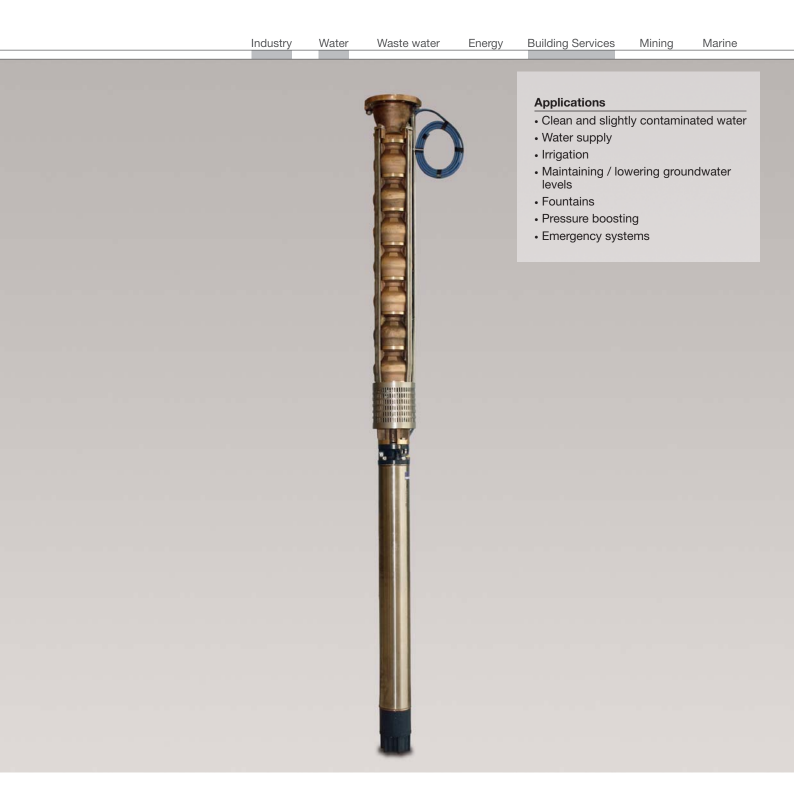
# 66 Series Submersible borehole pumps





## 66 Series



## Minimum diameter for maximum fficiency

For well diameters from 6" to 14"

#### Wide range

Up to 321 pump types with 19 sizes

#### Intermediate bearings of neoprene

Combining the function of the shaft guide, shock absorption and free passage of sands.

### Suction and discharge bearings

Self lubricated by the fluid itself and against passage of sands

Materials	Technical data	
<ul> <li>Casing: GG-25 / RG-5</li> <li>Bowls: GG-25 / RG-5</li> <li>Difusers: RG-5</li> <li>Shaft: AISI-431B / AISI-329</li> <li>Impeller: RG-5</li> </ul>	Sizes:	DN 40 - 200
	Maximum flow:	450 m <sup>3</sup> /h
	Maximum head:	350 m
	Maximum pressure:	40 bar
	Temperature:	5 up to 30°C

