

## Amarex N S 32 – Submersible motor pump with cutter

The tried and tested  
Amarex N now also comes  
in a smaller size!



### Applications:

Amarex N S 32-160 submersible motor pumps in wet-well installation are designed for handling waste water in intermittent duty. For example:

- Domestic waste water
- Raw water
- Waste water containing faeces

### More information:

[www.ksb.com/products](http://www.ksb.com/products)

Your contact:



# Amarex N S 32 –

## Submersible motor pump with cutter

### Fits into your current system

- Its very small size and intelligent adaptation concept ensure easy replacement of pumps in existing systems
- No compromise on safety: All pumps are supplied in explosion-proof design.

### Easy to handle

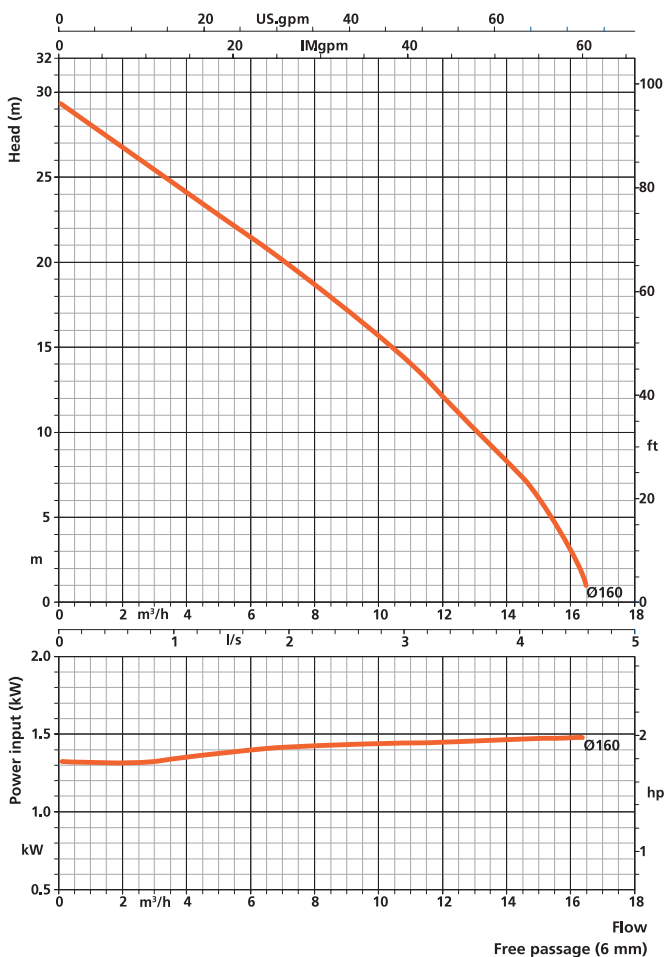
- Low weight ensures easy handling
- Easy-to-connect, absolutely water-tight polarised cable connection for fast pump installation and removal

### Environmentally compatible

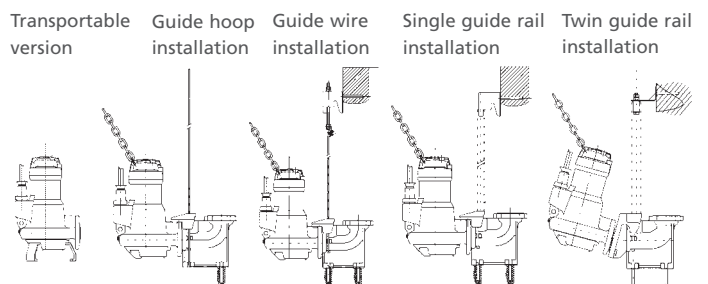
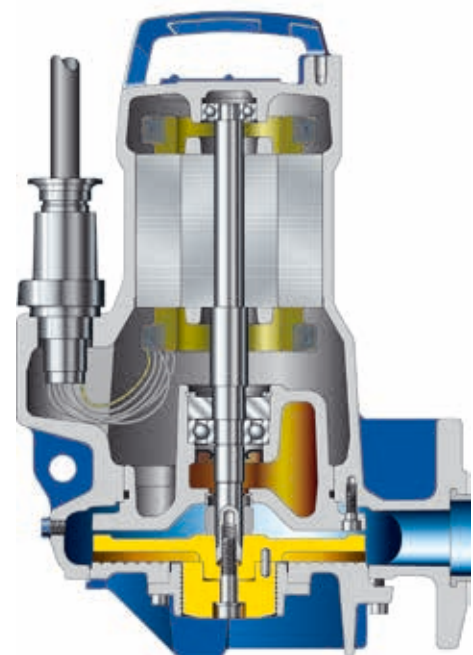
Environmentally compatible thanks to some essential details (Easy recycling as no clamps are used in the cardboard packaging nor glues in the motor)

### High availability

Short delivery time thanks to standardised and stocked parts



Characteristic curves in acc. with ISO 9906-2A. The curves refer to the effective motor speed.



### Technical data

Capacity	up to 16 m³/h, 4.4 l/s
Head	up to 29 m
Motor rating	3 ~, 1.5 kW
Fluid temperature	up to 40 °C

Enclosure IP 68 to EN 60 529/IEC 529



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