



Similar to figure

Data sheet

Hydraulic data

Maximum operating pressure PN	3 bar
Min. fluid temperature T_{\min}	3 °C
Max. fluid temperature $T_{\rm max}$	40 °C
Min. ambient temperature T_{\min}	3 °C
Max. ambient temperature $T_{\rm max}$	40 °C
Switching volume V	440 I

Materials

Pump housing	PUR
Impeller	PUR
Shaft	Stainless steel
Motor housing	Stainless steel

Installation dimensions

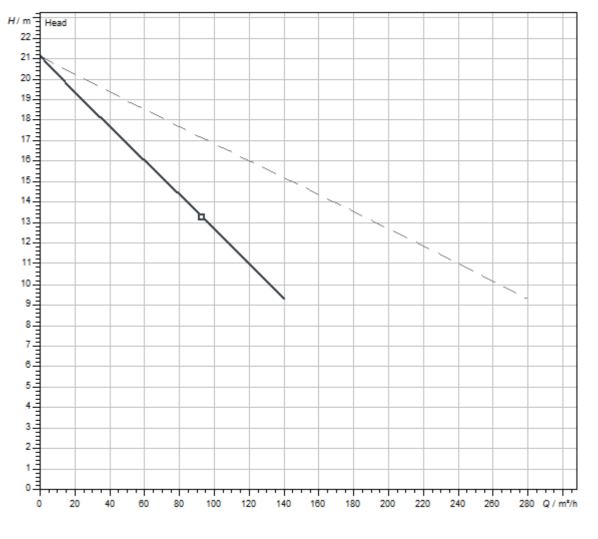
Pipe connection on the suction side DNs	-
Pipe connection on the discharge side DNd	DN 100

Motor data

Mains connection	3~400 V, 50 Hz
Rated current $I_{\rm N}$	18.1 A
Protection class	IP67
Phase	3
Rated speed <i>n</i>	1450 1/min
Number of poles	4
Activation type	Star-Delta (Y∆)
Max. switching frequency <i>t</i>	60 1/h
Power consumption P1(Q=max.) of selected impeller * number of pumps <i>P1</i>	10000 W
Operating mode (non-immersed)	S1
Insulation class	F



Pump curves

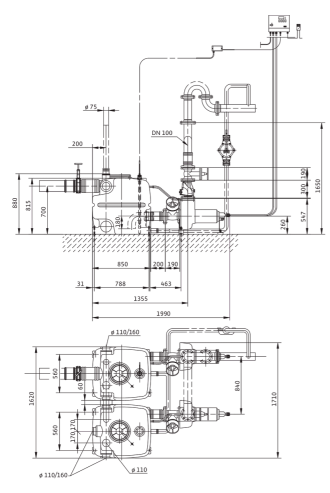


Fluid media	Water 100 %
Fluid temperature <i>T</i>	20.00 °C
speed at duty point <i>n hydr. @ OP</i>	1,450 1/min
Impeller diameter <i>d imp.</i>	210 mm



Dimensions and dimensions drawings

DrainLift XXL 1080





Tender text

Ready-for-connection, fully submersible and automatic sewage lifting unit as a double-pump system with automatic duty cycling, standby and peak-load operation. Two separate, upstream, dry-installed submersible sewage pumps in three-phase version with sheath flow cooling, stainless steel housing and thermal motor monitoring. Two gas-tight and water-tight collection reservoirs made from plastic with clearly defined inlet connections and level control with level sensor. Microprocessor-controlled switchgear with

- > LEDs for displaying operating status and error messages
- > Adjustable follow-up time
- > Integrated and mains-dependent alarm
- > 1x potential-free contact for connection of a collective fault signal (SSM).

Scope of delivery:

- > Sewage lifting unit ready for connection with switchgear
- > 1x collar for diaphragm hand pump connection
- > 1x inlet connection DN 150
- > 1x collar for venting connection DN 70

Operating Data

Approved field of application

Fluid temperature T	3 °C
Max. fluid temperature, for short periods up to 3 min. <i>T</i>	60 °C
Ambient temperature <i>T</i>	3 °C
Maximum operating pressure PN	3 bar
Max. permissible pressure in the pressure pipe P	3 bar

Product data

Gross volume of the tank V	800 I
Switching volume V	440 I
Operating mode (non-immersed)	S1 S3-25%, 60 s
Height <i>H</i>	880 mm
Length <i>L</i>	1990 mm
Width W	1710 mm
Diagonal dimension Diagonal axis	2623 mm

> 1 x kit for connection of tank and pump

Attention: To install required fittings (e.g. Y-pipe, gate valve and non-return valve), they must be ordered as an accessory!

