BADU[®]JET Vogue Deluxe Final assembly kit 230 V



Made from high quality stainless steel, these BADUJET units meet the highest demands in all areas. Designed by world-class product designers, they are a definite wow factor in every pool. Together with the optional handle, the BADUJET Vogue has received international recognition!

For the ultimate premium class, the BADUJET Vogue deluxe's materials are very well balanced: air regulator, control elements and the adjustable nozzles are all made from stainless steel.

Both units create pure luxury: no-turn swimming, underwater massage, wave and bubble bath. Integrated LED lights, available in white or multi-colour, set the scene for a relaxed evening.

Here you will find our product video.

Details

Class: PREMIUM

Extras: Geübter Schwimmer, Geübter Schwimmer

LED: LED multicolor, LED weiß Motor performance in kW (P2): 2,20 Pool equipment: Counter swim units Pump flow rate in m³/h: 54, 54

Verwendung: Neubau

Materials used

Ball valves and fittings: PVC, PVC

Cover: Edelstahl, Edelstahl

Innenteile: ABS / Edelstahl, ABS / Edelstahl

Main housing: ABS, ABS Nozzle housing: ABS, ABS Suction/pressure line: PVC

Field of application

For mounting into walls of all pool models, as a conversation piece, for fitness training, as a wave or air bubble bath, for underwater massages (consult physician), for endless no-turn swimming, even in the smallest pool.

Design

A powerful jet pump is connected via suction and pressure lines, draws in water and pumps it back to the pool in a powerful jet, which can be regulated in strength via the nozzle, through the jet housing which is flush-mounted into the pool wall. The velocity is kept low by the large number of openings all around the nozzle housing. The sinuous and homogeneous design of its cover, which is made of high quality stainless steel, is a real eye-catcher. A built-in LED lamp, which can be operated from the pool, as well as the pneumatic switch and the regulation of the air bubble bath, add to a relaxed atmosphere.

Miscellaneous

Permitted limits for stainless steel parts:

Chloride ion content max. 400 mg/l, pH value 6.8 to 8.2.

Please contact SPECK Pumpen before installing a submerged counter swim unit in a saltwater pool.

Downloads

- General operation manual
- Spare parts list
- Catalogue page
- EC declaration of conformity
- Dimensional drawing