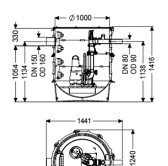


# Pumping station Aquapump XL Tronic, STZ 2600-S1





## Article information

Item no.: 8743021 GTIN: 4026092075753 Price group: 60

## Advantages

- Maximum safety
- Flexible installation
- Also handles large quantities of wastewater

680528 = Length 2 m 680529 = Length 3 m 680530 = Length 4 m 680531 = Length 5 m

## Description

The pumping station without sewage wastewater is equipped with one or two submersible pumps and a backflow preventer. The collection tank made of permanently resistant polymer (PE) has an open pump tank with universal connection options. Quick-release closures enable the integrated components to be removed easily. The KESSEL modular system provides different engineering chamber options as accessories for the further layout. Stainless steel pump removal chains available as accessory for each installation depth - Article number:

#### Variant

- Note on installation depth: Type of system: Shut-off valve: Passage seal for conduit pipe (DN): Access steps: Passage seal for ventilation pipe (DN): Installation: Rim width: Backwater protection: Pressure pipe connection:
- in combination with a chamber module Single unit Shut-off valve made of polymer 100 yes 100 Wet installation Control unit integrated horizontal



Colour:blackStandard:EN 12050-2 as well as EN 12050-1 (without ATEX requirements)Type of wastewater:for wastewater with or without sewage (in installation situations without ATEX requirements)Installation situation:underground installationDelivery state:Pre-mounted for final assembly on site (pumps and sensor system must be fitted on site and control unit must be connected)System type:TronicDimensions160 kgGroundwater resistant from lower edge of base section:3000 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:kithPackaging dimension:kithPackaging dimension:90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1134 mmDistance from inlet to tank bottom:1054 mmDistance from inlet pipe invert to top of tank:330 mm
requirements)Type of wastewater:for wastewater with or without sewage (in installation situations without ATEX requirements) underground installationInstallation situation:underground installationDelivery state:sensor system must be fitted on site (pumps and sensor system must be fitted on site and control unit must be connected)System type:TronicDimensionsNet weight:Net weight:160 kgGross weight:183 kgGroundwater resistant from lower edge of base section:3000 mmLength:1370 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:lengthPackaging dimension:beightTank/drain body90 mmPressure pipe connection (DN):80Pressure pipe connection (DD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mm
Type of wastewater:for wastewater with or without sewage (in installation situations without ATEX requirements)Installation situation:underground installationDelivery state:Pre-mounted for final assembly on site (pumps and sensor system must be fitted on site and control unit must be connected)System type:TronicDimensionsIf 60 kgGross weight:160 kgGroundwater resistant from lower edge of base section:3000 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:widthPackaging dimension:widthPackaging dimension:90 mmPackaging dimension:90 mmDiatnee from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
Installation situation: Delivery state: Delivery state: Delivery state: Delivery state: Pre-mounted for final assembly on site (pumps and sensor system must be fitted on site and control unit must be connected) System type: Tronic Dimensions Net weight: Net weight: Net weight: Net weight: Groundwater resistant from lower edge of base section: Length: Length: Height: 1370 mm Width: 1240 mm Height: Packaging dimension: Packaging dimension: Height Packaging dimension: Net weight Tank/drain body Pressure pipe connection (DN): So Pressure pipe connection (DN): Distance from centre of outlet pipe to tank Distance pipe bottom inlet to tank bottom: Distance from centre of inlet pipe to tank bottom: Distance from centre of inlet pipe to tank Distance from centre of inlet pipe
sensor system must be fitted on site and control unit must be connected) System type: Tronic Dimensions Net weight: 160 kg Gross weight: 183 kg Groundwater resistant from lower edge of base 3000 mm section: Length: 1370 mm Width: 1240 mm Height: 1416 mm Packaging dimension: Length Height 1416 mm Packaging dimension: Length Packaging dim
System type:unit must be connected)System type:TronicDimensions160 kgNet weight:160 kgGross weight:183 kgGroundwater resistant from lower edge of base3000 mmsection:1370 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain body90 mmPressure pipe connection (DN):80Pressure pipe connection (DN):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:Distance from centre of inlet pipe to tankDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
System type:TronicDimensionsNet weight:160 kgGross weight:183 kgGroundwater resistant from lower edge of base3000 mmsection:1370 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain bodyYPressure pipe connection (DN):80Pressure pipe connection (DD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mm
Dimensions Net weight: 160 kg Gross weight: 183 kg Groundwater resistant from lower edge of base 3000 mm section: Length: 1370 mm Width: 1240 mm Height: 1416 mm Packaging dimension: Length Packaging dimension: Length Packaging dimension: width Packaging dimension: height Tank/drain body Pressure pipe connection (DN): 80 Pressure pipe connection (DN): 90 mm Distance from centre of outlet pipe to tank 1134 mm bottom: Distance from centre of inlet pipe to tank 1134 mm bottom:
