

# **Amarex N – Submersible Motor Pump** for Handling Waste Water



## **Applications:**

- Waste water transport
- Waste water treatment
- Sludge treatment
- Storm water transport

More information: www.ksb.com/products

# **Amarex N – Submersible Motor Pump** for Handling Waste Water

1 Easy and fast to connect

Polarised connection with cable entry and KSB plug

2 Significant energy savings

High efficiency through optimised hydraulic system

- 3 Reliable operation
  - Optimised cutter (S)
  - Large free passage of free-flow impeller (F)
  - Open single-channel impeller (D) especially developed for fluids containing large amounts of solids
- 4 No risk of leakage

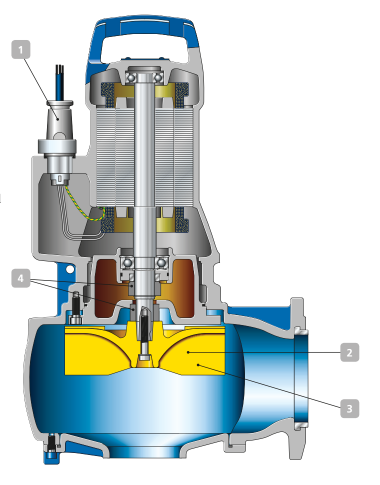
With 2 mechanical seals

### Maximum flexibility

Optional choice of impeller / discharge cover materials, elastomer seals, power cables, mechanical seals and coatings

#### Minimum storage costs

One single spare parts set for all wear parts of pump sizes DN 50 to DN 100



# Also available as ATEX version





## **Impellers**



Type S



Type D



Type F



Hoop arrangement



Guide wire arrangement



Guide rail arrangement with one or two rails



Transportable installation

#### Technical data

Pump sizes	DN 50 to DN 100
Flow rate	up to 53 l/s
Head	up to 49 m
Temperature	
- Standard (U)	up to 55°C
- Explosion-proof option (Y)	up to 40°C
- Hot water option (W),	up to 60°C
(up to 80 °C for a short period of time)	
Speed	up to 2,900 rpm
Power	up to 4.2 kW

