

POLY-SUMPS

PKS-D 1000 FOR MULTICUT PUMPS

APPLICATION

The buoyancy proof and practicable plastic sump in high-grade polypropylene (PP) is approved by the German Institute for Construction Engineering (Reg.-N° Z-42.1-410). It is used in pressure drainage systems as well as a standard pump sump. It is suitable for use in areas with traffic load up to 40 tons. (DIN EN 124, group 4). The PKS-D can be placed on natural ground without concrete works. The modular design offers easy transport and installation.

In order to adjust the pumping stations to the required pumping conditions a wide range of MultiCut submersible sewage pumps is available, both with or without explosion protection.

The sump is available in two versions, with a ladder (SG) using pumps MultiCut 20/2 M to 45/2 M and without a ladder using the larger MultiCut types 75/2 M and 76/2 M. Both versions have a connection piece for inlet, two sockets with seal for ventilation and cable duct, a facility for installing a flushing connection and a DN 40 pressure outlet.

The standard installation depth without a cover is 2.27 m. The installation depth can be extended to 5.90 m by the use of sump extensions (installation depth in ground water not more than 4 m). The total volume is 1372 litres. The volume storage below the inlet is 396 litres.

If extensions are used, one of the extensions must be ordered with a tie-bar.

- Mark of conformity Z-42.1-410
- Suitable for traffic up to class D 400
- Corrosion-proof



PKS-D 1000-D40

- Buoyancy-proof and ground water proof
- Max. installation depth 5.90 m

AVAILABLE PUMP TYPES

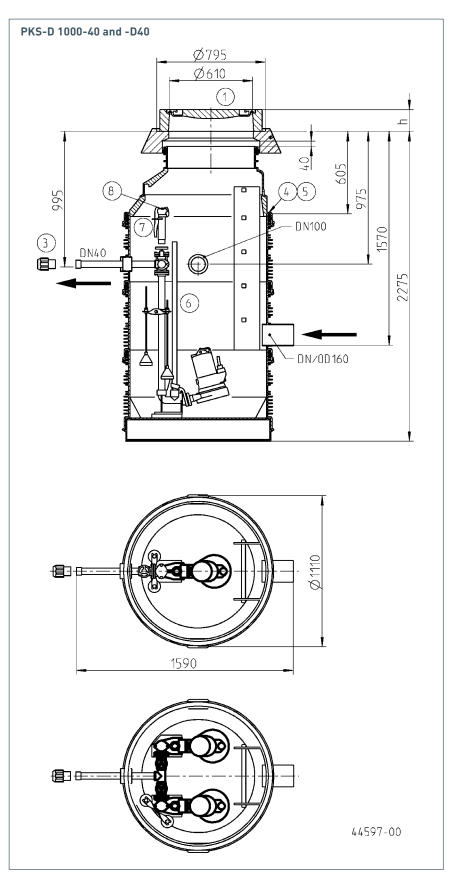
MultiCut pumps

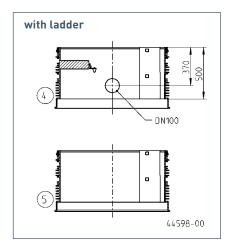
20/2 M plus, 25/2 ME, 35/2 M, 36/2 M, 45/2 M, 75/2 M and 76/2 M

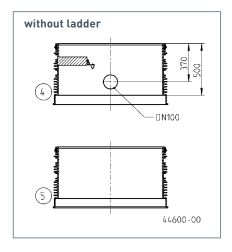
D 424–2.1–EN-1401

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We reserve the right to change specifications without notice. illustration with ladder $% \left(1\right) =\left(1\right) \left(1\right) \left$

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SCOPE OF SUPPLY

PKS-D 1000-40 (single unit)

The poly-sump consist of an underpart with an inlet and a discharge branch, an extension element, a cone 1000/625 and a concrete support ring for the manhole cover (accessory). The segments are sealed with sealing rings.

Inlet socket DN/OD 160 (DN 150) for PVC collar (KGU), 2 sockets DN 100 for ventilation/cable duct,1 socket plug DN 100, guide rail system, pipework with elbow ball check valve and stop valve in

DN 40 in stainless steel, facility for flushing connection system "Perrot".

PKS-D 1000-D40 (duplex unit)

The poly-sump consist of an underpart with an inlet and a discharge branch, an extension element, a cone 1000/625 and a concrete support ring for the manhole cover (accessory). The segments are sealed with sealing rings.

Inlet socket DN/OD 160 (DN 150) for PVC collar (KGU), 2 sockets DN 100 for ventilation/cable duct, 1 socket plug DN 100, 2 guide rail systems, pipework with elbow ball check valves and stop valves in DN 40 in stainless steel, facility for flushing connection system "Perrot".

