

FLAT

WaluDeck Flat

An ideal covering solution for small pools and spas!

Technical features

Frame and Sturdiness:

Aluminium frame made up of modules running on rollers equipped with stainless steel ball bearings. Each module can withstand a total load of of 500 kg maximum, excluding cladding.

Modules:

A range of three modules to meet the needs of small projects

2,8 x 2,7 m - 3,3 x 3,6 m - 4,6 x 4,6 m (with cladding)

A more aesthetic deck thanks to its reduced height of 15 cm (cladding included)

Tracks:

Made out of anodised aluminium, positioned on the length or width of the pool. **The tracks must be fixed to a solid, non-moving and perfectly flat surface.**

(if necessary, adapt the fixing screws according to the support)



Feel free to consult us for any questions about payload, total rolling weight and choice of the wheel blocks to manage the necessary ground clearance of the SPA!

About the product

WaluDeck FLAT allows you to cover your spa or your swimming pool in an aesthetic way, while the membrane underneath the cladding and insulation will prevent heat loss (cladding and insulation optional). Both a Deck and a safety cover, used all year round, WaluDeck FLAT combines the best in protection with the most space-saving design. The pool becomes a playground, a place to relax or an open-air dining area.



500kg

Insulated

terrasse deck



8x4m

MAX



Maximum

pool size

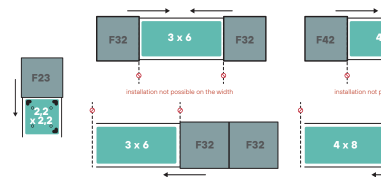


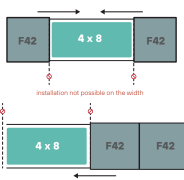
2 in 1 safety cover and mobile deck

Optional pre-cut

cladding

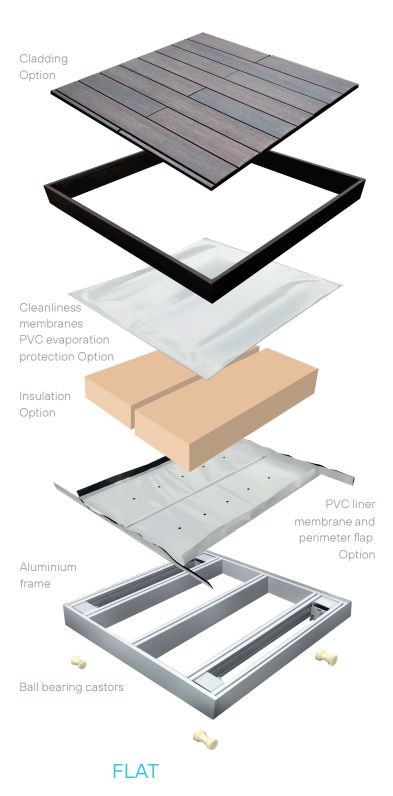
Examples of configurations

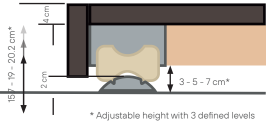




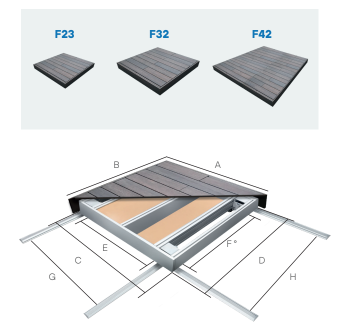








Three module sizes

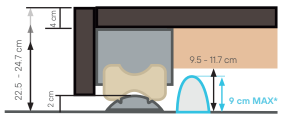


Dimensions in cm

		F23	F32	F42
А	Size exterior + Grad cladding	279,40	323,60	457,10
В		266,50	351,70	450,90
С	External dimension excluding wood cladding	271,50	316,00	449,50
D		257,50	344,10	443,30
E	Insulated width	233,10	277,60	411,10
F°		219,50	296,70	404,90
G	Dimension between tracks	245,20	289,70	423,20
Н		231,50	317,70	417,00

F ° = Maximum recommended pool width

FLAT+ (optional)



Caution: 2.5cm space is required between the bottom of the module and the top of the obstacle.

