Sewage / submersible pumps from Rössle – Powerful, durable and hard-wearing

They are indispensable for fire departments during water-related operations: efficient and resistant sewage / submersible pumps that easily and quickly pump out the water masses and suspended matter contained therein. The electric sewage water / submersible pump TERA is ideally suited for these applications. It is also suitable for supplying fire-fighting water and for overcoming larger distances.

The electric sewage/submersible pump is made for rough operations: In use, it reaches a maximum delivery pressure of 2.4 bar and thus pumps water up to a height of 24 metres. Due to the inlet grain size of Ø 11 mm, it also pumps out contaminated water without any problems in continuous operation via the hose connected to the B-Storz coupling. In addition, it convinces with a maximum immersion depth of 20 metres, constant readiness for use, robust materials and a solid construction.

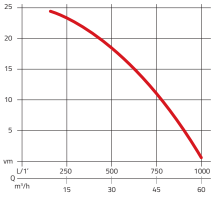
With the sewage/submersible pump TERA from Rössle AG, your fire department is well equipped in case of emergency during floods, heavy rain and inundations.

- Connection: B-Storz coupling
- Sturdy and robust design
- Excellent for large water masses
- Insulation class F; protection class IP 68
- Inlet size ø 11 mm
- 10 m cable length

SEWAGE / SUBMERSIBLE PUMP TERA

TECHNICAL DATA	Item No. HYDZ004
PUMPING CAPACITY	1,000 l/min // 60,000 l/h
PUMP POWER	4,000 Watt
VOLTAGE	3~ 400 V three-phase 50 Hz
MAX. PUMPING PRESSURE	2.4 bar
WEIGHT	50 kg
MATERIAL	Stainless steel and chrome
DIMENSIONS	24 x 57 cm (D x H)

PUMP CHART



The diagram shows you the pumping capacity of the Rössle submersible pump TERA in m³ per hour in relation to the pumping height.



YOUR CONTACT

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Vacuum cleaners for fire departements