

atac

ATAC Solutions Ltd is a leading environmental engineering company based in Maidstone, United Kingdom.

ATAC Solutions is known for its state-of-the-art liquid collection fleet and its expertise in providing bespoke turnkey wastewater process solutions.

With a focus on sustainability and accreditation in ISO 9001 & ISO 14001, the company serves domestic and industrial clients across the South-East and London.

ATAC Solutions Ltd,
Unit A9, Loc 8 Business Park, Ashford Road,
Hollingbourne, Maidstone, England, ME17 1WR

 [atacsolutions.com](https://www.atacsolutions.com)
 01622 882400

Axiom Water companies

Phone
Fax

XXL 1080-2/3,9
System : Lifting plant

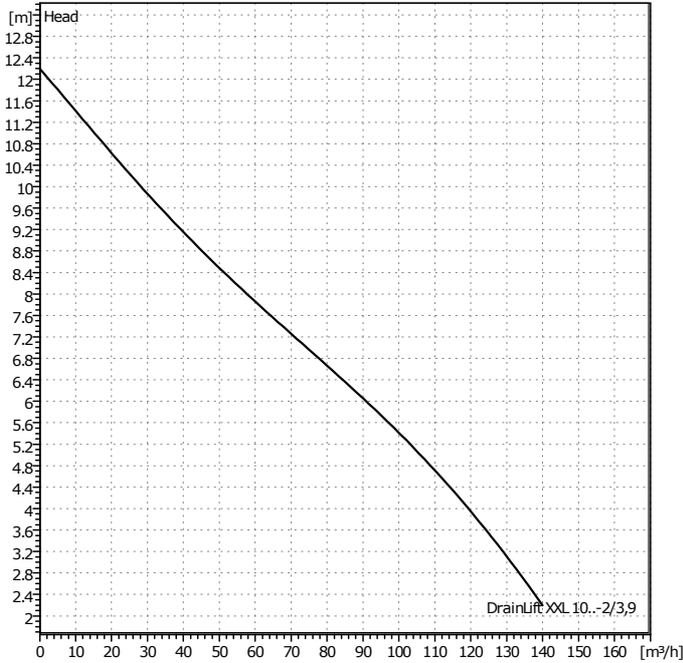


Customer
Customer no.
Contact
Care of

Project
Project no.
Position no.
Location
Date

16/07/2012

Page 1 / 2



Requested data

Flow	0	m ³ /h
Head	0	m
Fluid	Water, pure	
Fluid temperature	20	°C
Density	0.9983	kg/dm ³
Kinematic viscosity	1.005	mm ² /s
Vapor pressure	0.02337	bar

Pump data

Make	WILO	
Type	XXL 1080-2/3,9	
Pumpe type	Twin pump main standby	
Pressure rating	PN 6	
Min. fluid temperature	0	°C
Max. fluid temperature	40	°C
Operating type	S1/S3-25%	

Hydraulic data (duty point)

Flow		m ³ /h
Head		m
Speed	0	1/min
Impeller size	190	mm

Materials / Shaft seal

Reservoir	Polyethylene
Pump housing	Polyurethan
Impeller	Polyurethan
Shaft	Grade 304 stainless steel
Mechanical seal, pump side	SiC-SiC
Motor housing	1.4404

