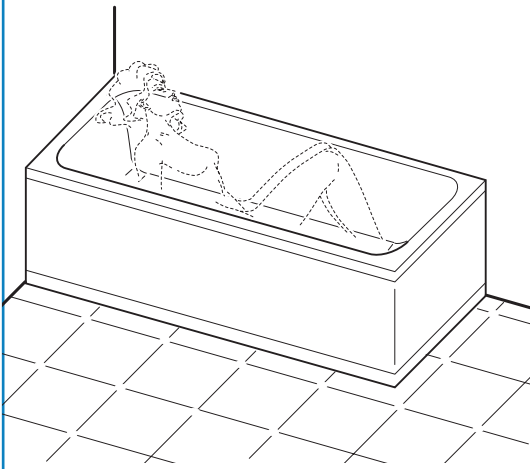


**VASCA
BATHTUB**

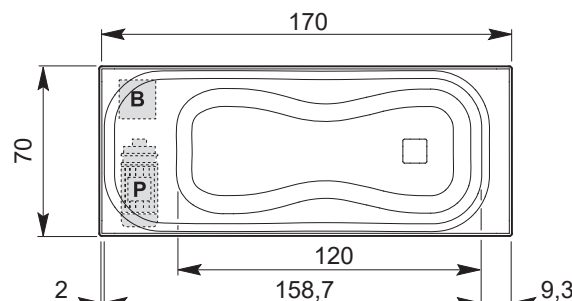
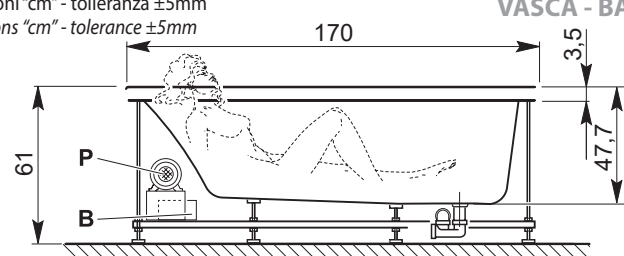


Disegni e schemi rappresentano la versione SINISTRA.
La versione DESTRA è speculare.

*Drawings and plats shows the LEFT side version. The
RIGHT side version is mirror-like.*

COROLLA - 170x70

Dimensioni "cm" - tolleranza $\pm 5\text{mm}$
Dimensions "cm" - tolerance $\pm 5\text{mm}$



P
Pompa/Pump



B
Blower

Senza sistema
without system

MINIMAL MIX
< B+P >

DIGITAL PLUS²
< B+P >

OXYGEN POOL PLUS
< B >

Senza sistema
without system



MINIMAL MIX



DIGITAL PLUS²



OXYGEN POOL PLUS



Dati tecnici		Technical data (B = air blower) (P = water pump)				
Tensione	(B = blower aria) (P = pompa acqua)	V~	--	230	230	230
Frequenza		Hz	--	50	50	50
Potenza assorbita totale		W	--	1000	1000	1040
Potenza assorbita pompa		W	--	550	550	--
Potenza assorbita blower		W	--	450	450	1000
Potenza mantenim. tempertura		W	--	--	--	--
Ossigeno		W	--	--	--	40
Corrente massima		A	--	2,5	2,5	2,5
Allaccio acqua fredda e calda ⁽¹⁾			1/2"	1/2"	1/2"	1/2"
Scarico		ø mm	40	40	40	40
Cavo alimentazione		mt	--	2	2	2
Cavo equipotenziale		atm	2÷4	2÷4	2÷4	2÷4
Pressione di rete ⁽²⁾		l/min	8÷13	8÷13	8÷13	8÷13
Portata acqua		kg	35	45	45	40
Peso netto ^(±5 kg)		l	220	220	220	220
Volume acqua						

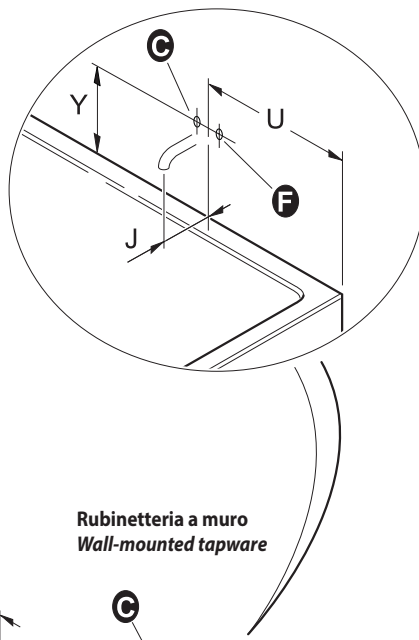
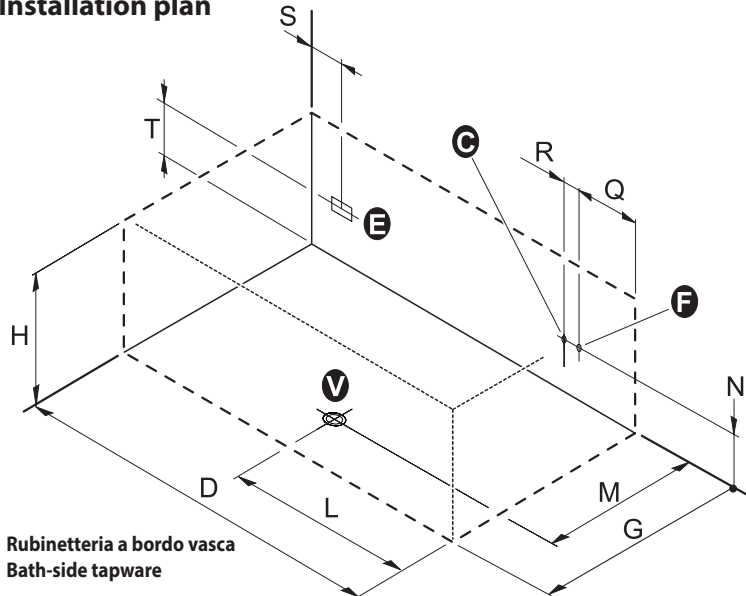
⁽¹⁾ Prevedere due tubi flessibili

⁽²⁾ Per pressioni superiori a 5 bar installare un riduttore di pressione a monte della tubatura.

