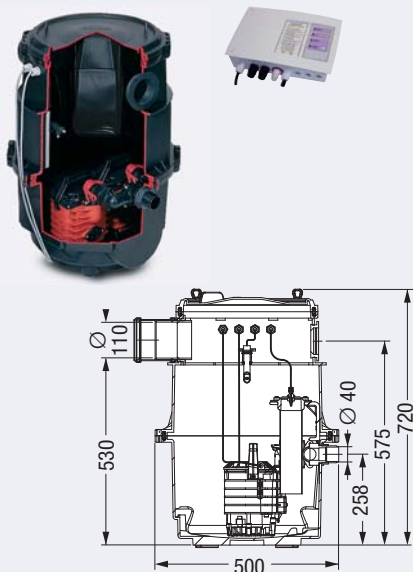




Twin lifting station *Aqualift S* for wastewater without sewage

For interior installation according to EN 12056

Illustration and dimensioned drawing



Article description

Twin lifting station *Aqualift S*
made of polymer for free-standing installation

With twin removable pumps,
integrated backwater flap,
Pressure diaphragm control.

Inlet \varnothing 110, ventilation connection \varnothing 75
(incl. pipe sealing gasket),
With potential-free contact.

Pressure connection: 1 1/2 inch outer thread or
pressure pipe \varnothing 40 mm for PVC glued connection.

Inlet height: 530 mm
Total height: 720 mm, \varnothing 500 mm
Voltage: 230 V ~ 50 Hz
Max. chamber size: 55 l
max. pumping height: 8 m
Intake power: 2 x 0.48 kW
Power cable: 5 m
Weight: ca. 25 kg



CE Certification: Z-53.3-310
EN 12050-2

Pressure connection

\varnothing 40

Article

28541



Optional:
Audible alarm page 51

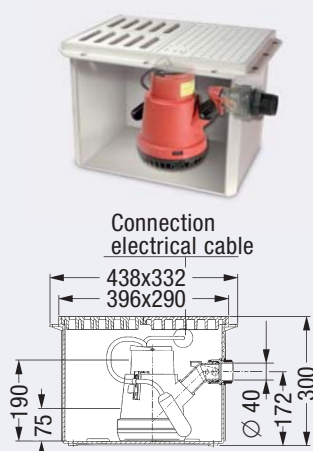
Performance diagram
page 49



Lifting station *Minilift*

For interior installation according to EN 12056

Illustration and dimensioned drawing



Installation area 500 x 400 mm

Article description

Lifting station *Minilift*
made of polymer for underground installation

With removable pump and backwater flap and grating
and cover plate class L 15. Certified for wastewater.

Pressure connection: 1 1/2 inch outer thread,
Pressure pipe \varnothing 40 mm for PVC glued connection
or pressure pipe set.

Pumping height: 6 m
Voltage: 230 V ~ 50 Hz
Intake power: 0.34 kW
Power cable: 5 m
Max. particle size: 10 mm
Pump on level: 180 mm
Pump off level: 80 mm



CE EN 12050-2

Pressure connection

\varnothing 40

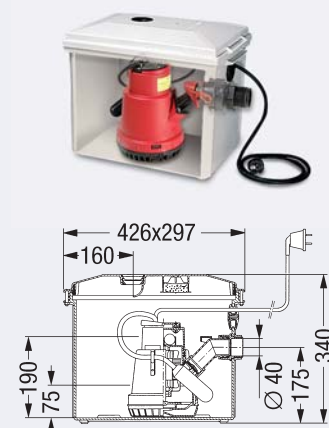
Article

28570



Performance diagram
page 51

Illustration and dimensioned drawing



Lifting station *Minilift*
made of polymer for free-standing installation

With removable pump and backwater flap.
Certified for wastewater.

Pressure connection: 1 1/2 inch outer thread or
pressure pipe \varnothing 40 mm for PVC glued connection

Pumping height: 6 m
Voltage: 230 V ~ 50 Hz
Intake power: 0.34 kW
Power cable: 5 m
Max. particle size: 10 mm
Pump on level: 180 mm
Pump off level: 80 mm



CE EN 12050-2

\varnothing 40

28560

Performance diagram
page 51



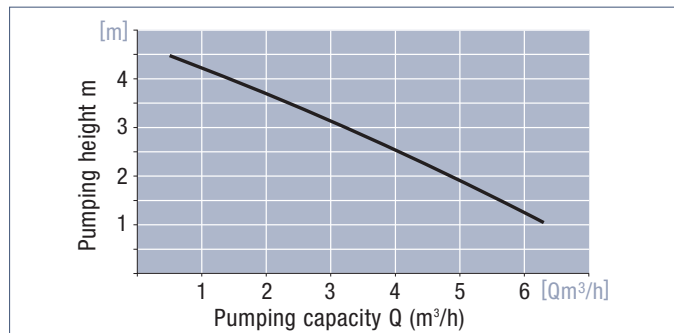
Hoogeindsestraat 5
NL - 5447 PD Rijkevoort
Nederland
T : +31 (0) 485 - 371318
F : +31 (0) 485 - 371918
info@pompentechniek.nl
www.pompentechniek.nl

Lifting station *Minilift* For free-standing installation

Performance diagram *Minilift*

The KESSEL *Minilift* lifting station fits easily underneath any wash-basin; it can also be connected to a washing machine, shower or other inlets.

The station is equipped with a 300 W wastewater pump with a float control. The „single hand snap closure“ means that special tools are not required to remove the pump for cleaning. The pressure pipe can be a PVC pipe \varnothing 40 mm. It is also possible using a screw connection 1½ inch to connect the pressure pipe to the lifting station.



Installation example

Lifting station *Minilift* - Free-standing version can also be retro-fitted



+ Accessories

		\varnothing	Article #
	Pressure pipe set incl. 5 m pressure pipe hose \varnothing 40, Adaptor with pipe clamp for Art. # 28570	\varnothing 40	28040
	Extension section made of polymer Height = 220 mm for deep installation for article numbers: 28570, 70 100, 70 125, 70 150, 70 200, 71 100, 71 125, 71 150, 71 200, 72 100, 72 125, 72 150, 72 200, 72 100R, 72 125R, 72 150R, 73 100, 73 125, 73 150, 73 200, 73 100R, 73 125R, 73 150R	-	32500
	Cover plate Class L 15 <input type="checkbox"/> grey <input type="checkbox"/> black	-	30 003W 30 003S
	Cover with grating Class L 15 <input type="checkbox"/> grey <input type="checkbox"/> black	-	30 001W 30 001S
	Pipe sealing gasket (EPDM) Use KESSEL hole saw when drilling. for article numbers: 28541, 28570, 28560	\varnothing 50 \varnothing 75 \varnothing 110	850 114 850 116 850 117
	Hole saw for drilling lateral surfaces for inlets and outlets \varnothing 50, 75, 110 (Saw blade holder \varnothing = 145 mm)	-	50 101
	Potential-free contact Relay max 42 V / 0.5 A for Art. # 28541	-	80 072
	Audible alarm Voltage range 6 - 24 V DC for Art. # 28541	-	20 162