



Easy to install, flexible use

The new *Minilift S* and *Aqualift S Compact lifting stations*



The space-saving lifting station

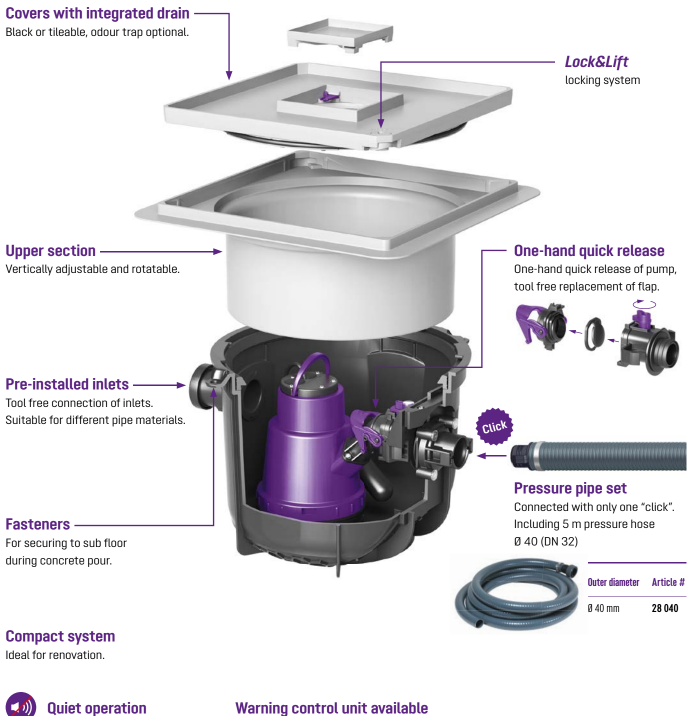


Lifting station *Minilift S*

A washing machine, shower and sink can all be connected to the powerful *Minilift S* lifting station at the same time. The inconspicuous mono system is installed in the concrete floor slab to save space. The integrated drain in the cover handles basement surface water. Even in the event of a pipe burst or flooding, the *Minilift S* pumps away the wastewater keeping the basement rooms dry. The *Minilift S* is delivered ready to plug in with a 300 watt pump with float switch control.



Minilift S Advantages at a glance



Plug-in ready

Warning control unit available as accessory

	Article #
With electrode sensor	20 222
With optical probe	20 223

Lifting stations Minilift S





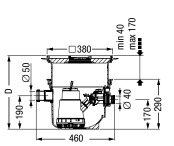
Material: Bottom section made of polymer

- Resistant to aggressive wastewater Version:
- Mono system with float switch
- Removable pump, type KTP 300
- Connection for inlet Ø 50 mm and conduit pipe
- Pumping volume 7 l
 Pumping capacity max. 8 m³/h
 Pumping height max. 6 m
- Vertically adjustable upper section with integrated drainage function and flange for connection to waterproofing layer
- Backflow preventer
 for the pressure pipe
- Pump with multi-vane impeller
- System ready to plug in Cover:

Tileable or black, Class K 3 Cable length: 5 m Installation depth (D): 330 – 460 mm Cutout dimensions: 600 × 600 mm

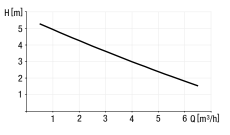






KTP pump	Voltage	Article #
tileable cover		
300-S1	230 V	280 570X
black cover		
300-S1	230 V	280 570S