⁽¹⁾ To preview two flexible pipes.

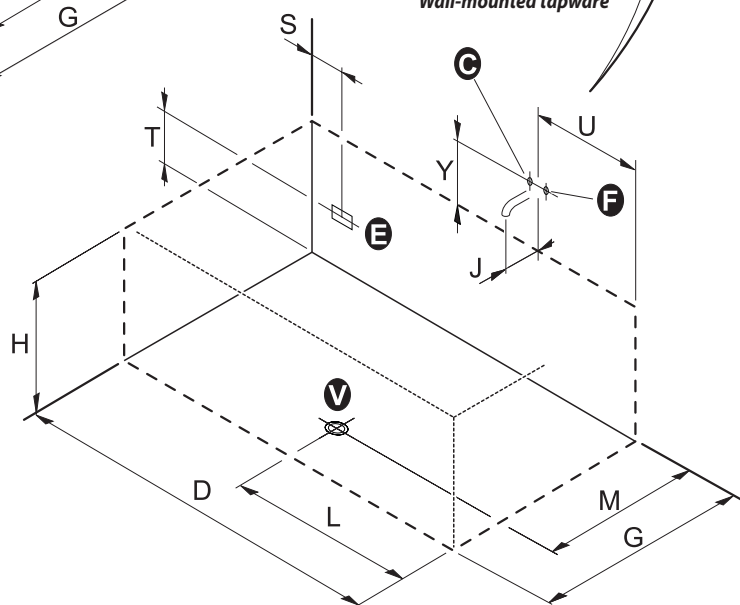
⁽²⁾ If the water pressure exceeds 5 bars, a pressure reducer should be fitted upstream from the feed pipe.

Le quote si riferiscono alla sola vasca, pannelli esclusi
The dimensions refer only the bathtub, excluded panels

Schema di installazione**Installation plan**

Versione "Senza sistema":
NO predisposizioni "A" - "B" - "E"
"Without system" version:
NO predispositions "A" - "B" - "E"

Versione "Senza sistema"
+ **SOUNDLIGHT SYSTEM** (opzionale):
SI predisposizioni "A" - "B" - "E"
"Without system" version
+ **SOUNDLIGHT SYSTEM** (opzionale):
YES predisposizioni "A" - "B" - "E"



Il disegno rappresenta la versione SINISTRA. La versione DESTRA è speculare.
The drawing show the LEFT side version. The RIGHT side version is mirror-like.

A - Allaccio elettrico per idromassaggio IPX5

(scatola con pressacavo PG13,5) Tensione 230V CA (max)

Uscita cavo alimentaz. mt.2 tipo H05-3x2,5 mm² o 3x4,0 mm²

(a seconda del sistema)

B - Uscita cavo equipotenziale - lunghezza 2 mt

C - Attacco acqua calda per rubinetteria 1/2"

F - Attacco acqua fredda per rubinetteria 1/2"

E - Area cavi alimentazione elettrica

V - Scarico a pavimento ø 40mm

L'installazione deve avvenire a pavimento e pareti finite.

A - Electrical connect. for IPX5 box

(PG13,5 junction box with cable seal) 230 V AC (max.)

Voltage 2 m. power cable output, H05-3x2,5 mm² o 3x4,0 mm²

type (based on the system type).

B - Equipotential bonding conductor output - lenght 2mt

C - Hot water fitting for 1/2" tapware

F - Cold water fitting for 1/2" tapware

E - Line cord area

V - ø 40mm drain fitting

Installation should occur once both the floor and walls are completed.

Misure sono in "cm"
Measurement in "cm"

D = 170 **R** = 8

G = 70 **S** = 15

H = 61 **T** = 35

L = 85 **U** = 50

M = 55 **Y** = 13

N = 35 **J** = min. 13

Q = 50

Accertarsi che l'impianto elettrico dello stabile sia conforme alle norme CEI 64.8 e protetto da un interruttore differenziale accertandosi che l'impianto di messa a terra sia efficiente e conforme alle disposizioni CEI. Il collegamento elettrico dell'impianto idromassaggio, va eseguito in modo fisso e permanente e deve essere controllato da un interruttore omnipolare con apertura dei contatti di almeno 3 mm, ed avere un potere di interruzione pari a 16A o 25A (a seconda del tipo di sistema), posto fuori dalle zone 0,1,2,3 e comunque lontano da possibili erogazioni o spruzzi d'acqua.

Il cavo di alimentazione alla centralina, deve essere del tipo H05 a tre conduttori di sezione non inferiore a 2,5 mm² o 4,0 mm² (a seconda del tipo di sistema). Per il passaggio nelle pareti di detto cavo, usare l'apposito tubo corrugato di tipo PT.

La responsabilità del Costruttore decade nel caso in cui i componenti elettrici dell'apparecchio, vengano manomessi o sostituiti con ricambi non originali e/o non riconosciuti conformi dal Costruttore.

Make sure the building electrical installation conforms to the EIC 64.8 standard and that it is protected by a magnetic circuit breaker, ascertaining also that the grounding terminal is efficient and fully compliant with IEC provisions. The electrical connection of the bathtub shall be carried out permanently and be monitored by a single-pole switch, whose contacts can open 3mm at least and featuring a cut-out capacity equal to 16A or 25A (based on the system type), located outside areas 0, 1, 2 and 3 and at any rate, as far as possible from water supply or jets.

The power-cord to the controller must be H05 with a three conductor cross-section is not less than 2,5mm² or 4,0 mm² (based on the system type). To drive the cord through the walls, use the appropriately supplied PT corrugated pipe.

This warranty is void if failure has resulted from the electrical components of the appliance being either tampered with or replaced by second-hand spare parts, and/or spare parts whose conformity is not acknowledged by the manufacturer.

IL COSTRUTTORE NON E' RESPONSABILE PER I DANNI DOVUTI AD UNA ERRATA O NON CONFORME INSTALLAZIONE.

