

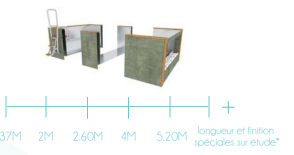
Make the most of your property with our aqua lounges. Professionals, add some real added value to your suites, chalets, bungalows, bed and breakfasts, etc.

- Particularly well-adapted for hard-to-reach locations and small areas (from 11.5m<sup>2</sup>).
- High-quality materials and a meticulous finish for an impeccable result.
- No administrative hoops to jump through, no additional taxes or charges.
- No noisy, extended, complex or dirty construction work needed.
- Minimal energy consumption, reduced maintenance, 100% designed and built in France.

If your taste or mood changes, why not take the opportunity to change your aqua lounge's colour or texture?

## The Aqualounge range

## Transparent stainless steel aqua lounge



The aqua lounge: the perfect blend of lounge comfort with the charm of a pool or hot tub.



Wood Creative Single-colour

Choose from more than 90 different colours and textures.

2

Our unique ladder design is a marvel of technical and visual design (patented model).

- Inflow and outflow of water through the ladder rails.
- Retractable and closable access system for child safety.
- Wide rungs made from exotic wood for improved access.
- A unique design combining cutting edge techniques and expertise: a jewel in the Ur'bain crown.
- The technical unit is fully integrated under the bench and can be locked shut.
- A 316L stainless steel basin. A patented modular assembly system enables installation even in hard-to-reach areas.
- Extra-clear laminated safety-glass panel.
- A number of optional extras are available\*:
- Blower with air injection nozzle for water activities.

- High-gloss finish on the siding.

- Awning.

- Isotherm or rigid cover.

- Backlit Krion® bar.

\*other finishes and lengths are available, subject to assessment/quote



134, rue des Fontaines 31300 Toulouse + 33 (0)9 84 48 35 94 contact@ur-bain.com www.ur-bain.com









## The Aqualounge range











100	200	300	400	500

Technical characteristics							
Overall length (width 2.24m, height 1.12m for all models)	L = 1.82m	L = 2.24m	L = 2.88m	L = 4.16m	L = 5.44m		
Interior stainless steel basin sides	1.95m x 1.37m	1.95m x 1.95m	1.95m x 2.60m	1.95m x 3.88m	1.95m x 5.15m		
Minimum surface area required for installation	3.50m x 3.26m = 11.5m <sup>2</sup>	$3.50 \text{m} \times 3.84 \text{m} = 13.5 \text{m}^2$	$3.50\text{m} \times 4.44\text{m} = 15.5\text{m}^2$	$3.50m \times 5.84m = 20.5m^2$	3.50m x 6.90m = 24.2m		
Estimated mass during use	2400 kg	4100 kg	5800 kg	8700 kg	11600 kg		
Number of load-bearing points on the ground	4	4	6	8	10		
Water volume	1.3 m <sup>3</sup>	2.4 m <sup>3</sup>	3.5 m <sup>3</sup>	5.8 m <sup>3</sup>	8.1 m <sup>3</sup>		
Depth of water	87cm						
Max. capacity / number of places	2	5	7	10	13		
Number of seats	2 3						
Type of filtration	Glass bead / sand filter in 316L Ur'bain Special stainless steel						
Type of treatment	UV-C reactor 75W + low-level ozone treatment recommended						
Water heating	Yes / electric 3Kw			Yes / electric 6Kw			
Approximate water heating	1 - 1.5°C/h						
Power supply	220V-240V / 50Hz						
Consummate electric power	4kW	4kW	4kW	7kW	7kW		
Recommended electrical protection	20A	20A	20A	32A	32A		
Filter flow rate	5.1m³/h						
Recycling time	20 mn	35 mn	50 mn	1h 15mn	1h 40mn		
Number of 6000°K white LED underwater projectors	2 4						
RVB projectors controlled by DMX / Radio / Wi-Fi / push-button	Optional extra, please ask						
Remote control lighting	Yes						
Automatic filtration time in fct° of the T°	Yes						
Digital water temperature display in the electrical cabinet	Yes						
Automatic anti-freeze safety system	Yes						
Stainless steel basin / cladding / electrical system guarantee	10 years / 10 years / 1 year (manufacturer)						

