

Dati tecnici

Technical features

Max contenuto
d'acqua **280 l**
Max water
capacity

Jets idromassaggio **6**
Whirlpool jets

Jets airpool **12**
Airpool jets

Dati dimensionali

Dimensional features

Volume d'imballo **1.27 mc**
Packaging volume

Peso spedizione **55 kg**
Shipping weight

Caratteristiche elettriche

Electrical features

Voltaggio **220 volt**
Voltage

Tensione **50 Hz**
Tension

Potenza motore
IDROMASSAGGIO standard
0.80 hp
WHIRLPOOL
motor power **1.00 hp**

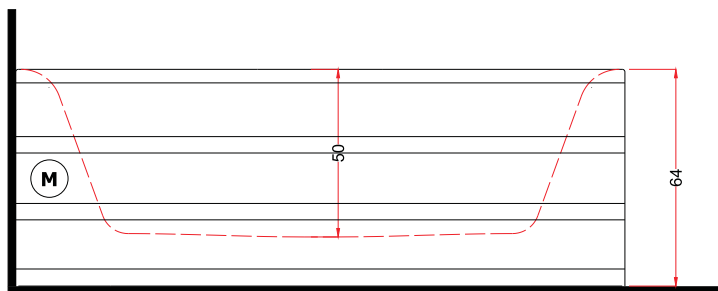
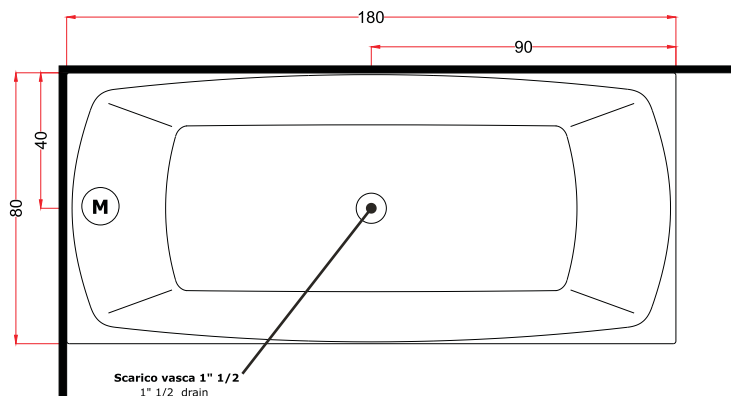
Potenza assorbita
IDROMASSAGGIO standard
810 watt
WHIRLPOOL
absorbed power **930 watt**

Potenza motore
AIRPOOL **0.9 hp**
AIRPOOL
motor power

Potenza assorbita
AIRPOOL **700 watt**
AIRPOOL
absorbed power

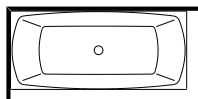
Stabilizzatore
temperatura **1300 watt**
Temperature
stabilize

Disegno tecnico / Technical drawing

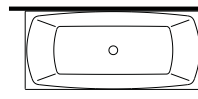


Motore Idromassaggio **M** Whirlpool Motor

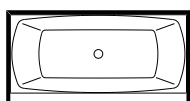
Installazioni disponibili / Installations allowed



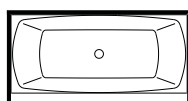
1 (sx)



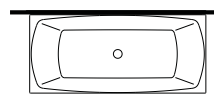
2 (dx)



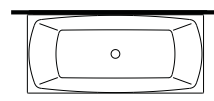
5



6



7



8

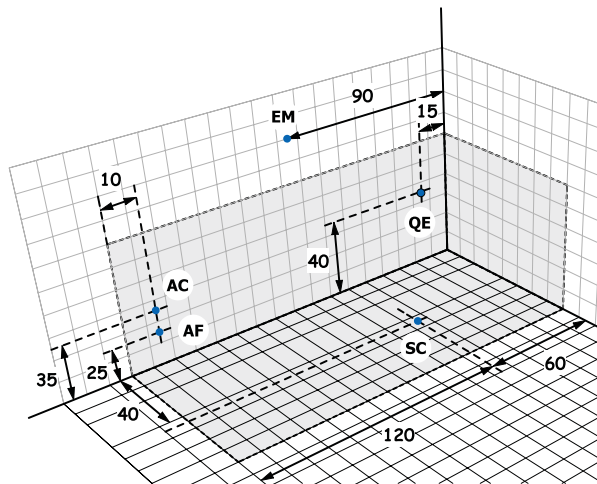
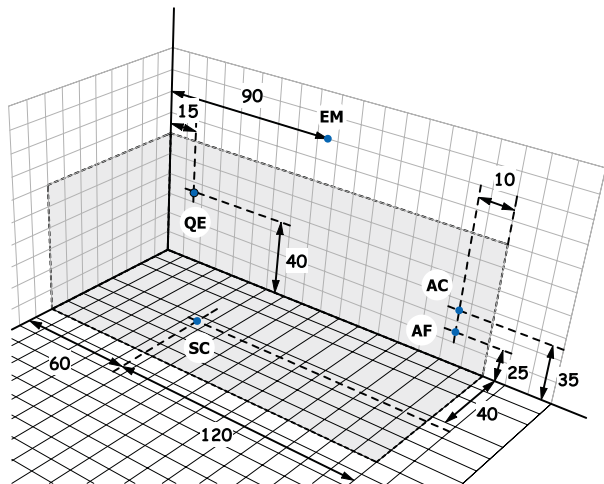
CRYSTAL

180 x 80 h.64

Installazione idraulica / Hydraulic installation

1 5 7 INSTALLAZIONE SINISTRA LEFT INSTALLATION

INSTALLAZIONE DESTRA 2 6 8 RIGHT INSTALLATION



A monte dell'impianto idraulico si consiglia di installare dei rubinetti filtro. L'azienda declina problemi derivanti dalla mancata installazione dei suddetti.



Allaccio acqua calda nel caso di vasca provvista di rubinetteria

(AC)

Hot water connection should the bathtub be fitted with taps

Allaccio acqua fredda nel caso di vasca provvista di rubinetteria

(AF)

Cold water connection should the bathtub be fitted with taps

Scarico a terra consigliato

(SC)

Recommended grounded drain

Allaccio rubinetteria muro

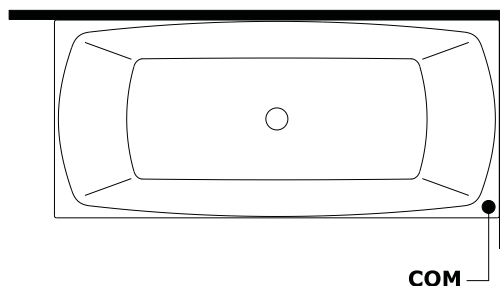
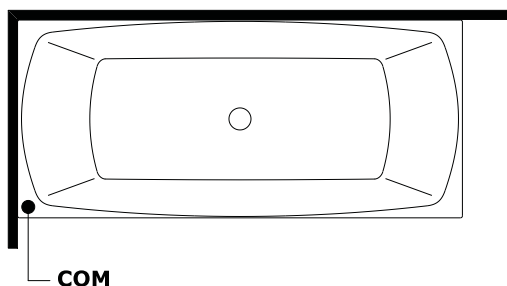
(EM)

Connections for wall mounted taps

Rubinetteria vasca - Sistemi di avviamento / Bathtub taps - Starting system

1 5 7 INSTALLAZIONE SINISTRA LEFT INSTALLATION

INSTALLAZIONE DESTRA 2 6 8 RIGHT INSTALLATION



Allaccio acqua calda nel caso di vasca provvista di rubinetteria

(COM)

Control systems