Motor data

Mains connection	3~400 V, 50 Hz
Voltage tolerance	±10 %
Rated power P ₂	8.4 kW
Rated speed <i>n</i>	1450 1/min
Rated current $I_{\rm N}$	18.1 A
Insulation class	F
Protection class motor	IP67
Activation type	Star-Delta (Y∆)
Max. switching frequency <i>t</i>	60 1/h
Motor protection	WSK

Cable

Mains plug

no

wilo

Materials

Tank	PE
Pump housing	PUR
Impeller	PUR
Shaft	Stainless steel
Motor housing	Stainless steel

Installation dimensions

Pipe connection on the suction side	Ø 110	
Pipe connection on the discharge side	DN 100	
Connection venting	Ø 75	

Ordering information

Brand	Wilo
Product description	DrainLift XXL 1080-2/8,4
Net weight, approx. <i>m</i>	230 kg
Article number	2509037 🔀



Installation type

Mains-independent alarm signal

Alarm signal for detection of flooding in rooms and buildings. The alarm signal is acoustic, optical or wireless. In addition, other consumers can be controlled directly.

DrainAlarm	
DrainAlarm	2545133
Signal horn	
Signal horn 1~230 V	501459398
Flash light	
Flash light 1~230 VAC	2551613

Stationary dry well installation



The lifting unit is installed in a space below the backflow level. Sewage from all drainage objects below the backflow level flows into the lifting unit. On the discharge side, the lifting unit is connected to the sewage system above the backflow level via a pipe loop. Inlet and discharge lines are self-supporting.

Installation example

Y-piece	
DN 100 Y-piece for DrainLift XXL 1040	2511606
Flange connector	
Flange connector DN 100	2511597
Flange connector DN 150	2511598
Flange connector DN 80	2511595
Diaphragm hand pump	
Diaphragm hand pump	2060166
Inlet seal	
DN 150 inlet seal	2552849
DN 200 inlet seal	2552850
DN 200 inlet seal kit	2552851
Shut-off device for wastewater and sewage	
Gate valve DN 100, EN-GJL-250	2017163

DrainLift XXL 1080-2/8,4



Gate valve DN 100, PVC	2529808
Gate valve DN 150, EN-GJL-250	2017164
Gate valve DN 150, PVC	2529809
Non-return valve	
Non-return valve DN 100	2017169
3-way cock	
3-way shut-off ball cock Rp 1½	2511607



Mechanical accessories

Fittings

2511607
2017169
2017170
2017163
2017164
2529808
2529809
2060166
6096498

DN 40 inlet seal	6096499
DN 100 inlet seal	2522672
DN 150 inlet seal	2552849
DN 200 inlet seal	2552850
DN 32 inlet seal kit	6096492
DN 40 inlet seal kit	6096493
DN 100 inlet seal kit	2521841
DN 150 inlet seal kit	2515145
DN 200 inlet seal kit	2552851

Pipes/pipe joints

Flange connector	
Flange connector DN 80	2511595
Flange connector DN 100	2511597
Flange connector DN 150	2511598

Y-piece

DN 100 Y-piece for DrainLift XXL 1040

Electrical accessories

Alarm signal

DrainAlarm	
DrainAlarm	2545133
DrainAlarm FIRST	2550526
Flash light	
Mounted Flash light 1~230 VAC	2510429
Flash light 24 VDC	2551612
Flash light 1~230 VAC	2551613
Signal horn	
Signal horn 12-24 VDC	2017208
Signal horn 1~230 V	50145939
Small alarm switchgear	
Small alarm switchgear KAS	50153409
Level control	
Float switch WA	
Float switch WA65 with 5 m cable	50321139
Float switch WA65 with 10 m cable	50321189
Float switch WA65 with 20 m cable	2004431
Float switch WA65 with 30 m cable	2004432
Float switch WA KR1 S with 5 m cable	6082806
Float switch WA KR1 S with 10 m cable	6082807
Float switch WA65 (PSN-X) with 20 m cable	6088843
Float switch WA65 (PSN-X) with 10 m cable	6083844
Float switch WA65 (PSN-X) with 5 m cable	6088845

2511606



Services

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

Recommended services

Maintenance BASIC DrainLift XXL	2219543
Maintenance COMFORT DrainLift XXL	2219517
Maintenance PREMIUM DrainLift XXL	2219570
	1
Commissioning DrainLift XXL	2219414

More suitable services

Service Package L DrainLift XXL	2219722
Service Package M DrainLift XXL	2219693
Extended Warranty DrainLift XXL	2219468
Supervision DrainLift XXL	2219351
Installation DrainLift XXL	2219386
System Optimisation DrainLift XXL	2219281
Energy Solutions DrainLift XXL	2219316
Repair DrainLift XXL	2219635