# Lifting station *Minilift S*

# The space-saving version for wastewater without sewage.

Small and discreet: the *Minilift S* is integrated compactly in the floor slab. A washing machine, shower and further inlets can all be connected to the small lifting station at the same time. The *Minilift S* is delivered ready to plug in with a 300 watt pump with float switch.

### Floor slab installation

The lifting station is almost invisible because it is installed in the floor slab. The integrated drain in the cover handles basement surface water. Even in the event of a pipe burst or flooding, the *Minilift S* continually pumps away the wastewater keeping the basement rooms dry.

#### Straightforward maintenance

The pump is integrated ready to plug in without the help of an electrician and can be removed for maintenance in no time at all.

#### **Convenient installation**

The telescopic upper section and the pre-installed inlets make installation simple and fast.

# Lifting station Minilift S

for free-standing installation

## TÜV Rheinland Germany type tested and monitored

Wastewater lifting station made of polymer for above ground installation. With removable, float switch controlled pump and backwater flap. Pressure connection: 1 1/2 inch outer thread or pressure pipe Ø 40 mm for PVC glued connection. With activated carbon filter **Power cable length**: 5 m

**Note:** Version with powerful *GTF 500* or *GTF 1000* pump on request.

# **( €** EN 12050-2







KTP pump	Voltage	Art. no.	
300-S1	230 V	28 560	
300-S1 resistant	230 V	28 560C	

## **Pumping capacity**



Pump type	Power P1 / P2	Voltage	Amperage	RPM	Plug	Cable length	Pumping height	Pumping capacity
KTP 300-S1*	0.34 kW / 0.21 kW	230 V ~ 50 Hz	1.6 A	2800 min <sup>-1</sup>	Schuko	5 m	6 m	8 m³/h
KTP 300-S1 resistant*	0.34 kW / 0.21 kW	230 V ~ 50 Hz	1.6 A	2800 min <sup>-1</sup>	Schuko	5 m	6 m	8 m³/h

\*Definition of S1-pumps see page 97

# Always the right choice: kessel.com/smartselect 🗸