

Important planning information for bathtubs and whirltubs

Place of installation

- Check the width of the doors to ensure that the bathtub will fit through and into the bathroom.
- There must be no floor heating below the bathtub.
- The floor must be absolutely flat and horizontal.
- Install bathtubs with panelling after tiling.
- Install bathtubs without panelling either before or after tiling.
- Whirltubs: depending on the combination of bathtub and whirlsystem, system components might protrude beyond the rim of the bathtub. This is why we recommend installation in a bathtub casing.
- Tolerances with acrylic: as a result of the manufacturing process, deviations from the specified nominal dimensions are possible within the scope of the tolerances as per DIN 198. Please take this into account during planning.

Inspection openings and ventilation grates

Tiling the bath

- Provision must be made for the following inspection openings:
 - Outlet and overflow fitting 200 x 200 mm
 - Aggregates 500 x 500 mm
 - For the position, see chapter "Whirl systems product information".
- Whirl tub or bathtub with coloured light: for the air supply, allow an opening with an area of approx. 15 cm2 (e.g. 3 x 5 cm or 2 x 7.5 cm) in the panel.

Bathtub with Duravit panelling

- It must be possible to remove the panelling for inspection purposes. For this reason, allow a certain amount of space in front of the panelling.
- For the air supply, an opening is pre-installed in the panelling; this
 must not be covered.

Water connection

The water may only be connected by a qualified plumber. Country-specific standards and local regulations must be observed in full.

Water connection

- Connect the inlet and outlet according to current standards and local regulations.
- Ensure that the connecting sleeve is flush with the floor.

Electrical installation for bathtubs with coloured light and whirltubs

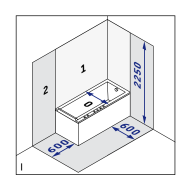
The electricity may only be connected by a qualified electrician. Country-specific standards, local regulations and low-voltage guidelines must be observed in full.

Electrical connection

Electrical data

Whirlsystem	Max. rated power without heating	Max. rated power with heating	Frequency Voltage
Air	1,08 kW	-	
Jet	0,74 kW	-	
Combi P	2,19 kW	-	50 Hz:
Combi E	2,74 kW	3,50 kW	230 V~AC 60 Hz:
Combi L	2,38 kW	5,34 kW	220 V~AC
Jet E	1,69 kW	2,69 kW	
Jet L	1,36 kW	4,36 kW	

- Potential equalisation installed, 3000 mm
- Install supply line in acc. with the following requirements (two supply lines for combi system L with temperature module):
 - Fuse protection $I_N = 16 A$, RCD max. 30mA
 - Switched via all-pole disconnecting mains switch, outside zones 0, 1 and 2 (see Fig. I)
 - Cable length 3000 mm





Equipment	_ Air	Jet	Combi P	Combi E	Combi L
Support frame	_ •	•	•	•	•
Cable-driven waste and overflow	_	•	•	•	•
Cable-driven waste and overflow with integrated water inlet *	_	•	•	•	•
12 jets embedded in the floor (Air) **	_		•	• •	• •
6 side mounted jets (Air and water)		• •	• •	• •	• •
2 adjustable rotating foot-massage jets			• •	• •	• • •
3 adjustable rotating back-massage jets				• •	• • •
Inline heater to compensate loss of temperature during whirl action				•	
Heating module to heat the whirlpool to desired temperature					•
Pneumatic push-button integrated in the rim of the tub	_	•	•		
Air control regulator integrated in the rim of the tub		•	•	•	
Integrated control panel				•	
Blue backlit LCD display integrated in the rim of the tub					•
1 underwater light, 50 W ***				•	•
Changing coloured light (instead of underwater light)					•
Full system drainage	_	•	•	•	•
Electronic cleaning system				•	
UV Hygiene Management					•
Protection against overheating				•	•
Coloured light with remote control for whirltubsw		•	•	•	
•					

This overview does not apply for D-Code Whirltubs

^{*} except Blue Moon ** Blue Moon comes with 24 jets *** Blue Moon comes with 2 lights



Whirlsystems and additional modules



Air-System

Warm air is injected into the bath by 12 (24 in Blue Moon) jets embedded in the floor of the tub.