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I dati e le caratteristiche indicate non impegnano la SFA S.p.A., che si riserva il diritto di apportare tutte le modifiche ritenute opportune senza obbligo di preavviso o sostituzione
Neither the information nor the characteristics reported are binding for SFA S.p.A. which reserves the right to make any improvements, as deemed necessary, without notice or with no liability to replacement.

VASCA
BATHTUB

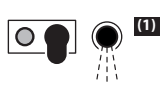
COROLLA - 170x70

LEGENDA RUBINETTERIA
TAPWARE KEY

Rubinetteria (a seconda del modello)
Tapware (according to the model)



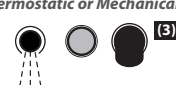
Smart



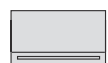
Smart Plus



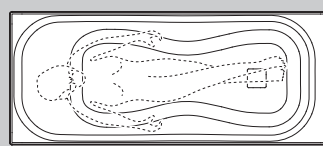
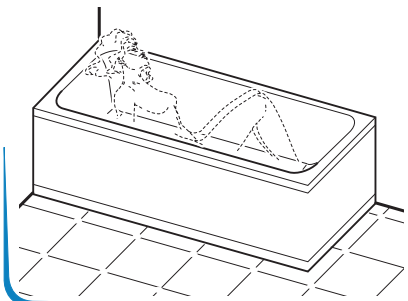
Drop
(Termostatica o Meccanica)
(Thermostatic or Mechanical)



Cascata
Waterfall



Cascata Drop
Drop Waterfall



LEGENDA SISTEMI
SYSTEMS KEY



Comandi Minimal Mix
Minimal Mix controls



Comandi Oxigen Pool Plus
Oxygen Pool Plus controls



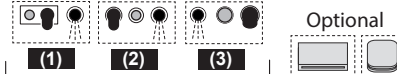
Tastiera Digital Plus²
Digital Plus² keyboard



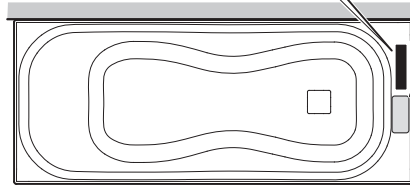
Cromoterapia
Chromotherapy



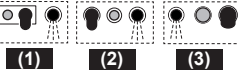
Senza sistema
without system



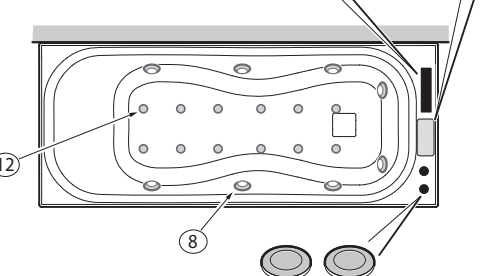
Optional



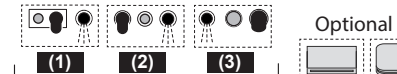
MINIMAL
MIX



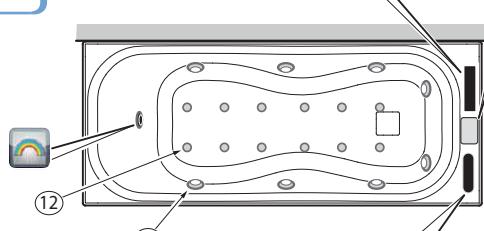
Optional



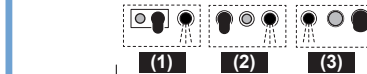
DIGITAL
PLUS²



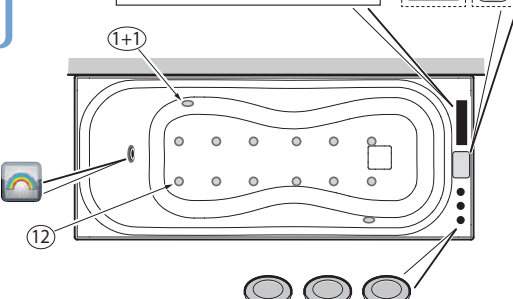
Optional



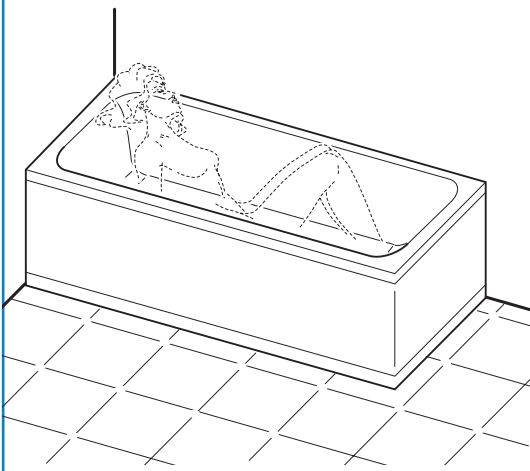
OXIGEN
POOL PLUS



Optional



**VASCA
BATHTUB**

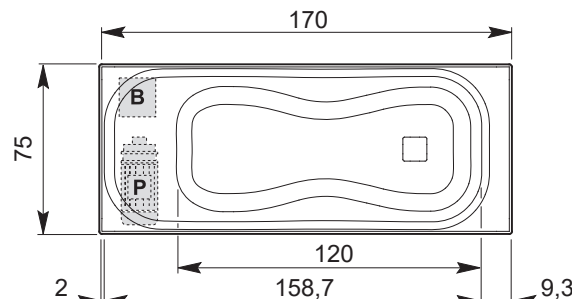
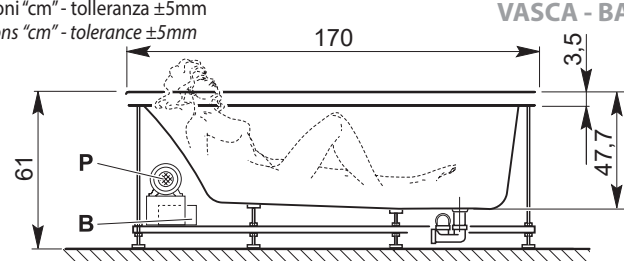


Disegni e schemi rappresentano la versione SINISTRA.
La versione DESTRA è speculare.

