

# **Etaline R** – Vertical In-line Pump with Standardised Motor



Your contact:

# 1146.021/04-EN / 12.16 / © KSB Aktiengesellschaft 2016 · Subject to technical modification without prior notice

# **Etaline R** – Vertical In-line Pump with Standardised Motor

# 1 High operating reliability

Pressure boundary and mechanical seals designed for up to PN 16/25 bar and up to 140 °C max., depending on the material variant.

## 2 Hydraulic optimisation

- Customised solutions by trimming the impeller to match the specified operating point (as a standard)
- High hydraulic efficiency thanks to optimised impeller/ volute casing geometry.

# **3** High-efficiency drive

IE3 standard motors with top efficiency. Easy to replace.

## 4 Ease of service

Straightforward replacement of casing wear rings on discharge and suction side. Mechanical seals in cartridge design.

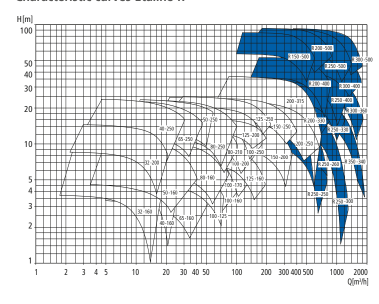
# Space-saving design

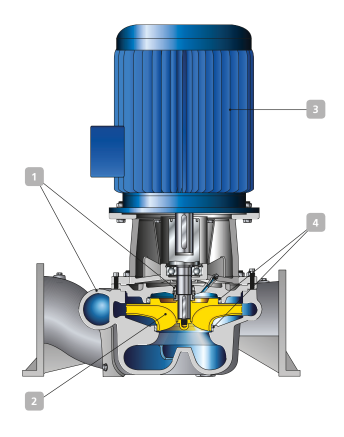
Vertical positioning. Installation surface smaller than that of baseplate-mounted pumps.

### Large variety of applications

Material combinations for impeller and mechanical seal that are matched to the fluid pumped meet the requirements of all kinds of application. Temperatures up to 140 °C.

### Characteristic curves Etaline-R





| Technical data                      |  |
|-------------------------------------|--|
| Sizes                               | DN 150 to 350  |
| Flow rate Q                         | Up to 1.900 m³/h   |
| Head H                              | Up to 97 m   |
| Fluid temperature t                 | -30 °C to +140 °C  |
| Automation options                  |  |
| PumpDrive                           | for speed adjustment or speed control (up to 45 kW)                  |
| PumpMeter                           | for pump monitoring and analysis of the operating data               |
| Materials                           |  |
| Volute casing and discharge cover   | Grey cast iron JL 1040<br>Nodular cast iron JS 1025                  |
| Impeller                            | Grey cast iron JL 1040<br>Bronze CC480K-GS<br>Stainless steel 1.4408 |
| Mechanical seal in cartridge design | Q1BEGG, Q1BVGG, Q1Q1EGG,<br>Q1Q1VGG, Q1AEGG                          |

