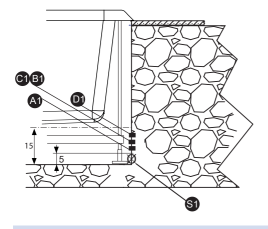


#### **LEGENDA**

- S S1 Flush to floor drain Ø 5, or wall drain Ø 5.
- B B1 Power outlet H05 3x2,5mm (minimum. length. 2 [m]).
- C C1 Equalization cable.
- D D1 Mixed water outlet (only for taps with E.T.P.)



## ARRANGEMENT FOR RECESSED BASIN WITH WALL MOUNTING



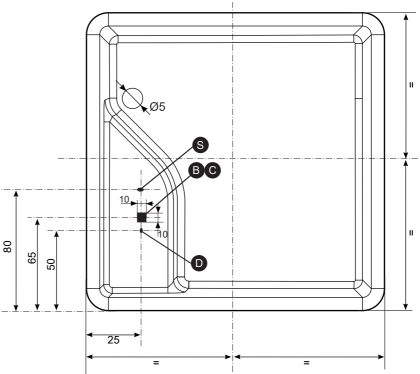


If tub is built-in, please provide a secondary drain for any eventual water leaks.

Position of the outlets in the wall of the pit, haven't to be over the frame height up to 15cm.

If the water pressure is higher than indicated, install pressure reducers.

# ARRANGEMENT FOR BATH BUILT WITH CONNECTIONS TO THE FLOOR



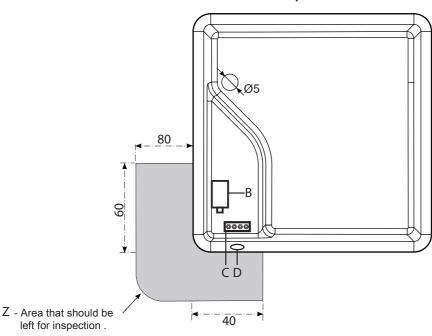
NOTES

Do not prepare the power cable for baths with frame.

Preparethe equipotential cable in all cases

#### POSITIONING THE TURNING ON CONTROLS AND TAPS

### Airpool



Z = Service a rea.

A = Service a rea.

B = Blower

C = Eletronic unit.

D = Keyboard.

Position can be different B - C - D according with accessories presence ( chromoterapy ) .