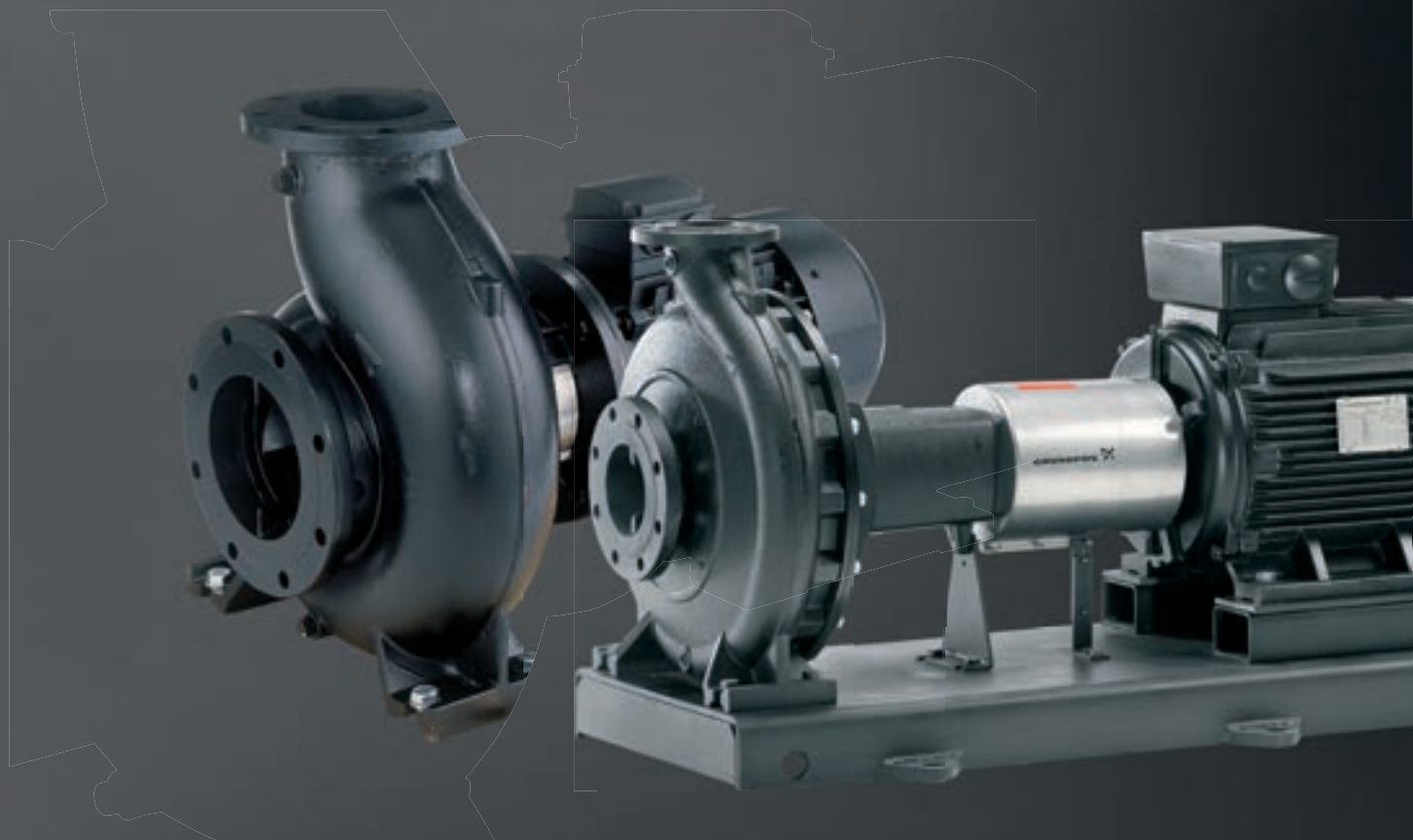


Optimised Perfection

High
Efficiency

Superior
Reliability

- Large volume design of Seal Chamber ensures optimal water circulation, extended seal life up to 140 Deg° C without external cooling.
- Optimized flow geometry of Impeller and Casing improves hydraulic efficiency and thus reduce the energy consumption.
- Replaceable wear ring as part of standard product, which maintains the original efficiency level
- Cataphoretic coating gives the highest standards of appearance Corrosion resistance.
- Dynamically balanced rotary assembly as per ISO 1940- Gr 6.3 minimises vibration levels and improves seal and bearing life.





Air Conditioning



Cooling Tower



Fire Fighting



Irrigation



General Industry

• **SHAFT SEALS**

All pumps are supplied with mechanical shaft seals as standard. Pumps can handle liquids from 25°C to 140°C without external cooling.

• **PUMP CASING**

Pumps come with CI casing as standard and SS casing is available as an option.

• **IMPELLER**

Both CI and bronze impellers are available as standard. SS impellers are available as an option.

• **SPACER COUPLING**

Long coupled pumps (NK) are fitted with a spacer coupling, which makes maintenance and servicing simple and cost effective.