SUMPS

| Туре | | Code no. | Weight |
|-------------------------------|----------------|----------|--------|
| Poly-sump PKS-D 1000-40 | | JP44358 | 280 kg |
| Poly-sump PKS-D 1000-D40 | | JP44359 | 300 kg |
| Poly-sump PKS-D 1000-D40 (75) | without ladder | JP44361 | 300 kg |

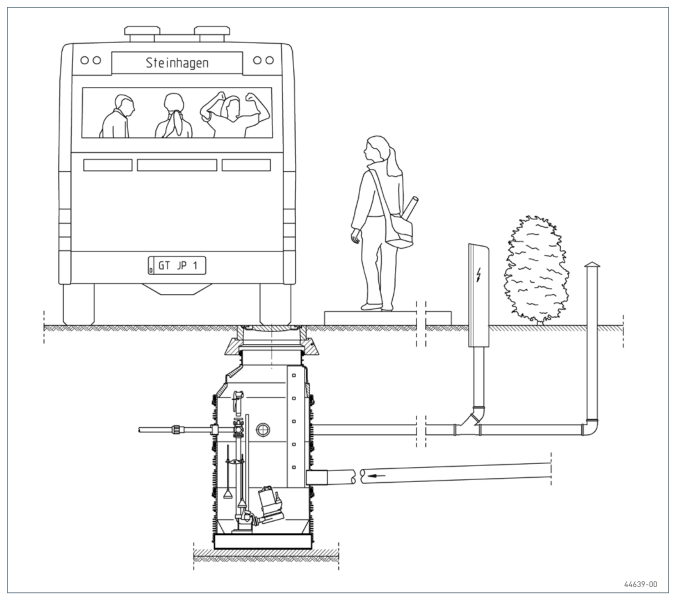
ACCESSORIES

| | Description | | | | | | | | | Code no. | Weight |
|----|---|-----------------|---------|----------|---------|---------|--------|---------|-----------|----------|----------|
| 0 | Cover without ventilation, class B d610 | | h=1 | 25 | | | | | | JP44972 | 110,0 kg |
| | Cover without ventilation, class D d610 | | h=1 | 60 | | | | | | JP29175 | 190,0 kg |
| 2 | Access aid, grab handle | | | | | | | | | JP44610 | 4,0 kg |
| | Access aid, sleeve | | | | | | | | | JP44611 | 1,5 kg |
| 3 | Screw joint 1 1/2"- 50mm | | witl | n fema | le thre | ead and | d clam | ping c | onnection | JP22366 | 0,3 kg |
| | Screw joint 1 1/2" - 63mm with female thread and clamping connection | | | | JP22367 | 0,4 kg | | | | | |
| 4 | PSV-D 1000x500 SG T (10) | | Tie | -bar, la | adder | | | | | JP44407 | 34,0 kg |
| | PSV-D 1000x500 T (10) | | Tie | -bar | | | | | | JP44408 | 32,0 kg |
| 5 | PSV-D 1000x500 SG (10) | | Lac | lder | | | | | | JP44403 | 16,6 kg |
| | PSV-D 1000x500 (10) | | | | | | | | | JP44404 | 15,6 kg |
| 6 | Guide tube 1" stainless steel 1m | | | | | | | | | JP28346 | 2,5 kg |
| | Sump depth in m | 2.27 | 2.77 | 3.27 | 3.77 | 4.27 | 4.77 | 5.27 | 5.77 | | , 3 |
| | Required guide tube length in m Attention! For duplex units, two guide tub | | 1.65 | 2.15 | 2.65 | 3.15 | 3.65 | 4.15 | 4.65 | | |
| 7 | Fire hose coupling size C 1 1/2" KE | | | vanise | d | | | | | JP23717 | 1,2 kg |
| | Perrot flushing connection KE 250 | | Gal | vanise | d | | | | | JP23097 | 2,0 kg |
| 8 | Perrot hose connection | | Ø 5 | 0 mm | | | | | | JP19202 | 0,4 kg |
| | Perrot DRS connection | | | | | | | | | JP22421 | 0,5 kg |
| | Perrot breathing valve | | | | | | | | | JP22422 | 0,6 kg |
| | Perrot pressure gauge | | | | | | | | | JP44854 | 1,4 kg |
| | Perrot claw coupling | | | | | | | | | JP22420 | 0,5 kg |
| | Perrot flush connector R 1'' | | | | | | | | | JP22466 | 0,3 kg |
| 9 | Ventilation pipe DN 100 | Stainless steel | | | | | | JP44858 | 4,3 kg | | |
| 10 | Second or changed inlet DN 150 | | | | | | | | | JP44523 | |
| | Second or changed inlet DN 200 | | | | | | | | | JP44524 | |
| | Second or changed inlet DN 250 | | | | | | | | | JP44525 | |
| 1 | Seal lubricant 1 kg tube | | | | | | | | | JP44605 | 1,0 kg |
| | Seal lubricant 3 kg bucket | | | | | | | | | JP44606 | 3,0 kg |
| 12 | Dislocate of gravity center for 75/2 M and | 76/2 M | 1 per p | ump | | | | | | JP44757 | |

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INSTALLATION EXAMPLE



Attention: Concerning space capacity the installation of submersible switches is not possible.