BADUJET Riva

High performance overhang unit with high gloss finish and LED lighting. For medium-size pools. UV resistant, scratch and stain resistant.

Field of application

For expanding all pool models as an attraction, for fitness training, as a wave or bubble bath, for underwater massages (consult physician), for endless, no-turn swimming even in the smallest pool.

Design

Water is drawn in through the suction inlet at the bottom of the unit using a powerful pump and led back into the pool through a strong jet via an adjustable nozzle. The BADUJET Riva is equipped with an easycare, high quality, wood-look design inlay.

For recommended accessories see page 128.

Materials used

Housing	ABS/PMMA
Interior parts	PP/ABS/stainless steel
Control elements	ABS
Suction/pressure line	PVC/ABS

Technical data may vary.

Technical data at 50 Hz	BADU JET Riva	21-81/32 G	21-81/32 RG
Pump flow rate (m³/h)	3~/1~	58	54
Voltage	3~/1~	3 N~ 400/230 V	1~ 230 V
Power input P ₁ /output P ₂ ¹⁾ (kW)	3~/1~	3.18/2.60	2.89/2.20
Number of nozzles (Ø 40 mm)	3~/1~	1	1
Flow pressure at nozzle (bar)	3~/1~	1.10	1.00
Flow velocity in centre 2 m from the nozzle (m/s)	3~/1~	1.20	1.15
Massage pressure (bar) max.	3~/1~	1.60	1.60
Multi-directional swivel nozzle (degrees)	3~/1~	60	60
Net weight (kg)	3~/1~	38.00	40.00

For more detailed information regarding the motor protection please see page 143.

Article no	Description	Voltage	Power output P ₂
231.8600.000	BADUJET Riva - white LED	1~ 230 V	2.20 kW
231.8620.000	BADUJET Riva - multicoloured LED	1~ 230 V	2.20 kW
231.8500.000	BADUJET Riva - white LED	3 N~ 400/230 V	2.60 kW
231.8520.000	BADUJET Riva - multicoloured LED	3 N~ 400/230 V	2.60 kW
231.9851.000	Telescopic foot for above ground pools		

The pumps in the counter swim units can be used for pool water with a salt concentration of up to 0.5 %, i.e. 5 g/l. For higher salt concentrations please contact us.





> With white or multicoloured LED> With design inlay as standard

^



Dimensions



Detailed dimensions available on request or at badu.de