*Drawings and plats shows the LEFT side version. The
RIGHT side version is mirror-like.*

COROLLA - 170x75

Dimensioni "cm" - tolleranza $\pm 5\text{mm}$
Dimensions "cm" - tolerance $\pm 5\text{mm}$



P Pompa/Pump



B Blower



OXYGEN POOL PLUS
< B >

Senza sistema
without system

MINIMAL MIX
< B+P >

DIGITAL PLUS²
< B+P >

Senza sistema
without system



MINIMAL MIX



DIGITAL PLUS²



OXYGEN POOL PLUS



Dati tecnici		Technical data (B = air blower) (P = water pump)		Senza sistema without system	MINIMAL MIX	DIGITAL PLUS²	OXYGEN POOL PLUS
Tensione		Voltage		V~	--	230	230
Frequenza		Frequency		Hz	--	50	50
Potenza assorbita totale		Total power absorption		W	--	1000	1040
Potenza assorbita pompa		Pump power absorption		W	--	550	--
Potenza assorbita blower		Blower power absorption		W	--	450	450
Potenza mantenim. tempertura		Temp. maintenance absorb.		W	--	--	--
Ossigeno		Oxygen		W	--	--	40
Corrente massima		Max current		A	--	2,5	2,5
Allaccio acqua fredda e calda ⁽¹⁾		Cold and hot water fittings ⁽¹⁾			1/2"	1/2"	1/2"
Scarico		Waste trap		ø mm	40	40	40
Cavo alimentazione		Power cable		mt	--	2	2
Cavo equipotenziale		Equipotent. cable		atm	2÷4	2÷4	2÷4
Pressione di rete ⁽²⁾		Operatin pressure ⁽²⁾		l/min	8÷13	8÷13	8÷13
Portata acqua		Water delivery		kg	40	50	45
Peso netto ^(±5 kg)		Net weigth ^(±5 kg)		l	230	230	230
Volume acqua		Water volume					

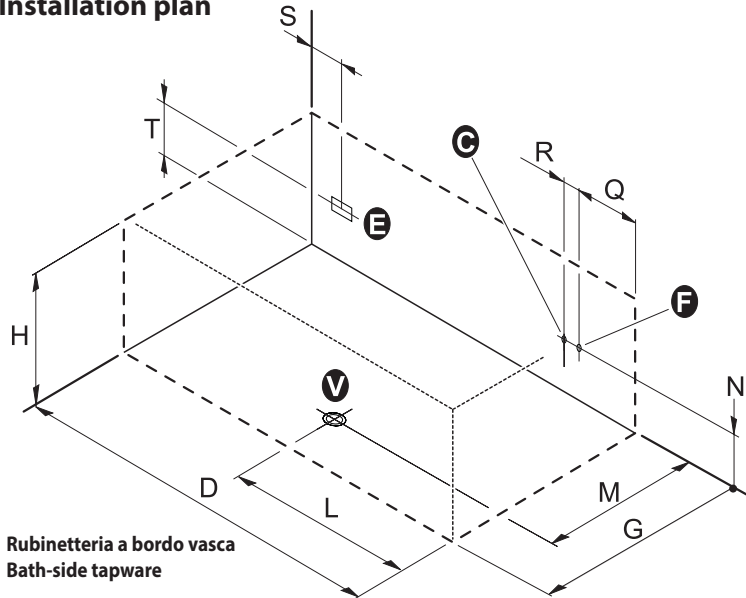
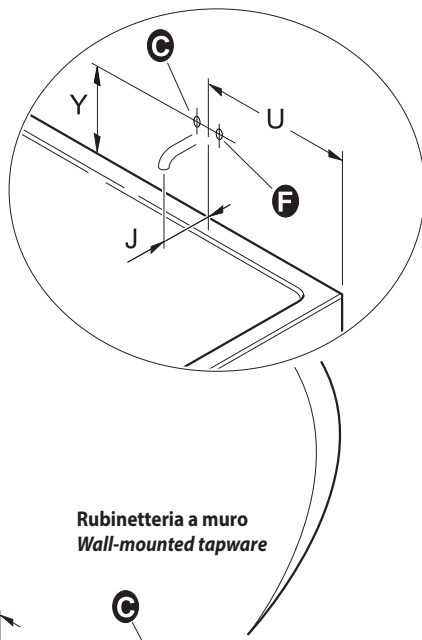
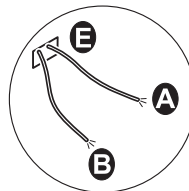
⁽¹⁾ Prevedere due tubi flessibili

⁽²⁾ Per pressioni superiori a 5 bar installare un riduttore di pressione a monte della tubatura.

⁽¹⁾ To preview two flexible pipes.

⁽²⁾ If the water pressure exceeds 5 bars, a pressure reducer should be fitted upstream from the feed pipe.

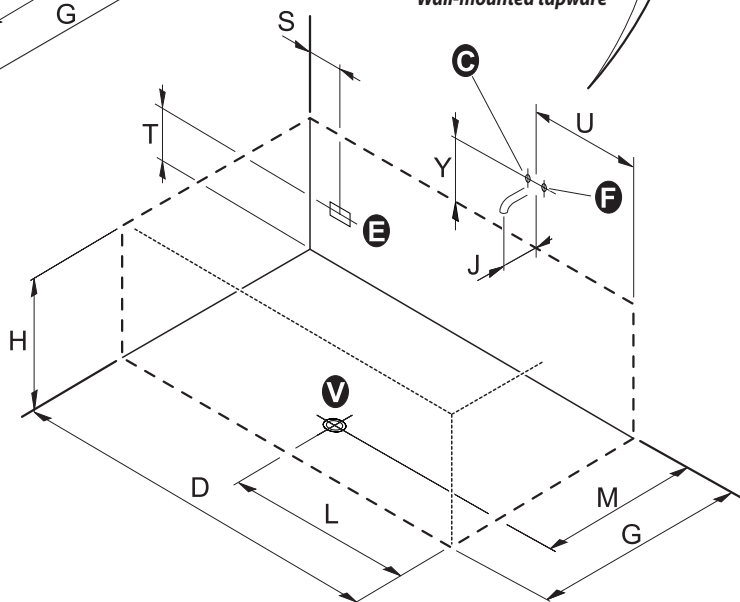
Le quote si riferiscono alla sola vasca, pannelli esclusi
The dimensions refer only the bathtub, excluded panels