Dimensions per pump

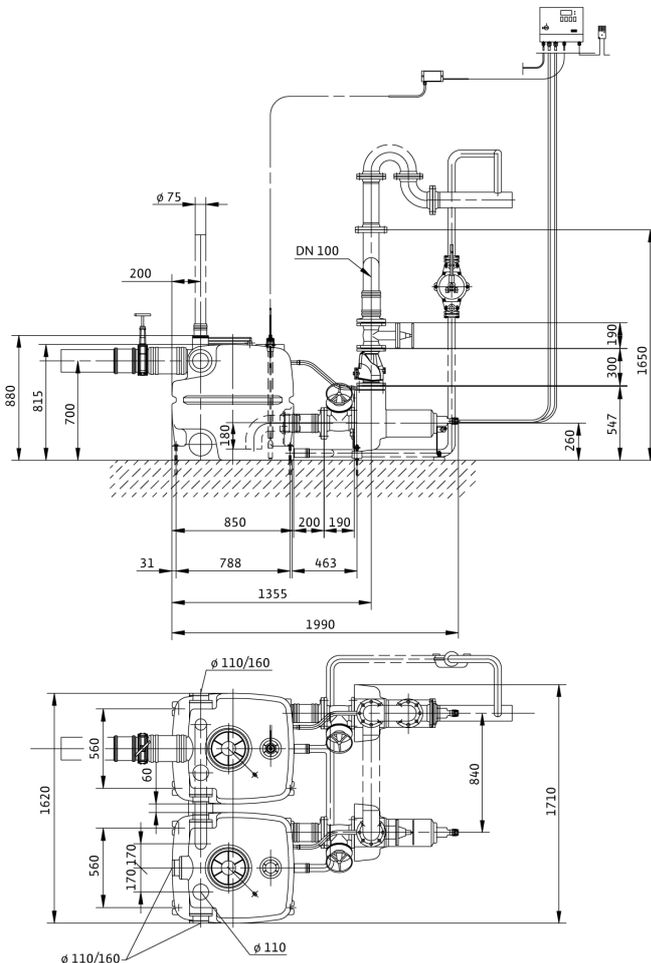
Dimensions per pump							mm

Suction side	-	
Discharge side	DN 100	
Weight	230	kg
Free passage	95	mm

Motordata per Motor/Pump/

Power input P1	5.013	kW
Nominal speed	1450	1/min
Rated voltage	3~400 V, 50 Hz	
Max. current	10.5	A
Degree of protection	IP 67	
Permitted voltage tolerance	+/- 10%	

Item no. of standard version 2509034



Phone
Fax

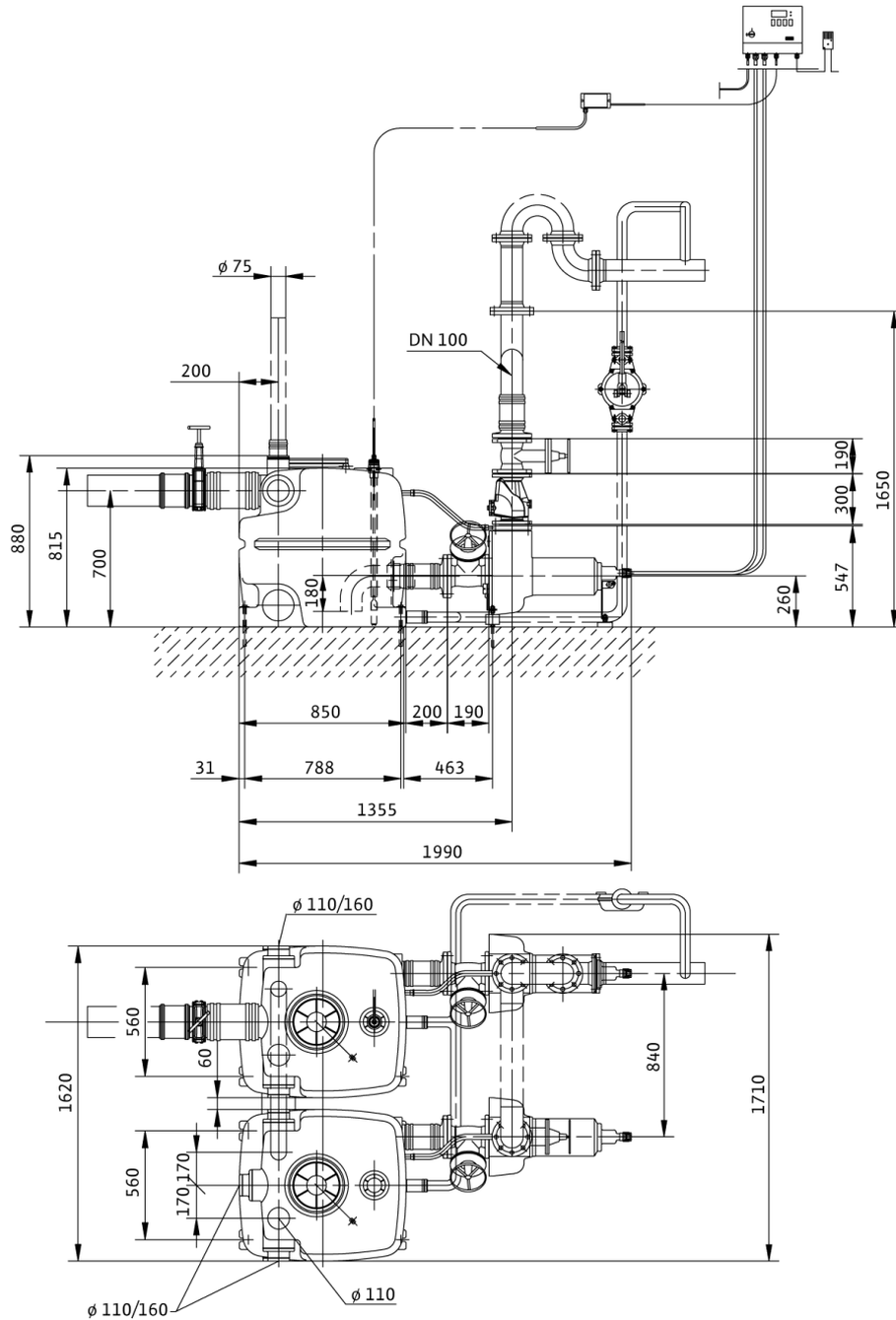
XXL 1080-2/3,9
System : Lifting plant



Customer
Customer no.
Contact
Care of

Project
Project no.
Position no.
Location

Page 2 / 2
Date 16/07/2012



Standard
Suction side -
Discharge side DN 100

Dimensions mm