Jet-System

6 side mounted jets create maximum hydrotherapeutic action with actuated intensity of the massage, freely regulated via an air control regulator which is integrated in the rim of the tub.



Back-massage

Water-Air-jet

3 adjustable rotating jets have a beneficial effect on the back.



Foot-massage

Water-Air-jet

 $\boldsymbol{2}$ adjustable rotating jets are stimulating the reflex zones of the foot.



Light

1 (2 in Blue Moon) underwater light, 50 W halogen, creates a cosy atmosphere in the bathroom.



Temperature

Electronically controlled thermal system to compensate for loss of temperature during whirl action.w



Hygiene Management

Electronically controlled cleaning system for the desinfection of the jets and pipes of the whirlsystem.



Coloured Light

Light from 5 (10 in Blue Moon) LED-spotlights set into the side walls suffuses the water in alternating, bright colours. A colour in accordance with the atmosphere. Halogen spot is going to be replaced.



Coloured Light with remote control for bathtubs and whirltubs

Light from 5 (10 in Blue Moon) LED-spotlights set into the side walls suffuses the bath water in alternating, bright colours. The 6 colours and white light plus 5 coloured lighting programmes can be selected using the remote control. The brightness of the colours can be dimmed. The LED coloured lighting is not available for Combi L.



Temperature L

Heating module with blue backlit LCD display and control. This system can be used to adjust the whirltub to the desired temperature.



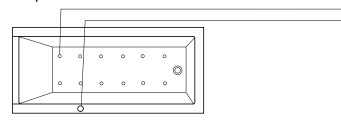
UV Hygiene Management

Simple, environmentally-friendly hygiene by means of automatic UV disinfection. Permanent monitoring of operation by optical sensor.

Standard equipment: Full system drainage, cable-driven waste and overflow, chrome, support frame.



Air-System



Equipment

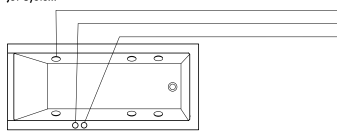
12 jets embedded in the floor (air) Pneumatic regulator

Accessories (optional)

Cable-driven waste and overflow with integrated water inlet (without image)

Coloured Light with remote control for whirltubs (without image)

Jet-System



Equipment

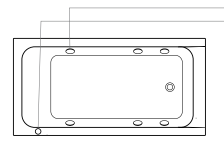
6 side mounted jets (air + water) Pneumatic regulator Air control regulator

Accessories (optional)

Cable-driven waste and overflow with integrated water inlet (without image)

Coloured Light with remote control for whirltubs (without image)

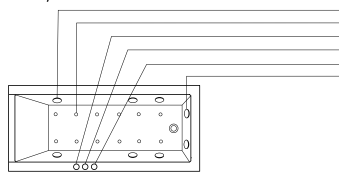
Jet-System (D-Code)



Equipment

6 side mounted jets (air + water) Operating unit + Air control regulator

Combi-System P



Equipment

6 side mounted jets (air + water) 12 jets embedded in the floor (air) Pneumatic regulator Jet-System Air control regulator Jet-System + foot-massage Pneumatic regulator Air-System 2 adjustable rotating foot-massage jets

Accessories (optional)

Cable-driven waste and overflow with integrated water inlet (without image)

Coloured Light with remote control for whirltubs (without image)



Combi-System E 0

Equipment

6 side mounted jets (air + water) 12 jets embedded in the floor (air) Air control regulator back-massage (optional) Control Panel Combi-System E Air control regulator Jet-System Air control regulator foot-massage (optional)

Additional modules (optional)

- 1 underwater light, 50 W
- 3 adjustable rotating back-massage jets
- 2 adjustable rotating foot-massage jets

Temperature (Inline heater to compensate loss of temperature during whirl action) (without image)

Control Panel for electronic cleaning

Accessories (optional)

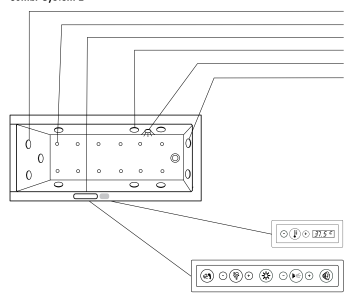
Cable-driven waste and overflow with integrated water inlet (without image)

Coloured Light with remote control for whirltubs (without image)

Control Panel Combi-System E

The system is operated by pressing the raised symbol on the Control Panel.