Schema di installazione**Installation plan****Rubinetteria a bordo vasca**
Bath-side tapware**Rubinetteria a muro**
Wall-mounted tapware**Versione "Senza sistema":**

NO predisposizioni "A" - "B" - "E"
"Without system" version:
NO predispositions "A" - "B" - "E"

Versione "Senza sistema"

+ **SOUNDLIGHT SYSTEM** (opzionale):
SI predisposizioni "A" - "B" - "E"
"Without system" version
+ **SOUNDLIGHT SYSTEM** (opzionale):
YES predispositions "A" - "B" - "E"



Il disegno rappresenta la versione SINISTRA. La versione DESTRA è speculare.
The drawing show the LEFT side version. The RIGHT side version is mirror-like.

A - Allaccio elettrico per idromassaggio IPX5

(scatola con pressacavo PG13,5) Tensione 230V CA (max)

Uscita cavo alimentaz. mt.2 tipo H05-3x2,5 mm² o 3x4,0 mm²

(a seconda del sistema)

B - Uscita cavo equipotenziale - lunghezza 2 mt

C - Attacco acqua calda per rubinetteria 1/2"

F - Attacco acqua fredda per rubinetteria 1/2"

E - Area cavi alimentazione elettrica

V - Scarico a pavimento ø 40mm

L'installazione deve avvenire a pavimento e pareti finite.

A - Electrical connect. for IPX5 box

(PG13,5 junction box with cable seal) 230 V AC (max.)

Voltage 2 m. power cable output, H05-3x2,5 mm² o 3x4,0 mm²

type (based on the system type).

B - Equipotential bonding conductor output - lenght 2mt

C - Hot water fitting for 1/2" tapware

F - Cold water fitting for 1/2" tapware

E - Line cord area

V - ø 40mm drain fitting

Installation should occur once both the floor and walls are completed.

Misure sono in "cm"
Measurement in "cm"

D = 170 **R** = 8

G = 75 **S** = 15

H = 61 **T** = 35

L = 85 **U** = 50

M = 60 **Y** = 13

N = 35 **J** = min. 13

Q = 50

Accertarsi che l'impianto elettrico dello stabile sia conforme alle norme CEI 64.8 e protetto da un interruttore differenziale accertandosi che l'impianto di messa a terra sia efficiente e conforme alle disposizioni CEI. Il collegamento elettrico dell'impianto idromassaggio, va eseguito in modo fisso e permanente e deve essere controllato da un interruttore omnipolare con apertura dei contatti di almeno 3 mm, ed avere un potere di interruzione pari a 16A o 25A (a seconda del tipo di sistema), posto fuori dalle zone 0,1,2,3 e comunque lontano da possibili erogazioni o spruzzi d'acqua.

Il cavo di alimentazione alla centralina, deve essere del tipo H05 con tre conduttori di sezione non inferiore a 2,5 mm² o 4,0 mm² (a seconda del tipo di sistema). Per il passaggio nelle pareti di detto cavo, usare l'apposito tubo corrugato di tipo PT.

La responsabilità del Costruttore decade nel caso in cui i componenti elettrici dell'apparecchio, vengano manomessi o sostituiti con ricambi non originali e/o non riconosciuti conformi dal Costruttore.

Make sure the building electrical installation conforms to the EIC 64.8 standard and that it is protected by a magnetic circuit breaker, ascertaining also that the grounding terminal is efficient and fully compliant with IEC provisions. The electrical connection of the bathtub shall be carried out permanently and be monitored by a single-pole switch, whose contacts can open 3mm at least and featuring a cut-out capacity equal to 16A or 25A (based on the system type), located outside areas 0, 1, 2 and 3 and at any rate, as far as possible from water supply or jets.

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VASCA
BATHTUB

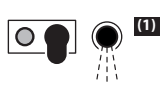
COROLLA - 170x75

LEGENDA RUBINETTERIA
TAPWARE KEY

Rubinetteria (a seconda del modello)
Tapware (according to the model)



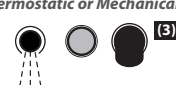
Smart



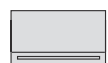
Smart Plus



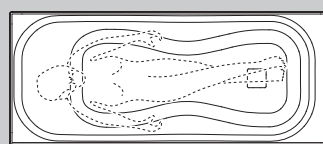
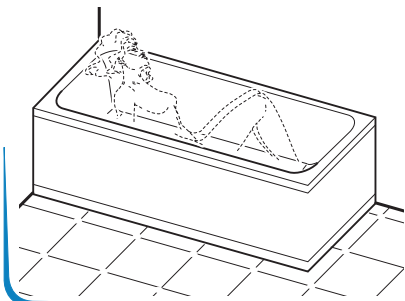
Drop
(Termostatica o Meccanica)
(Thermostatic or Mechanical)



Cascata
Waterfall



Cascata Drop
Drop Waterfall



LEGENDA SISTEMI
SYSTEMS KEY



Comandi Minimal Mix
Minimal Mix controls



Comandi Oxigen Pool Plus
Oxygen Pool Plus controls



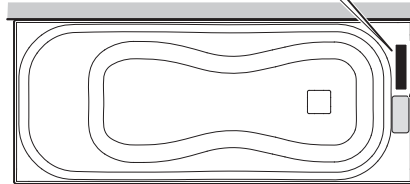
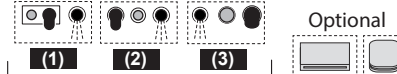
Tastiera Digital Plus²
Digital Plus² keyboard



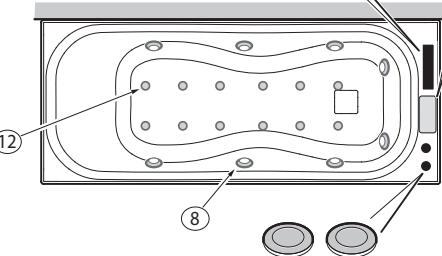
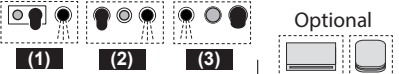
Cromoterapia
Chromotherapy