Net weight:160 kgGross weight:183 kgGroundwater resistant from lower edge of base3000 mmsection:370 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain body90 mmPressure pipe connection (DN):80Pressure pipe connection (DD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
Net weight:160 kgGross weight:183 kgGroundwater resistant from lower edge of base3000 mmsection:370 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain body90 mmPressure pipe connection (DN):80Pressure pipe connection (DD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
Gross weight:183 kgGroundwater resistant from lower edge of base3000 mmsection:1370 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain bodyYPressure pipe connection (DN):80Pressure pipe connection (DD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
Groundwater resistant from lower edge of base3000 mmsection:1370 mmLength:1370 mmWidth:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain bodyYPressure pipe connection (DN):80Pressure pipe connection (DD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
section: Length: 1370 mm Width: 1240 mm Height: 1416 mm Packaging dimension: length Packaging dimension: width Packaging dimension: width Packaging dimension: height Tank/drain body Pressure pipe connection (DN): 80 Pressure pipe connection (DD): 90 mm Distance from centre of outlet pipe to tank 1134 mm bottom: Distance pipe bottom inlet to tank bottom: 1054 mm Distance from centre of inlet pipe to tank 1134 mm
Width:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain bodyTank/drain bodyPressure pipe connection (DN):80Pressure pipe connection (OD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:Distance pipe bottom inlet to tank bottom:Distance from centre of inlet pipe to tank1134 mmbottom:bottom:Distance from centre of inlet pipe to tank1134 mm
Width:1240 mmHeight:1416 mmPackaging dimension:lengthPackaging dimension:widthPackaging dimension:heightTank/drain bodyTank/drain bodyPressure pipe connection (DN):80Pressure pipe connection (OD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:Distance from centre of inlet pipe to tankDistance from centre of inlet pipe to tank1134 mmbottom:bottom:Distance from centre of inlet pipe to tank1134 mm
Packaging dimension: length Packaging dimension: width Packaging dimension: height Tank/drain body Tank/drain body Pressure pipe connection (DN): 80 Pressure pipe connection (OD): 90 mm Distance from centre of outlet pipe to tank 1134 mm bottom: Distance pipe bottom inlet to tank bottom: 1054 mm Distance from centre of inlet pipe to tank 1134 mm
Packaging dimension:widthPackaging dimension:heightTank/drain bodyTank/drain bodyPressure pipe connection (DN):80Pressure pipe connection (0D):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:Distance pipe bottom inlet to tank bottom:Distance from centre of inlet pipe to tank1054 mmDistance from centre of inlet pipe to tank1134 mm
Packaging dimension:heightTank/drain bodyFressure pipe connection (DN):80Pressure pipe connection (OD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:Distance pipe bottom inlet to tank bottom:1054 mmDistance from centre of inlet pipe to tank1134 mm
Tank/drain bodyPressure pipe connection (DN):80Pressure pipe connection (0D):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:054 mmDistance from centre of inlet pipe to tank1134 mm
Pressure pipe connection (DN):80Pressure pipe connection (OD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mm
Pressure pipe connection (DN):80Pressure pipe connection (OD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1054 mmDistance from centre of inlet pipe to tank1134 mm
Pressure pipe connection (OD):90 mmDistance from centre of outlet pipe to tank1134 mmbottom:1054 mmDistance pipe bottom inlet to tank bottom:1054 mmDistance from centre of inlet pipe to tank1134 mm
Distance from centre of outlet pipe to tank 1134 mm bottom: Distance pipe bottom inlet to tank bottom: 1054 mm Distance from centre of inlet pipe to tank 1134 mm bottom:
bottom: Distance pipe bottom inlet to tank bottom: Distance from centre of inlet pipe to tank bottom:
Distance pipe bottom inlet to tank bottom:1054 mmDistance from centre of inlet pipe to tank1134 mmbottom:1134 mm
Distance from centre of inlet pipe to tank 1134 mm bottom:
bottom:
Distance from inlet pipe invert to top of tank: 330 mm
Number of inlets: 150 mm
Inlet nominal size (DN): 160 mm
Inlet nominal size (DN): 150 mm
Inlet type: 1
Clear width of tank (LW): 1000 mm
Pumping volume: 350 l
Pumping device
Pump control: GTF 2600
Number of pumps: 1
Weight: 40 kg
Connection type: Direct connection
Rated current: 4,5 A
Length of mains cable for pump: 10 m



Cos phi - power factor: Protection class control unit: DSC: Max. temperature (permanent) of conveyed material: Max. pumping capacity: Max. pumping height: Speed: Power P1: Power P1: Power P2: Operating mode: Type of pump connection cable: Impeller type:

#### Control

Control unit: Motor protection switch: Alarm sensor: Level measurement instrument: Type of level measurement: Protection class probe: Operating voltage: Connection type: Potential-free contact: GSM interface: Log book function: Multi-line display: Battery buffering: Self-diagnosis system (SDS): Rated current: 0,83 IP 68 (20m) integrated 40 °C 46 m³/h 13,6 m 2900 U/min 2,6 kW 2,1 kW S1 H07RN-F 7G 1.5 mm² Multi-vane impeller

Comfort yes Level sensor Level sensor hydrostatic IP 54 400 V Direct connection yes yes yes yes yes yes yes yes yes