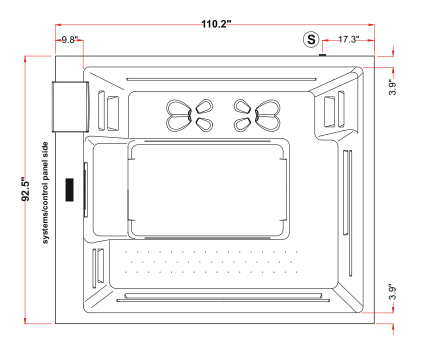
# Muse GP US standalone

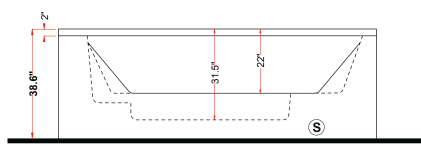
## 110.2" x 92.5" h.38.6

Technical features	
Max water capacity	660 gal.
Whirlpool jets	42 (14plus 28small) 8 (optional)
Airpool jets	47
Dimensional features	
Packaging volume	7.5 m³
Dry weight	992 lb
Wet weight	6503 lb
Electrical features	
Electrical fe	atures
Electrical fe	atures 2 x 120 V
Voltage	2 x 120 V
Voltage Amperage	2 x 120 V 46.5 A
Voltage Amperage Frequency WHIRLPOOL	2 x 120 V 46.5 A 60 Hz 2.0 Kw 2.3 Kw
Voltage Amperage Frequency WHIRLPOOL absorbed power CIRCULATION	2 x 120 V 46.5 A 60 Hz 2.0 Kw 2.3 Kw (with 8 jets optional)

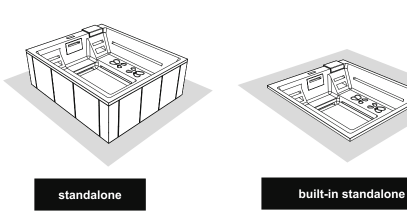
Technical drawing



S Draining valve

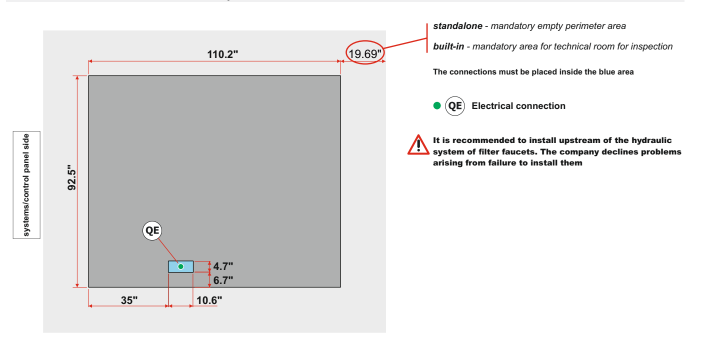


Installations allowed



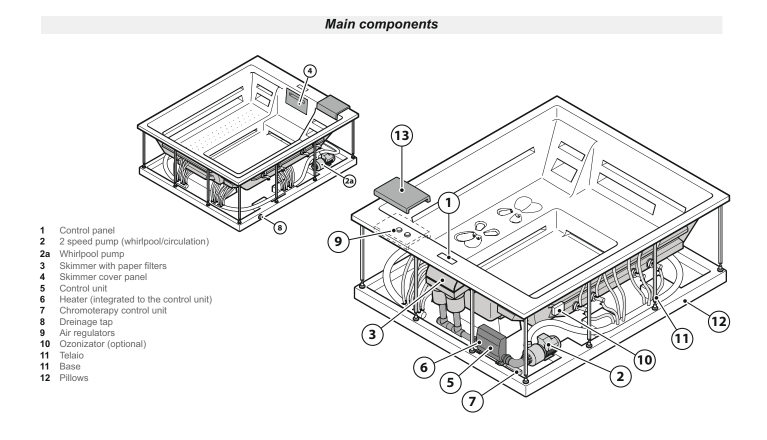


### Hydraulic installation - Electrical installation



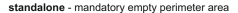
### NOTE

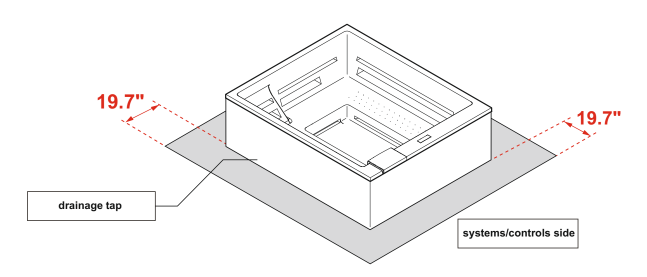
- · The electrical system to which the mini-pool will be connected must comply with CEE standards
- The minipool should be connected to a mains isolator (magnetothermic switch) with min. 3mm spaced contacts and an RCD (differential switch) of max 30mA
- contacts and an RCD (differential switch) of max 30mA It is necessary that the building electrical system is equipped with a bipolar disconnecting device
- The electrical system must be equipped with an efficient ground system
- · The minipool must be connected to the building's ground system permanently



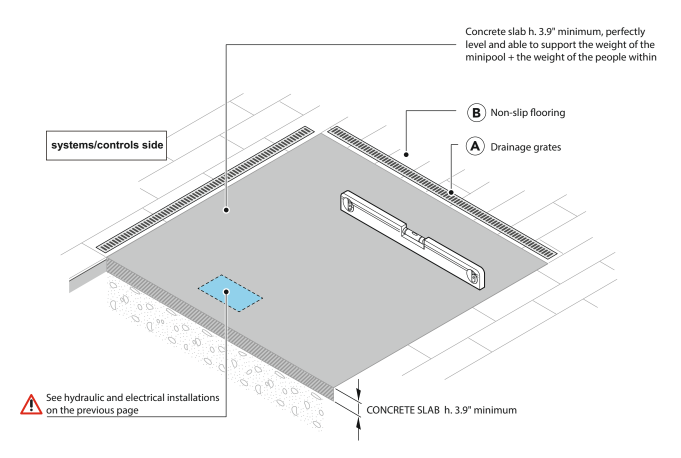


#### Installazione fuori terra / Free-standing installation





#### Preparation of the installation site



#### Built in installation

