

Qty.	Description
------	-------------

1	PS.R.12.25. D.GC.304.65.A65.DP/SL
---	-----------------------------------



Note! Product picture may differ from actual product

Product No.: [96235335](#)

Grundfos Pumping Station for collection and transfer of drain water, surface water, effluent and sewage.  
Main applications:

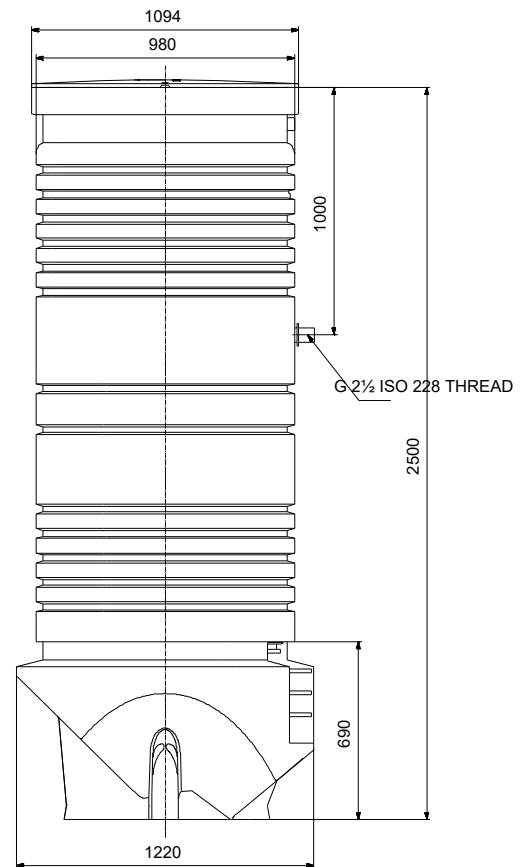
Wastewater transport from:

- Single and multifamily houses
- Industries
- Institutions
- Hotels
- Office buildings

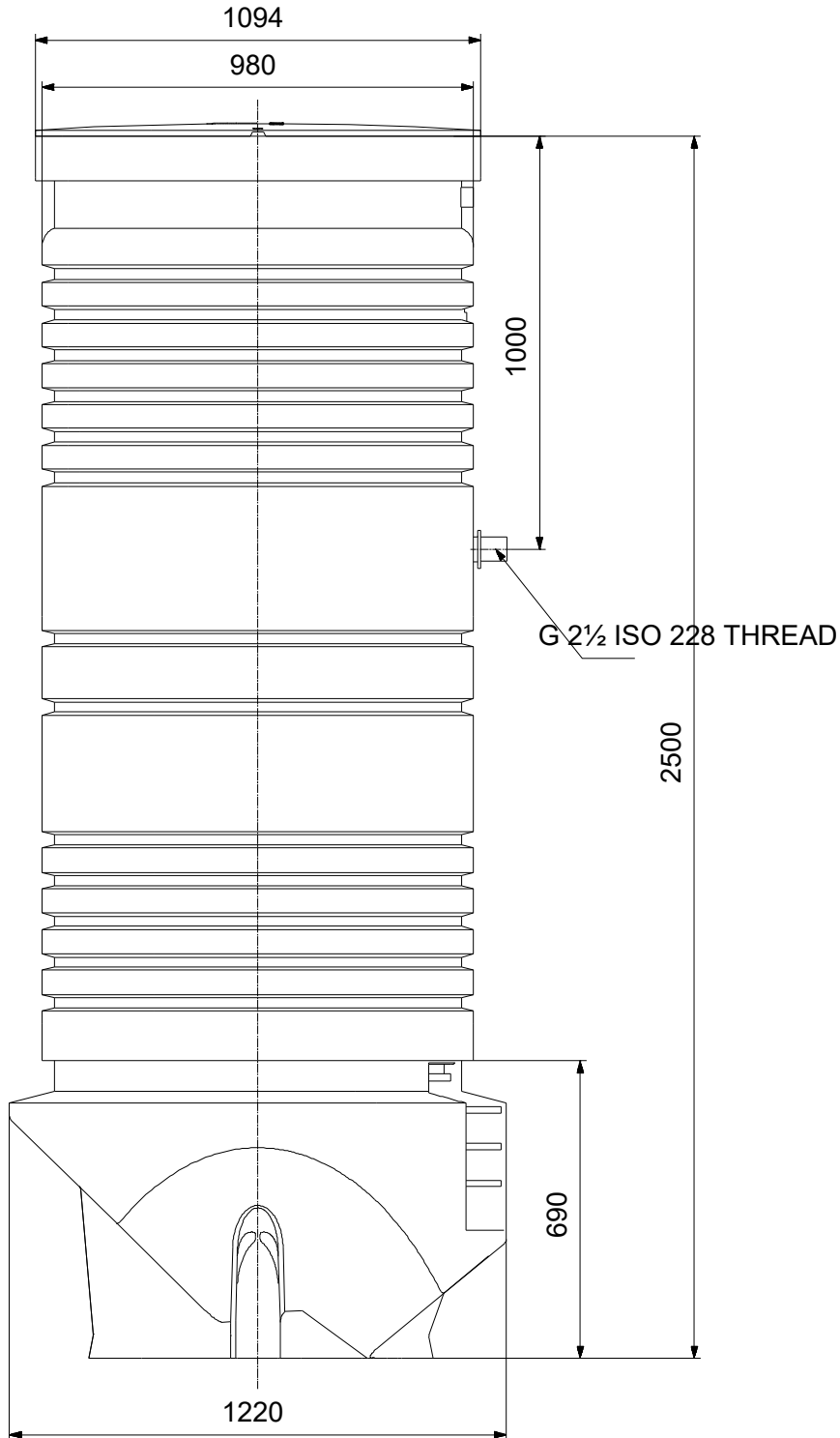
Features

- Easy installation in inaccessible places.
- Prefabricated with pipes, valves and coupling types for Grundfos pumps and level sensors.
- The extended bottom plate provides buoyancy prevention.
- Inlet, cable entry and ventilation can be mounted as required during installation.
- Easy access to valves.
- Lockable polyethylene cover.
- Wide range of pumps and controls for all needs.

Description	Value
<b>General information:</b>	
Product name:	PS.R.12.25.D.GC.304.65.A65.DP/SL
Product No:	96235335
EAN number:	5700830539316
<b>Technical:</b>	
Designed for number of pumps:	2
Pump connection:	DN65
Valve chamber:	N
Number of closing valves:	2
Number of non-return valves:	2
Insulation:	NO
Pipe design:	Goose neck common
Extra con.:	Branch socket connection Plug
Screen basket:	NO
Baffle plate:	NO
Safety grid:	NO
Chain:	YES
Chain cert.:	Chain certificate 320kg Certification
Max pump load [kW]:	4 kW
<b>Materials:</b>	
Pit Material:	PE (polyethylene)
Cover material:	PE (polyethylene)
Pipework mat.:	AISI 304
Safety grid mat:	Safety grid material Not an option
Chain:	Stainless steel
<b>Installation:</b>	
Sump volume:	0.55 m <sup>3</sup>
Pit diameter:	1200/1000 mm
Inst. Type:	Submersible with autocoupling
Pit Height:	2500 mm
Cover design:	Flat cover
Cover load:	No traffic
<b>Others:</b>	
Designed for:	DP (2.6kW)/SL1.50.65/SLV.65.65
Net weight:	304 kg
Gross weight:	334 kg



**96235335 PS.R.12.25.D.GC.304.65.A65.DP/SL**



Note! All units are in [mm] unless others are stated.  
Disclaimer: This simplified dimensional drawing does not show all details.

