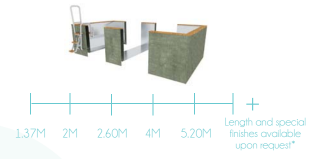


Make the most of your property with our aqua lounges. Professionals, add some real added value to your suites, chalets, bungalows, bed and breakfasts, etc.

- Particularly well-adapted for hard-to-reach locations and small areas (from 11.5m²).
- 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 Allure range stainless steel aqua lounge



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



- Blower with air injection nozzle for water activities.

Creative Sinale-colour

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.

Choose from more than 90 different colours and textures.

- 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-toreach areas.
- A number of optional extras are available*:
- Awning.

- Isotherm or rigid cover.

- High-gloss finish on the siding.

- Backlit Krion® bar

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

Stainless steel Aaua Lounae









The Allure 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	$3.50 \text{m} \times 3.26 \text{m} = 11.5 \text{m}^2$	$3.50m \times 3.84m = 13.5m^2$	$3.50m \times 4.44m = 15.5m^2$	$3.50m \times 5.84m = 20.5m^2$	$3.50 \text{m} \times 6.90 \text{m} = 24.2 \text{m}^2$
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 ³	2.4 m^3	$3.5~\text{m}^3$	5.8 m ³	8.1 m ³
Depth of water	87cm				
Max. capacity / number of places	2	5	7	10	13
Number of seats	2 6 (2x3 face to face)				
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		1	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)				