Combi-System L



Equipment

3 adjustable rotating back-massage jets 12 jets embedded in the floor (air) Control Panel Combi-System L 6 side mounted jets (air + water) 1 underwater light, 50 W 2 adjustable rotating foot-massage jets

Additional modules (optional)

Coloured Light (instead of underwater light) (without image) UV-Hygiene management (without image) Temperature L (to heat the whirltub to the desired temperature) (without image)

Accessories (optional)

Cable-driven waste and overflow with integrated water inlet (without image)

Control Panel Temperature L (optional)

Control Panel Combi-System L

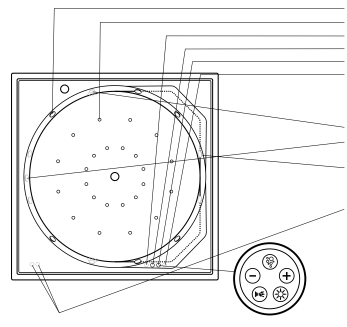
Blue backlit LCD display

The system is operated by pressing the raised symbols on the Control Panel. The operating symbols are almost invisible at first. By gently pressing the area within the stainless steel frame, the lighting comes on gradually. The functions are controlled via the now visible symbols.

Once the whirl action is over, the lighting dims completely.



Combi-System E (Blue Moon)



Equipment

6 side mounted jets (air + water) 24 jets embedded in the floor (air) Air control regulator back-massage (optional) Air control regulator Jet-System Control Panel Combi-System E Air control regulator foot-massage (optional)

Additional modules (optional)

2 underwater lights, 50 W

3 adjustable rotating back-massage jets

(arranged in different heights)

2 adjustable rotating foot-massage jets

Temperature (Inline heater to compensate loss of temperature during whirl action) (without image)

Control Panel electronic cleaning system

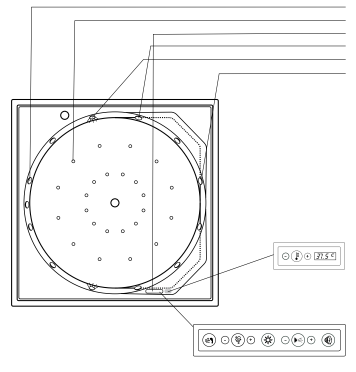
Accessories (optional)

Coloured Light with remote control for whirltubs (without image)

Control Panel Combi-System E

The system is operated by pressing the raised symbol on the Control Panel.

Combi-System L (Blue Moon)



Equipment

3 adjustable rotating back-massage jets (arranged in different heights)

24 jets embedded in the floor (air)

Control Panel Combi-System L

6 side mounted jets (air + water)

2 underwater lights, 50 W

2 adjustable rotating foot-massage jets

Additional modules (optional)

Coloured Light (instead of underwater light) (without image) UV Hygiene Management (without image)

Temperature L (to heat the whirltub to the desired temperature) (without image)

Control Panel Temperature L (optional)

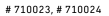
Control Panel Combi-System L

Blue backlit LCD display

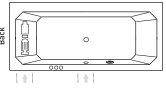
The operating symbols are almost invisible at first. By gently pressing the area within the stainless steel frame, the lighting comes on gradually. The functions are controlled via the now visible symbols.

Once the whirl action is over, the lighting dims completely.





1930 Series



#710156

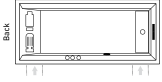
Positioning of the Control Panel

The directions are taken from the perspective of a person bathing. In the standard configuration, the Control Panel is always on the right hand side, as are the drain and overflow fittings in 2-seater baths (c.f. Image.).

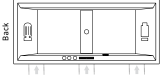
On request, alternative positioning of the Control Panel or aggregates is however possible. Please send us a sketch showing the desired layout. Duravit will check and wherever possible confirm the feasibility.