Pump capacity



Always the right choice: Always the right choice: smartselect.kessel.com v 🗖

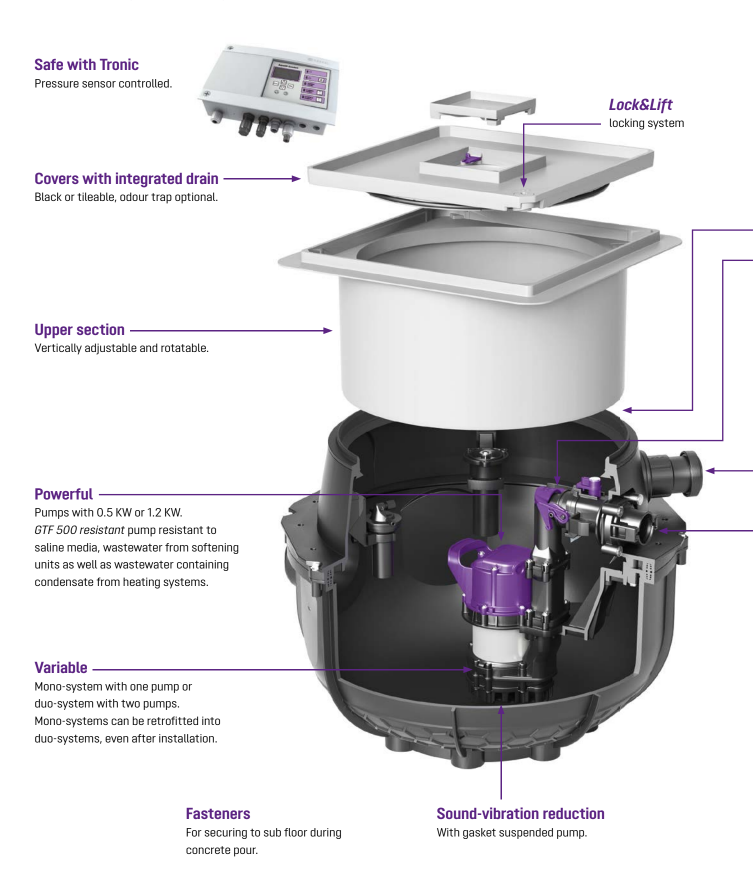
The powerful lifting station

Lifting station Aqualift S Compact

The Aqualift S Compact is a space-saving modifiable lifting station, which can easily be upgraded to a twin pump system at a later date. Installed in the concrete floor slab, the lifting station is almost invisible. The integrated drain cover handles surface wastewater. Even in the event of a pipe burst or flooding, the pump discharges the wastewater keeping the basement dry. The gasketed suspended pumps offer particularly quiet operation. The Aqualift S Compact is delivered from the factory with an optional one or two pumps which, depending on the requirements, are available with two performance levels with float or pressure control.



Aqualift S Compact Advantages at a glance



Extension section with central flange

For installation in waterproof concrete. Including sealing kit: Counter flange made of polymer, screwed, elastomeric waterproof membrane.



 Extension
 Article #

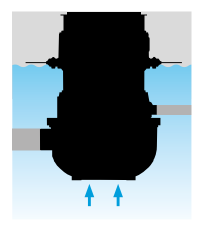
 max. 360 mm
 83 075

One-hand quick release One-hand quick release of pump,

tool free replacement of flap.



Inlets Tool free connection.



Click

Pressure pipe set

Connected with only one "click". Including 5 m pressure hose



Outer diameter	Article #
Ø 40 mm	28 040
Ø 50 mm	28 062*
*available from O	5/2019

Groundwater resistant

Aqualift S Compact Mono lifting station

for underground installation

Material: polymer

Version:

- One pump, type GTF, removable
- Float switch
- System ready to plug in
- Sockets for inlet and cable conduit
- Vertically adjustable upper section with integrated drainage function and flange for connection to waterproofing layer

GTF 500 pump:

Pumping volume 16 l Pumping capacity max. 10 m³/h Pumping height max. 8 m GTF 1200 pump:

Pumping volume 20 l Pumping capacity max. 15.5 m³/h Pumping height max. 9 m

GTF 500 resistant pump:

Resistant to saline media, wastewater from softening units as well as wastewater containing condensate from heating systems Cover:

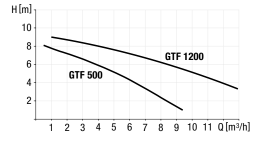
Tileable or black, Class K 3

Cable length: 5 m

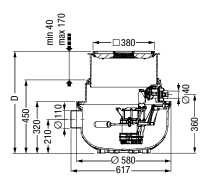
Installation depth (D): 490-620 mm **Required installation dimensions:** 700×700 mm

Note: available from 05/2019

Pump capacity







GTF pump	Voltage	Article #
tileable cover		
500-S1	230 V	280 500X
500-S1 resistant	230 V	280 500XC
1200-S3	230 V	281 200X
black cover		
500-S1	230 V	280 500S
500-S1 resistant	230 V	280 500SC
1200-\$3	230 V	281 200S

Always the right choice: smartselect.kessel.com 🗸

.



Aqualift S Compact Mono/Duo Tronic lifting station

for underground installation

**

Material: polymer

Version:

- One or two pumps, type GTF, with pressure level measurement, removable
- Comfort control unit, display, USB interface and SDS self-diagnosis system
- · Plug-in ready
- Sockets for inlet and conduit pipe
- Vertically adjustable upper section with integrated drainage function and flange for connection to waterproofing layer

GTF 500 pump:

Pumping volume 20 l Pumping capacity max. 10 m³/h Pumping height max. 8 m

GTF 1200 pump:

Pumping volume 20 l Pumping capacity max. 15.5 m³/h Pumping height max. 9 m

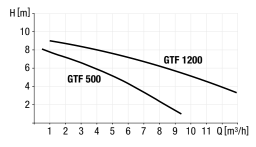
GTF 500 resistant pump:

Resistant to saline media, Wastewater from softening units as well as wastewater containing condensate from heating systems Cover: Tileable or black, Class K 3 Cable length: 5 m

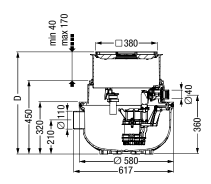
Installation depth (D): 490 - 620 mm Cutout dimensions: 700 × 700 mm

Note: available from 05/2019

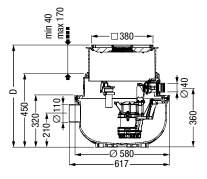
Pump capacity











GTF pump	Voltage	Article #
Mono system with	one pump	
tileable cover		
500-S1	230 V	280 550X
500-S1 resistant	230 V	280 550XC
1200-S3	230 V	281 250X
black cover		
500-S1	230 V	280 550S
500-S1 resistant	230 V	280 550SC
1200-S3	230 V	281 250S

Duo system with two pumps

tileable cover		
500-S1	230 V	280 530X
500-S1 resistant	230 V	280 530XC
1200-S3	230 V	281 230X
black cover		
500-S1	230 V	280 530S
500-S1 resistant	230 V	280 530\$0
1200-S3	230 V	281 230S









Subject to technical modifications.

KESSEL AG Bahnhofstraße 31 • 85101 Lenting, Germany www.kessel.com