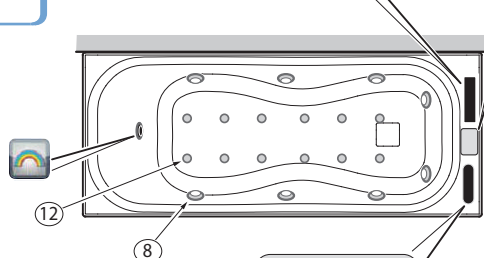
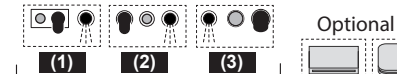
Senza sistema
without system



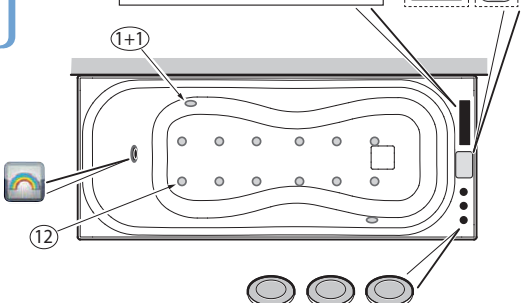
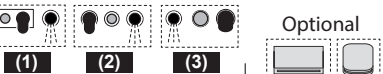
MINIMAL MIX



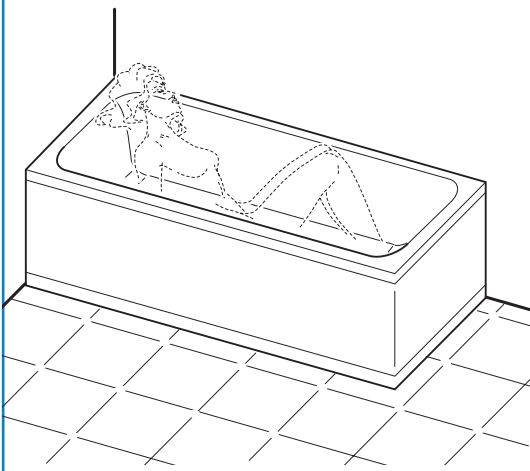
DIGITAL PLUS²



OXIGEN POOL PLUS



**VASCA
BATHTUB**

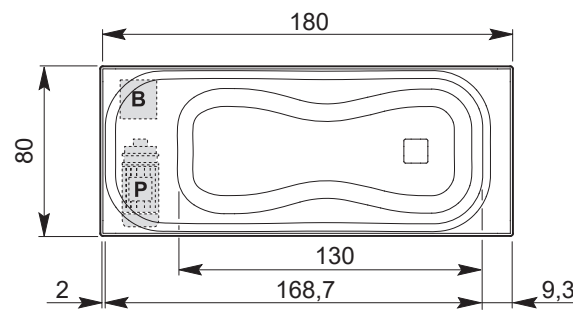
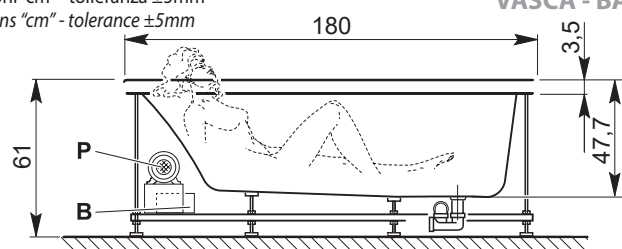


Disegni e schemi rappresentano la versione SINISTRA.
La versione DESTRA è speculare.

*Drawings and plats shows the LEFT side version. The
RIGHT side version is mirror-like.*

COROLLA - 180x80

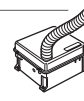
Dimensioni "cm" - tolleranza $\pm 5\text{mm}$
Dimensions "cm" - tolerance $\pm 5\text{mm}$



P
Pompa/Pump



B
Blower



OXYGEN POOL PLUS
< B >

Senza sistema
without system

MINIMAL MIX
< B+P >

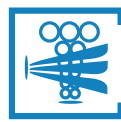
DIGITAL PLUS²
< B+P >

OXYGEN POOL PLUS
< B >

Senza sistema
without system



MINIMAL MIX



DIGITAL PLUS²



OXYGEN POOL PLUS



Dati tecnici		Technical data (B = air blower) (P = water pump)		Senza sistema without system	MINIMAL MIX	DIGITAL PLUS²	OXYGEN POOL PLUS
Tensione	Voltage	V~	--	230	230	230	230
Frequenza	Frequency	Hz	--	50	50	50	50
Potenza assorbita totale	Total power absorption	W	--	1000	1000	1000	1040
Potenza assorbita pompa	Pump power absorption	W	--	550	550	550	--
Potenza assorbita blower	Blower power absorption	W	--	450	450	450	1000
Potenza mantenim. tempertura	Temp. maintenance absorb.	W	--	--	--	--	--
Ossigeno	Oxygen	W	--	--	--	--	40
Corrente massima	Max current	A	--	2,5	2,5	2,5	2,5
Allaccio acqua fredda e calda ⁽¹⁾	Cold and hot water fittings ⁽¹⁾		1/2"	1/2"	1/2"	1/2"	1/2"
Scarico	Waste trap	ø mm	40	40	40	40	40
Cavo alimentazione	Power cable	mt	--	2	2	2	2
Cavo equipotenziale	Equipotent. cable	atm	2÷4	2÷4	2÷4	2÷4	2÷4
Pressione di rete ⁽²⁾	Operatin pressure ⁽²⁾	l/min	8÷13	8÷13	8÷13	8÷13	8÷13
Portata acqua	Water delivery	kg	45	55	55	55	50
Peso netto ^(±5 kg)	Net weigth ^(±5 kg)	I	280	280	280	280	280
Volume acqua	Water volume						

