> Our technology. Your success.

Pumps • Valves • Service







1475.022/03-EN / 08.13 / © KSB Aktiengesellschaft 2013 · Subject to technical modification without prior notice

SEZ, SEZT, PHZ, PNZ - Vertical Tubular Casing Pumps

High-quality materials ensure high level of availability

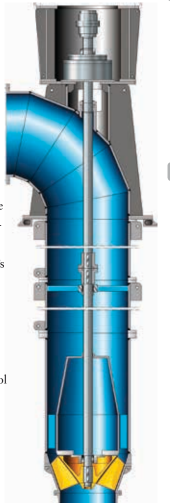
Every pump comes with KSB's specially developed RESIDUR® bearings: wear-resistant, maintenance-free and medium-lubricated.

Efficient water supply thanks to individual pump selection

Selection of tailor-made pumps from a modular design system covering a wide range of hydraulic systems, materials and installation types. High efficiencies and excellent NPSH characteristics help reduce the system's life cycle costs.

Economically efficient adjustment ...

... to match changes in system conditions (flow rate/head) by means of pre-swirl control equipment or variable speed drives (SEZ) or by adjusting the axial propeller both during operation and during standstill (PNZ/PHZ).



SEZ

One-stop shopping with KSB's engineering package:

- High-quality pump technology
- In-house test stand for performance tests
- After-sales and service
- Model testing of intake structures
- Expert consultancy for system planning and project management

Optimised pump design reduces maintenance costs

KSB tubular casing pumps are available in two design variants. Pumps in pull-out design allow straightforward removal and maintenance of all parts subject to wear and tear.





PHZ



PNZ

Fluid pumped	Fresh water ≤ 28 °C	Seawater ≤ 35 °C	Seaw
Standard material	Casing grey cast iron / steel	Casing duplex steel	Casin
	Impeller CrNi steel	Impeller duplex steel	Impe
	Shaft carbon steel	Shaft duplex steel	Shaft

Seawater 35 °C - 40 °C		
Casing super duplex steel		
Impeller super duplex steel		
Shaft super duplex steel		

Technical data	SEZ / SEZT	PHZ	PNZ	
max. flow rate*	22	18	18	m³/s
max. head*	60 / 120	25	15	m
max. fluid temperature	40	40	40	°C
max. speed	980	980	980	min ⁻¹

^{*}Higher flow rates and pump heads on request