2nd floor

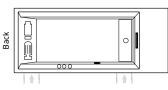
2 x 3



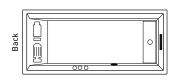
710073, # 710074, # 710075



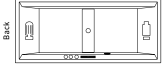
710076, # 710160, # 710161



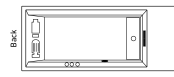
710077



710078, # 710079, # 710080

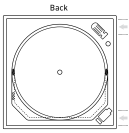


#710081, #710162, #710163

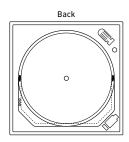


#710082

Blue Moon

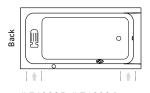


#710143 Built-in version



710143 with Panel

D-Code

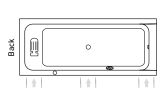


740095, # 740096,

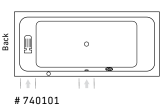
740098, # 740100

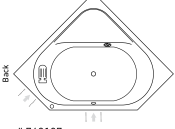


740138



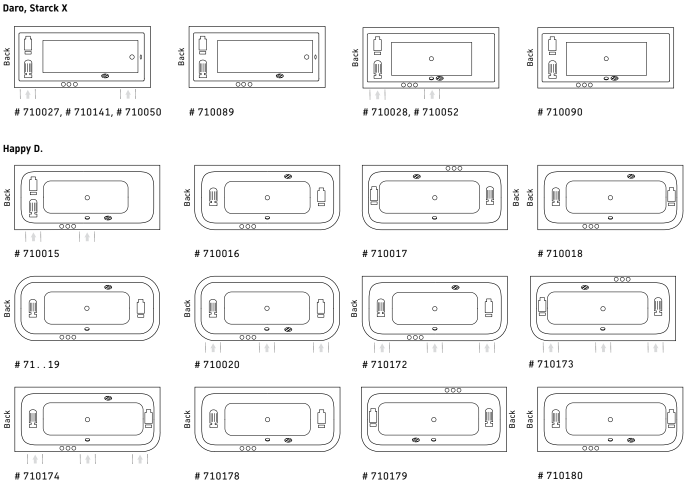
740097, # 740099



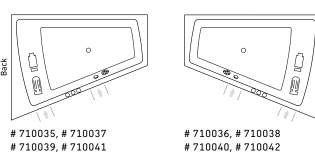


740137





Paiova

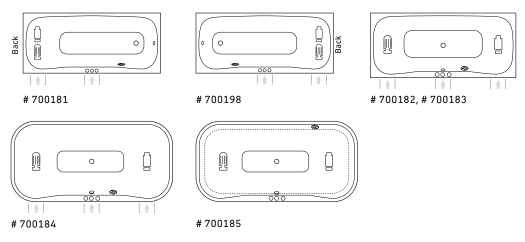


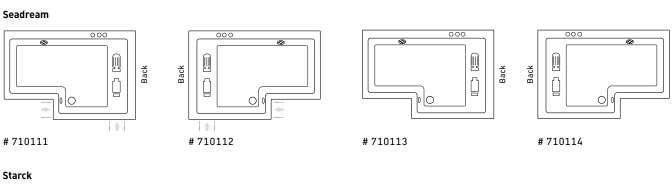
Installation for Paiova with furniture panelling

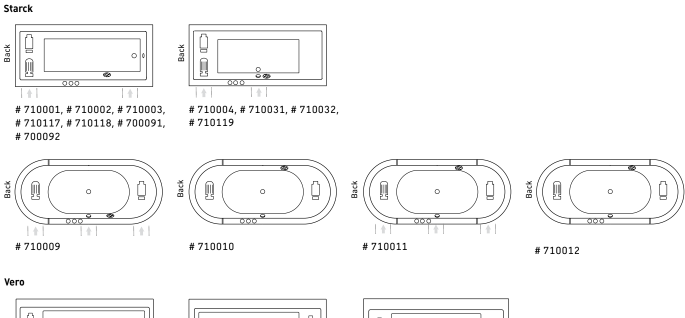
Paiova Whirltub with furniture panelling: Lower edge of siphon lies 45 mm below upper edge of tiles

