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## **KWP** – Pump in Back Pull-out Design for Solids-laden Fluids



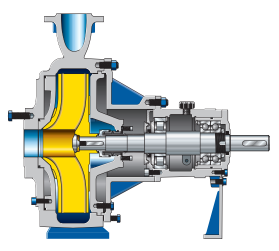




KWP DN 400 - 600

KWP DN 600 - 900

# KWP – Pump in Back Pull-out Design for Solids-laden Fluids



KWP DN 40 - 350

### Reliable 1

- Reinforced bearing bracket for a long bearing life
- Mechanical seal installed in conical seal chamber for maximum seal life even with solids-laden fluids

### Flexible

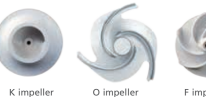
- Various impeller types to suit a wide variety of applications, also for handling solids-laden and gaseous fluids
- Extensive selection chart and choice of materials

### Robust design

- Wear and corrosion resistant materials
- High-quality single-piece volute casing for high rigidity and space-saving installation
- Front vanes and diagonal gap reduce wear.

- 4 Cost-efficient and easy to service Adjustable bearing bracket for an optimised suction
  - side clearance enables high efficiencies (up to 92 %) and longer service life
  - Back pull-out design
  - Modular design system reduces spare parts stocks.
  - Long oil change intervals: up to 8,000 h

### Impeller types available







KWP DN 400 - 900

F impeller

R impeller

## Materials

| EN-GJL-250/A48 CL 35B           | EN-GJS-400-18-LT             |
|---------------------------------|------------------------------|
| ERN                             | CeramikPolySiC <sup>®</sup>  |
| NORIHARD <sup>®</sup> NH 15 3   | NORILOY® NL 25 2             |
| NORIDUR <sup>®</sup> 1.4593     | NORICROM <sup>®</sup> 1.4475 |
| NORIDUR <sup>®</sup> 1.4593 DAS | NORICLOR® 1.4573             |
|                                 |                              |

<sup>®</sup> Registered trademarks of KSB: Cast polymer concrete and highalloyed cast steel - with extraordinary corrosion and wear resistance.

### Shaft Seal

| Gland packing<br>Single mechanical seal  |
|--|
| Double mechanical seal<br>Cartridge seal |
| available in various designs             |

### **Technical data**

| Pump size               | DN 40 to 900               |
|-------------------------|----------------------------|
| Flow rate               | Up to 17,000 m³/h          |
| Discharge head          | Up to 100 m <sup>1)</sup>  |
| Fluid temperature       | -40 to +140 °C 1)          |
| Pump discharge pressure | Up to 10 bar <sup>1)</sup> |
|                         |                            |

<sup>1)</sup>Higher values available on request



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