



## **Sewatec/Sewabloc – Waste Water Pump**

1 High operating reliability

Double-acting mechanical seal in tandem arrangement with oil reservoir seals off the pumped fluids

2 Cost reduction

Standardised components are interchangeable within the entire Amarex KRT submersible motor pump series, so spare parts inventories can be optimised

3 Low-maintenance design

Grease-packed rolling element bearings sealed for life

4 Variable hydraulic system

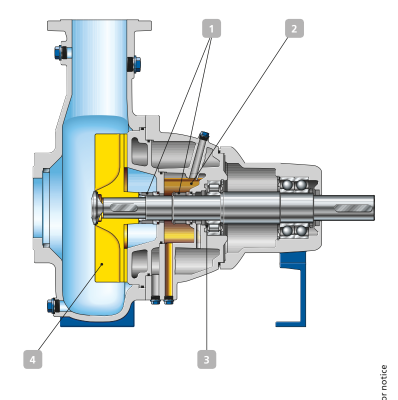
Impellers and casing optimised for handling waste water

Energy savings

When combined with the high-efficiency KSB SuPremE® motor, the pump sets make for significantly reduced operating costs

Variable installation type

see below



## Impellers



Type F







Type D

## Technical data

| Sizes              | up to DN 700    |
|--------------------|-----------------|
| Capacity           | up to 2,775 l/s |
| Head               | up to 95 m      |
| Discharge pressure | up to 10 bar    |
| Temperature        | up to +70 °C    |

## Installation type options