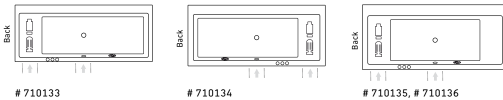


PuraVida











Sundeck

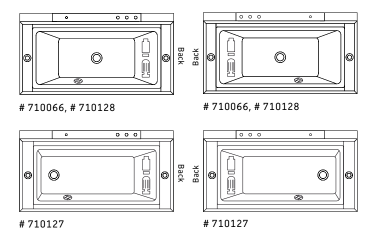


Fig. 1 Freestanding version, corner right, and back-to-wall version

Fig. 2 Corner left

Positioning of the Control Panel on the pillar:

Furniture panelling for freestanding version, corner right and back-to-wall version:

Directions are as seen from the perspective of a person in the tub. In the standard configuration, the right hand always operates the Control Panel (see Fig. 1).

Custom version on request. In this case, a sketch showing the desired layout is required. Duravit will check and confirm whether the desired location is possible.

Furniture panel for corner left:

Directions are as seen from the perspective of a person in the tub. In the standard configuration, the left hand always operates the Control Panel (see Fig. 2).

Custom version on request. In this case, a sketch showing the desired layout is required. Duravit will check and confirm whether the desired location is possible.

Number of control panels on the pillar:

The number of control panels is determined by the system and the additional modules selected.

Drill holes for taps in the console:

On request, drill holes can be made at the factory for base plates for rim-mounted tap fittings. Please state the desired base plate when ordering. Duravit can supply a list of suitable pre-punched sets on request.

Legend



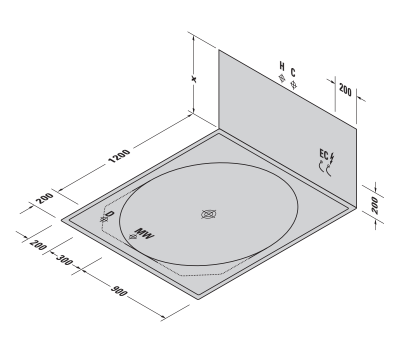
Please note that in case of cominating tubs and whirlsystems, single components may reach over the rim of the tub. Therefore, we suggest installation into a bathtub case.



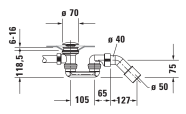
Pre-installation Blue Moon # 700143/710143

k 1400 x 1400 x 560 x

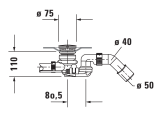
Design by Jochen Schmiddem



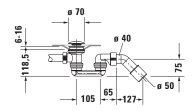
- Hot water connection
- Cold water connection Drain connection
- MW
- Mixed water connection for outlet and overflow fittings with inlet function
- EC # Electricity connection



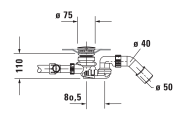
Siphon for bathtub # 700143



Siphon with base inlet for bathtub # 700143



Siphon for whirltub # 710143



Siphon with base inlet for whirltub # 710143

	Height	including feet	including support	including furniture panel	including acrylic panel
X Bathtub	-	700 - 720	-	705	705
X Whirltub	-	700 - 720	-	705	705

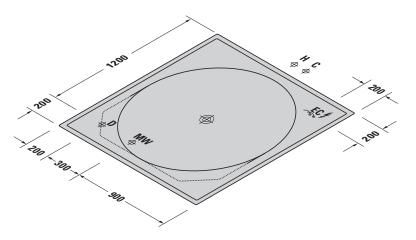
Technical specifications

Net weight	Floor load kg/m²	Shipping weight	Shipping dimensions	Water inlet	Whirlsystem	Model-No.
kg		kg	lxwxh(cm)	OD		
70,0	332	100,0	160 x 150 x 90	3/4"		700143 0 00 0000
99,0 - 108,0	346 - 351	149,0 - 158,0	184 x 144 x 96	3/4"	Combi-System E	710143 4 1000
106,0 - 111,0	350 - 353	156,0 - 161,0	184 x 144 x 96	3/4"	Combi-System L	710143 5 1000

