

## **Etabloc / Etanorm –** Standardised Water Pumps



**Applications:** 

Pure liquids not chemically or mechanically aggressive to the pump materials

- Water supply systems
- Cooling circuits
- Swimming pools
- Fire-fighting systems
- General irrigation systems
- Drainage systems
- Heating systems
- Air-conditioning systems
- Spray irrigation systems

More information: www.ksb.com

Etanorm with PumpMeter, KSB SuPremE® IE5 motor\* and PumpDrive



Etabloc with KSB SuPremE<sup>®</sup> IE5 motor\*, PumpMeter and PumpDrive



Etanorm (from size 150-125-510)



Etabloc with IE5-MyFlowDrive 2 (max. 2.2 kW)

Intelligent monitoring



KSB Guard

# **Etabloc / Etanorm – Standardised Water Pumps**

#### **Excellent energy efficiency**

- Advanced hydraulic system with high efficiencies: As standard, the impeller diameter is trimmed to match the duty point
- With MyFlowDrive 2 (IE5 permanent magnet synchronous motor and motor-integrated frequency inverter): perfectly adjusted to real operating conditions (virtual impeller trimming) and well ahead of the ErP Directives
- Intelligent pump monitoring with KSB's PumpMeter (optional)
- Intelligent variable speed system with KSB's PumpDrive and KSB SuPremE<sup>®</sup> motor: energy savings of up to 60 percent
- ErP Directive (MEI ≥ 0.4): Minimum requirements are exceeded by far

#### **Reliable operation**

- Pump hydraulic system with low NPSH values and optimum suction characteristics
- Confined volute casing gasket
- Large stud diameters and threads (M12/M16)
- The shaft protecting sleeve prevents wear of the pump shaft
- The conical seal chamber of the mechanical seal prevents internal circulation and improves venting and flushing

#### Materials

Grey cast iron EN-GJL-250 / A48 Cl. 35B
Nodular cast iron EN-GJS-400-15 / A536 Gr. 60-40-18 / JS1025
Stainless steel 1.4408 / A743 Gr. CF8 M
Bronze CC480K-GS / B30 C90700

Technical data	Etabloc	Etanorm
Flow rate	Up to 640 m³/h (50 Hz) Up to 753 m³/h (60 Hz)	Up to 1930 m³/h (50 Hz) Up to 2321 m³/h (60 Hz)
Head	Up to 160 m (50 Hz) Up to 148 m (60 Hz)	Up to 160 m (50 Hz) Up to 160 m (60 Hz)
Fluid temperature	-30 °C to +140 °C	
Operating pressure	Up to 16 bar	

\*IE5 in accordance with IEC/TS 60034-30-2 up to 15/18.5 kW (for 1500 rpm 1.1 kW, 1.5 kW and 5.5 kW: IE5 in preparation)



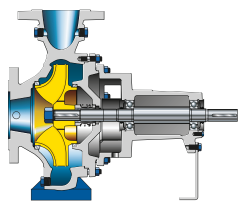
KSB SE & Co. KGaA Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com

### Wide range of variants

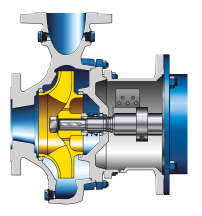
- Large range of shaft seals: single mechanical seal, gland packing and double mechanical seal as standard
- Large variety of materials for the most diverse of fluids handled
- Large number of pump sizes: 62 for Etanorm and 42 for Etabloc
- Flanges to EN 1092, optionally with ASME bolt hole pattern

#### Ease of service

- Easily replaceable casing wear rings reduce wear at impeller and casing cover
- Forcing screws at casing cover facilitate dismantling of the pump casing
- Available as an option: KSB Guard for monitoring temperature and vibrations



Etanorm



Etabloc – without pump foot