126 3.1 Lifting stations Catalogue EN 4.1 KESSEL AG

## Lifting station Minilift S

For installation in a concrete floor / slab

TÜV Rheinland Germany type tested and monitored

Tank volume: 26 liters Pump volume: 7 liters

Polyethylene storage chamber for installation in a concrete slab/floor, installation depth (D) 330 to 460 mm, with lateral inlet  $\emptyset$  50 mm. Installation area  $600 \times 600$  mm.

## Upper section and cover

Vertically and laterally adjustable upper section, with black / recessed cover for on-site tiling, integrated drain, made of polymer, load class K 3, with moisture protective sealing flange.

## Pump

Single removable *KTP* pump for wastewater without sewage, float switch, with multi-vane impeller, with integrated non-return flap, pressure pipe connection 40 mm.



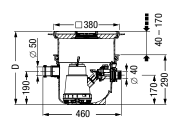


Illustration shows Art. no. 280 570X

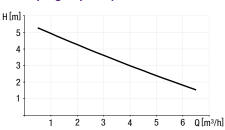
KTP pump	Voltage	Art. no.		
With recessed cover	for on-site tiling			
300-S1	230 V	280 570X		
300-S1 resistant	230 V	280 570XC		
With black cover				
300-S1	230 V	280 570S		
300-S1 resistant	230 V	280 570SC		



Illustration shows Art. no. 280 570S



## **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 m <sup>3</sup> /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

<sup>\*</sup>Definition of S1-pumps see page 97