Pre-installation Blue Moon # 700143/710143

k 1400 x 1400 x 560 x

Design by Jochen Schmiddem

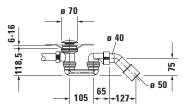


Hot water connection

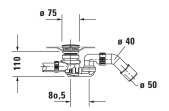
Cold water connection

Drain connection

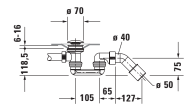
MW Mixed water connection for outlet and overflow fittings with inlet function
EC# Electricity connection



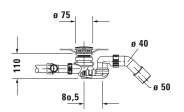
Siphon for bathtub # 700143



Siphon with base inlet for bathtub # 700143



Siphon for whirltub # 710143



Siphon with base inlet for whirltub # 710143

Technical specifications

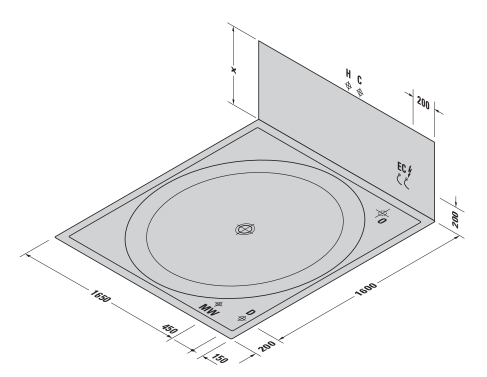
Net weight	Floor load kg/m²	Shipping weight	Shipping dimensions	Water inlet	Whirlsystem	Model-No.
kg		kg	lxwxh(cm)	OD		
70,0	332	100,0	160 x 150 x 90	3/4"		700143 0 00 0000
99,0 - 108,0	346 - 351	149,0 - 158,0	184 x 144 x 96	3/4"	Combi-System E	710143 4 1000
106,0 - 111,0	350 - 353	156,0 - 161,0	184 x 144 x 96	3/4"	Combi-System L	710143 5 1000

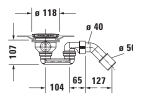


Pre-installation Blue Moon # 700169

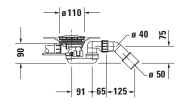
k 1800 x 1800 x 550 x

Design by Jochen Schmiddem





Siphon for bathtub # 700169



Siphon with base inlet für Badewanne # 700169

- Hot water connection
- D MW

Cold water connection
Drain connection
Mixed water connection for outlet and
overflow fittings with inlet function

EC ∮ Electricity connection

	Height	including feet	including	including	including	
			support	furniture panel	acrylic panel	
X Bathtub	-	680 - 740	-	705	705	

Technical specifications

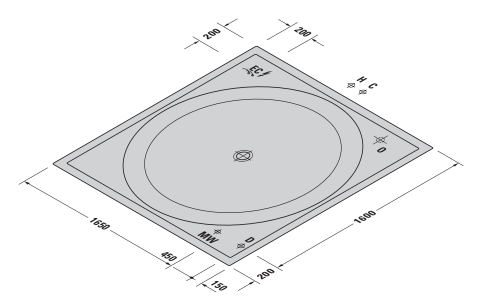
Net weight	Floor load kg/m²	Shipping weight	Shipping dimensions	Water inlet	Whirlsystem	Model-No.
kg		kg	lxwxh(cm)	OD		
115,5	279	165,5	200 x 192 x 93	-		700169 0 00 0000

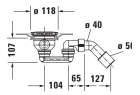


Pre-installation Blue Moon # 700169

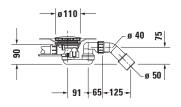
k 1800 x 1800 x 550 x

Design by Jochen Schmiddem





Siphon for bathtub # 700169



Siphon with base inlet for bathtub # 700169

- Hot water connection
- Cold water connection
- Drain connection

Mixed water connection for outlet and MW overflow fittings with inlet function

- O Position overflow
 Electricity connection

Technical	speci	fications
-----------	-------	-----------

Net weight kg	Floor load kg/m²	Shipping weight kg	Shipping dimensions l x w x h (cm)	Water inlet OD	Whirlsystem	Model-No.
				UD		
115,5	279	165,5	200 x 192 x 93	-		700169 0 00 0000