

	2 1						
. No.	IFS Name	Pcs					
718	On-Off tap house 33 transparent V2	2					
716	Air Regulator 33 transparent light grey Life	3					
437	Cup Holder Light - Iens wellis 2020	2	F				
647	Led housing with seal	2					
219	Nut for ledhouse	2					
291	Jet ozone with sealing V2	1					
294	Jet water circulation self-leveling light grey 48 Life	1					
277	7" jet body oscillator 2020	2	<u> </u>				
278	7" jet fixation console 2020	2					
525		2					
840	Filter holder - 48 mm	2					
1051	Control box In.YE-3	1					
0800	Spa Pump 3 HP - One Speed	1	Е				
0846	Circulation pump WTC50M 250 W 0.33 Hp	1					
621	Ozon mixer - Housing	1					
620	Mixer housing	1					
0999	Ozone - Generator P54 100 mA	1					
0912	Control Panel - IN.K1000 V2	1					
0874	Speaker 3" (2 way)	2					
0972	Speaker grill Life	2					
273	5" jet face 2020	14					
271	5" jet insert spinning 2020	1					
266	3" jet face 2020	16	D				
265	3" jet insert 2020	16					
265		3					
	Pillow 24x17 light gray	-					
235	Schimmer with opening grid	1					
136	Spa Filter - 175 × 152 - Wellis Antimicrobial blue (fine Thread)	2 -					
719 717	On-off tap grip light gray Life Wellis	2					
272	Air regulator grip light gray Life Wellis 5" jet insert swirling 2020	3 5					
270	5" jet insert directional 2020	8					
084	Water Drain - 20 RB V2	1	С				
874	WIS probe housing (Optional)	1					
1128	WIS main unit (Optional)	1					
1129	WIS power adapter (Optional)	1					
697	Underwater light housing (Optional)	1					
692	Cap for underwater light Web/City (Optional)	1	<u> </u>				
tall a 30 mA residual-current device (RCD).							
U							
			В				
			<u> </u>				
Product family: Wellis\PeakLife							
	Projection D Wellis Magyarov	∫∬S <sup>●</sup> rszág Zrt.					
ds: 230 V - 16A - 50Hz / Opt.El. needs: 230V - 25A - 50Hz							
E00897 Control box: Gecko IN.YE-3 + IN.K1000							
mar C	Pr. No: Number: M/M00750		1				

Pr. No: Fe. No:

Number: WM00759

A3 M 1:20

В

page 1 / 2

	I				
8	7	6	5	4	3

# **INSTALLATION INSTRUCTIONS**

Installation, connection and electrical installation can be done only by professionals!

The given dimensions are for information only, they can differ in reality than written on the drawings, due to the manufacturing technology of the pools.

#### **ATTENTION!**

Pools are installed only when electric schock protection compliance of the installed residual-current device is stated by the installation personnel in written form.

# **COMMISSIONING INSTRUCTIONS**

### 1. Preparation of the area

Е

D

C

### a. Interior/Basement

In case of placing the pool inside a building take in consideration the following requirements: The base must have a proper drain channel to prevent water collecting around the pool. If building a new place for the pool, it is strongly recommended to install a floor drain to prevent damage due to water overflow or mechanical failure, etc.

If no floor drain is installed, our Company takes no responsibility for occuring damages.

Inside the room, where the pool is installed, humidity can highly increase. To prevent precipitating water and occurance of fungus, proper ventillation of the room is highly recommended. It is recommended to install a dehumidifier device in the room.

#### b. Outdoor/Closed terrace

For proper installation of the pool, a solid, horizontal base is essential. Make sure that the pool is properly supported.

You must know the load capacity of the base.

Consult a specialst in architecture or a static engineer.

You can find the weight, contents and parts of the pool on the data table.

This weight should not exceed the calculated static capacity, otherwise damage can occur on the pool or base.

If the pool is installed outdoor, it is recommended to build a horizontal, reinforced concrete base with min. 10-15 cm thickness.

It is appropriate to make the drain channel in the base on the drain side of the pool. Its purpose is to take away splash water around the pool, or drain the released water. It is also necessary to provide water drainage in the manhole.

The manhole should also ventillate properly. It is recommended to install an exhaust fan or other ventillation device.

Do not expose the empty pool to direct sunlight without adequate protection (pool cover). The long lasting sunlight can damage the surface of the pool or other accessories. The acrilic surface quickly absorbs the heat from sunlight. Due to high surface temperature, the pool may be damaged.

In case the pool is installed between glass walls, prevent sunlight directly reaching the pool through the glass. Otherwise temperature can get very high.

#### 2. Installation of the pool

When the pool is built-in (lowered into the ground), it is necessary to build a min. 60 cm wide manhole around the pool, to provide space for maintenance works. When lowering the pool, **the acrilic side must be above the ground**. When not fulfilling these conditions, installation may fail! The incurring cost of a possible lifting operation is borne by the customer!

#### 3. Electrical installation

#### You must install a circut breaker dedicated only for the pool, no other devices allowed to connect.

#### Cable length/cross-section specifications:

- Minimal demand: Until 10 m cable length: 1x16 A, 3x2.5 mm2 cabling (230V) - in this case the 3 HP motor and the heating CAN'T work simultaneously.

- Total demand: Until 10 m cable length: 1x25 A, 3x4 mm2 cabling (230V) - in this case the 3 HP motor and the heating CAN work simultaneously.

- If more than 10 m of cable is needed, consult a specialist.
- Installing the cables is recommended through the bottom cover (tray) by drilling a hole and using a cable gland. Recommended direction is shown on the drawing. Min. cable length for installation is 3 m.
- The exact way of electrical installation is always unique, highly dependant on the location and environment of the pool.

6

Additional electrical installation (cable, circuit breaker and residual-current device) is the customer's responsibility.

These parts are not included in the pool packaging, need to be purchased separately.

Every pool has a dedicated installation drawing.

Make sure that the pool is connected to a 30 mA residual-current device.

Use copper wiring only.

8

If a fuse fails, replace it only with same type of fuse with same technical parameters. The device must be connected to the house's Equipotential Bonding Grid.

		Sheet name: INFO				
		File name: FJ_WM00759_ENG_Teide_life_medence				
		Dimension SPA:	1600x2150x8	65 mm	Min.El. nds	
1 person ~75 kg		Weight of the SPA:	311 kg	Raklap 237	0x980 - AE	
Water disp.:	225 kg	Rim height:	145 mm	Approved by	y: Lostein	
Minimum water:	750 liter	Created: 2023. 04	. 04.	Drawer: lost	teiner.sand	
5		4	File path · · · · > C:\WELLIS_PDM/Belso_PDM	I_doksik(Uj_Dokumentum_rendezes)FJ_WM_	100\	



