

# PRODUCT INFO SUBMERSIBLE PUMP KILO

## 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.

Especially in areas that are difficult to access with a FD vacuum cleaner when they are flooded, it is advisable to use a submersible pump to first pump out most of the water down to a few millimetres before the FD vacuum cleaner can be used. As soon as the water level no longer meets the minimum suction height of the submersible pump, the FD vacuum cleaner takes over and sucks out the water and dirt to the last bit.

The electric sewage/submersible pump KILO is made for rough operations: with an inlet grain size of  $\varnothing$  30 mm, it can also cope with contaminated water and continues to pump trouble-free in continuous operation. In addition, it convinces with a maximum immersion depth of 5 metres, constant readiness for use, robust materials and a solid yet lightweight construction, which facilitates both transport and use.

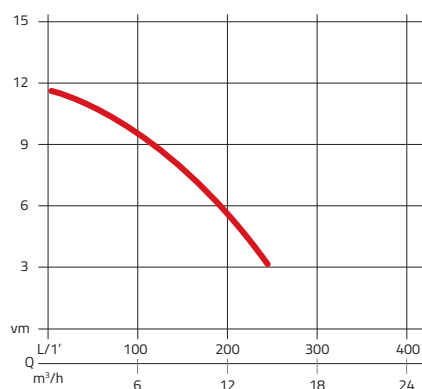
With the sewage/submersible pump KILO from Rössle AG, your fire department is well equipped in case of emergency during floods, heavy rain and inundations.

- Connection: C-Storz coupling
- Sturdy and compact design
- For stationary and mobile use
- Easy transport
- Incl. float switch
- 230 V 50 Hz
- Insulation class F; protection class IP 68
- Plug with bayonet lock IP 68
- 10 m cable length
- Inlet size  $\varnothing$  30 mm

### SEWAGE / SUBMERSIBLE PUMP KILO

TECHNICAL DATA	Item No. HYDZ001
PUMPING CAPACITY	240 l/min // 14,400 l/h
PUMP POWER	1,000 Watt
VOLTAGE	230 V 50 Hz alternating current
MAX. PUMPING PRESSURE	1.1 bar
WEIGHT	9 kg
MATERIAL	Moplen, Noryl and stainless steel
DIMENSIONS	26 x 38 cm (D x H)

### PUMP CHART



The diagram shows you the pumping capacity of the Rössle submersible pump KILO in m<sup>3</sup> per hour in relation to the pumping height.



### YOUR CONTACT

Pierre Wasgien

E-Mail: [wasgien@roessle.ag](mailto:wasgien@roessle.ag)  
[www.feuerwehr-sauger.de/en](http://www.feuerwehr-sauger.de/en)

Subject to technical changes, our terms and conditions apply: [www.roessle.ag](http://www.roessle.ag)

# rössle

Vacuum cleaners for fire departments