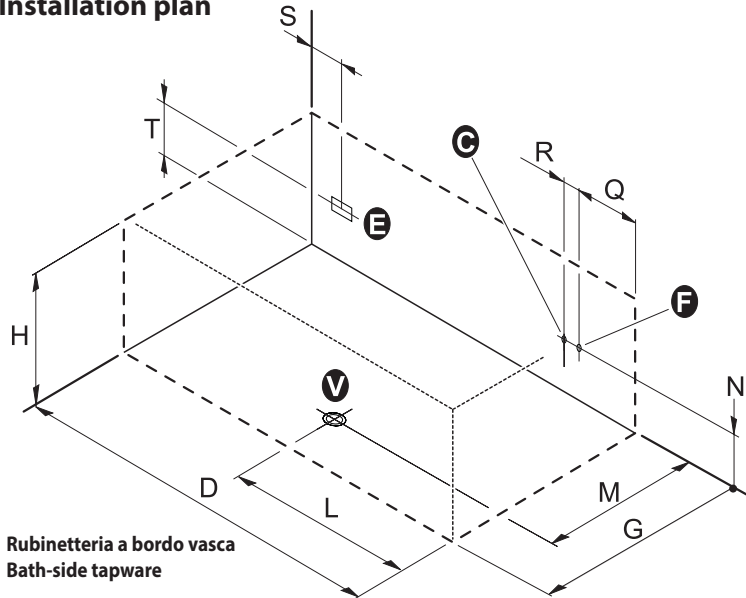
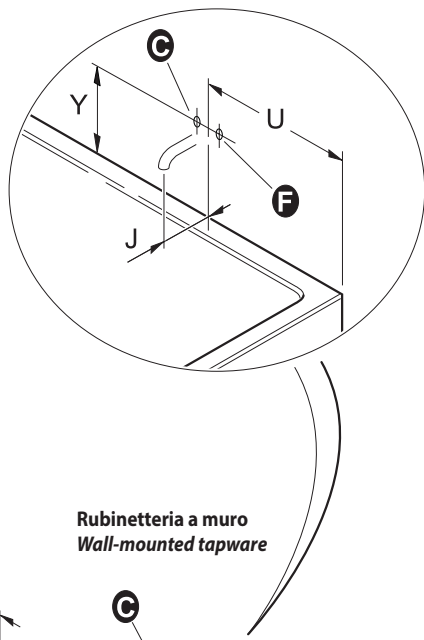
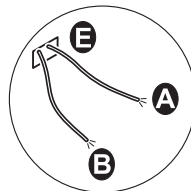
⁽¹⁾ Prevedere due tubi flessibili

⁽²⁾ Per pressioni superiori a 5 bar installare un riduttore di pressione a monte della tubatura.

⁽¹⁾ To preview two flexible pipes.

⁽²⁾ If the water pressure exceeds 5 bars, a pressure reducer should be fitted upstream from the feed pipe.

Le quote si riferiscono alla sola vasca, pannelli esclusi
The dimensions refer only the bathtub, excluded panels

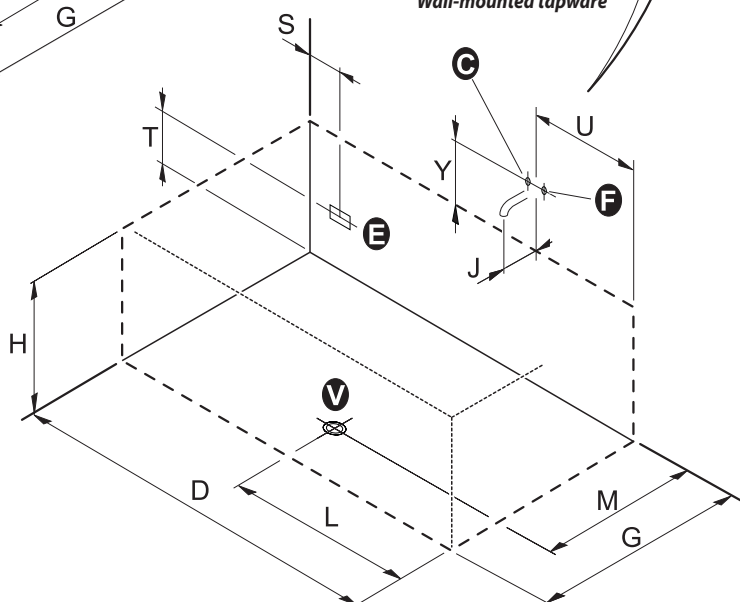
Schema di installazione**Installation plan****Rubinetteria a bordo vasca**
Bath-side tapware**Rubinetteria a muro**
Wall-mounted tapware

Versione "Senza sistema":

NO predisposizioni "A" - "B" - "E"
"Without system" version:
NO predispositions "A" - "B" - "E"

Versione "Senza sistema"

+ **SOUNDLIGHT SYSTEM** (opzionale):
SI predisposizioni "A" - "B" - "E"
"Without system" version
+ **SOUNDLIGHT SYSTEM** (opzionale):
YES predispositions "A" - "B" - "E"



Il disegno rappresenta la versione SINISTRA. La versione DESTRA è speculare.
The drawing show the LEFT side version. The RIGHT side version is mirror-like.

A - Allaccio elettrico per idromassaggio IPX5

(scatola con pressacavo PG13,5) Tensione 230V CA (max)

Uscita cavo alimentaz. mt.2 tipo H05-3x2,5 mm² o 3x4,0 mm²

(a seconda del sistema)

B - Uscita cavo equipotenziale - lunghezza 2 mt**C** - Attacco acqua calda per rubinetteria 1/2"**F** - Attacco acqua fredda per rubinetteria 1/2"**E** - Area cavi alimentazione elettrica**V** - Scarico a pavimento ø 40mm

L'installazione deve avvenire a pavimento e pareti finite.

A - Electrical connect. for IPX5 box

(PG13,5 junction box with cable seal) 230 V AC (max.)

Voltage 2 m. power cable output, H05-3x2,5 mm² o 3x4,0 mm²

type (based on the system type).

B - Equipotential bonding conductor output - lenght 2mt**C** - Hot water fitting for 1/2" tapware**F** - Cold water fitting for 1/2" tapware**E** - Line cord area**V** - ø 40mm drain fitting

Installation should occur once both the floor and walls are completed.

