

INSTALLATION PLANNING:

The **BADU®Jet Vogue** is normally incorporated into the original pool design; however, it can be added to any pool at a later date. The **BADU®Jet Vogue** is very compact and has no protruding parts, ensuring the pool user's safety. The centre of the housing (i.e. the nozzle) should be 250mm below water level for maximum efficiency. The air regulator should be located at least 100mm above water level.

The pump should be installed in a chamber close to the pool (not exceeding 1m) in order to keep the pipe connection as short as possible. When planning the shaft allow for easy accessibility, ventilation and suitable pipeline design. A bottom drain must be provided for this location.

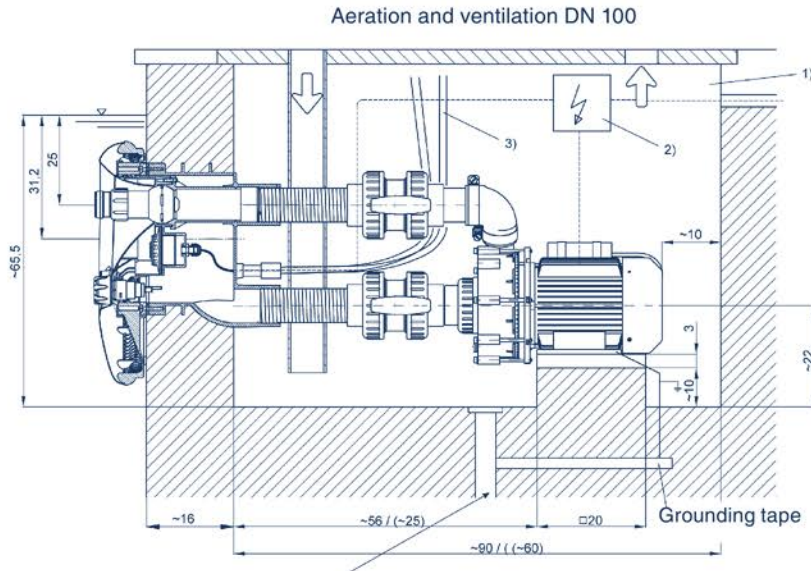
Do not use smaller pipe diameter than indicated. The distance between the pool and the control box must not be less than 1m to ensure perfect functioning of the pump. The distance between the pool and the control box must not exceed 10m to ensure perfect functioning of the pneumatic push button. The pneumatic tube must be laid in a protective conduit to allow easy replacement, if necessary.

The wiring of the pump motor should be done by a licensed electrician in accordance with local regulations. It is strongly recommended that the electrical unit be switched through a separate circuit breaker on the main switchboard. The control box should be located in a dry, safe place. Weather protection must be provided for outside installations. The control box should not be mounted in direct sun. Consult your physician before attempting any strenuous exercise. This product may not be challenging or satisfying for all levels of exercise. The jet system is virtually a treadmill in water offering long distance swimming with no turning round.

WARNING: To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.

The full pre-installation specifications are available on request.

DIMENSIONAL DRAWING / DIMENSIONELE SKETS



A sufficiently dimensioned drainage must be foreseen.

Dimensions in brackets - version without ballvalves

Dimensions in cm

Z.Nr.: 23.0.089.1

1) Chamber width min. 70cm

2) Switchboard unit to be installed in a dry location

1) Wydte van skag – min. 70cm.

2) Skakelbordeenhed wat op droe plek geïnstalleer moet word.