

66 Series Submersible borehole pumps

Industry

Water

Waste water

Energy

Building Services

Mining

Marine



Applications

- Clean and slightly contaminated water
- Water supply
- Irrigation
- Maintaining / lowering groundwater levels
- Fountains
- Pressure boosting
- Emergency systems

66 Series



Minimum diameter for maximum efficiency

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

- Casing: GG-25 / RG-5
- Bowls: GG-25 / RG-5
- Difusers: RG-5
- Shaft: AISI-431B / AISI-329
- Impeller: RG-5

Technical data

Sizes:	DN 40 - 200
Maximum flow:	450 m ³ /h
Maximum head:	350 m
Maximum pressure:	40 bar
Temperature:	5 up to 30°C

CI-66/C018-0 (06/10)