Misure sono in "cm"
Measurement in "cm"**D** = 180 **R** = 8**G** = 80 **S** = 15**H** = 61 **T** = 35**L** = 85 **U** = 60**M** = 60 **Y** = 13**N** = 35 **J** = min. 13**Q** = 50

Accertarsi che l'impianto elettrico dello stabile sia conforme alle norme CEI 64.8 e protetto da un interruttore differenziale accertandosi che l'impianto di messa a terra sia efficiente e conforme alle disposizioni CEI. Il collegamento elettrico dell'impianto idromassaggio, va eseguito in modo fisso e permanente e deve essere controllato da un interruttore omnipolare con apertura dei contatti di almeno 3 mm, ed avere un potere di interruzione pari a 16A o 25A (a seconda del tipo di sistema), posto fuori dalle zone 0,1,2,3 e comunque lontano da possibili erogazioni o spruzzi d'acqua.

Il cavo di alimentazione alla centralina, deve essere del tipo H05 a tre conduttori di sezione non inferiore a 2,5 mm² o 4,0 mm² (a seconda del tipo di sistema). Per il passaggio nelle pareti di detto cavo, usare l'apposito tubo corrugato di tipo PT.

La responsabilità del Costruttore decade nel caso in cui i componenti elettrici dell'apparecchio, vengano manomessi o sostituiti con ricambi non originali e/o non riconosciuti conformi dal Costruttore.

Make sure the building electrical installation conforms to the EIC 64.8 standard and that it is protected by a magnetic circuit breaker, ascertaining also that the grounding terminal is efficient and fully compliant with IEC provisions. The electrical connection of the bathtub shall be carried out permanently and be monitored by a single-pole switch, whose contacts can open 3mm at least and featuring a cut-out capacity equal to 16A or 25A (based on the system type), located outside areas 0, 1, 2 and 3 and at any rate, as far as possible from water supply or jets.

The power-cord to the controller must be H05 with a three conductor cross-section is not less than 2,5mm² or 4,0 mm² (based on the system type). To drive the cord through the walls, use the appropriately supplied PT corrugated pipe.

This warranty is void if failure has resulted from the electrical components of the appliance being either tampered with or replaced by second-hand spare parts, and/or spare parts whose conformity is not acknowledged by the manufacturer.

IL COSTRUTTORE NON E' RESPONSABILE PER I DANNI DOVUTI AD UNA ERRATA O NON CONFORME INSTALLAZIONE.

IN NO EVENT SHALL THE MANUFACTURER BE LIABLE FOR ANY DAMAGES WHATSOEVER THAT MAY ARISE FROM INAPPROPRIATE AND NON-COMPLIANT INSTALLATION PROCEDURES.
I dati e le caratteristiche indicate non impegnano la SFA S.p.A., che si riserva il diritto di apportare tutte le modifiche ritenute opportune senza obbligo di preavviso o sostituzione
Neither the information nor the characteristics reported are binding for SFA S.p.A. which reserves the right to make any improvements, as deemed necessary, without notice or with no liability to replacement.

VASCA
BATHTUB

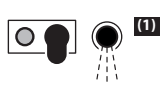
COROLLA - 180x80

LEGENDA RUBINETTERIA
TAPWARE KEY

Rubinetteria (a seconda del modello)
 Tapware (according to the model)



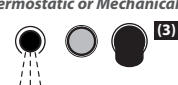
Smart



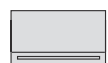
Smart Plus



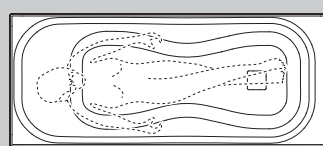
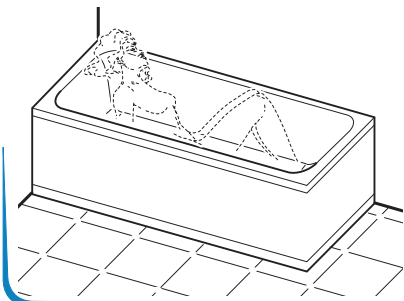
Drop
 (Termostatica o Meccanica)
 (Thermostatic or Mechanical)



Cascata
 Waterfall



Cascata Drop
 Drop Waterfall



LEGENDA SISTEMI
SYSTEMS KEY



Comandi Minimal Mix
 Minimal Mix controls



Tastiera Digital Plus²
 Digital Plus² keyboard



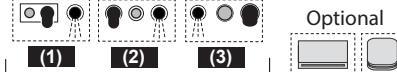
Comandi Oxigen Pool Plus
 Oxigen Pool Plus controls



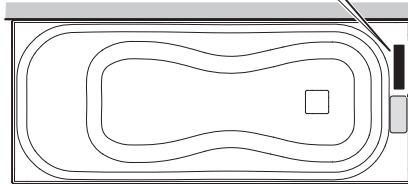
Cromoterapia
 Chromotherapy



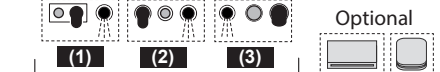
Senza sistema
 without system



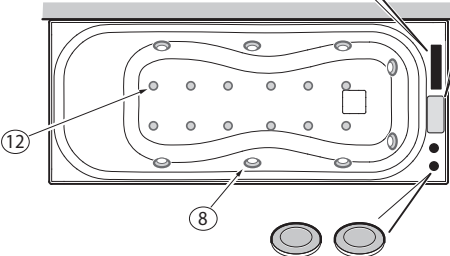
Optional



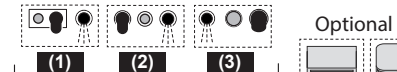
MINIMAL MIX



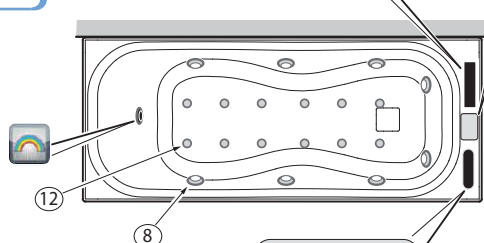
Optional



DIGITAL PLUS²



Optional



OXIGEN POOL PLUS



Optional

