

**LipuMax-P-B**

**Product information for the product group**



**ACO Product benefits**

- For gully top designs for load class D 400, shaft has buoyancy safety up to the upper side of the shaft manhole cover without need for on-site concrete castings.
- Proven stability: 50 years

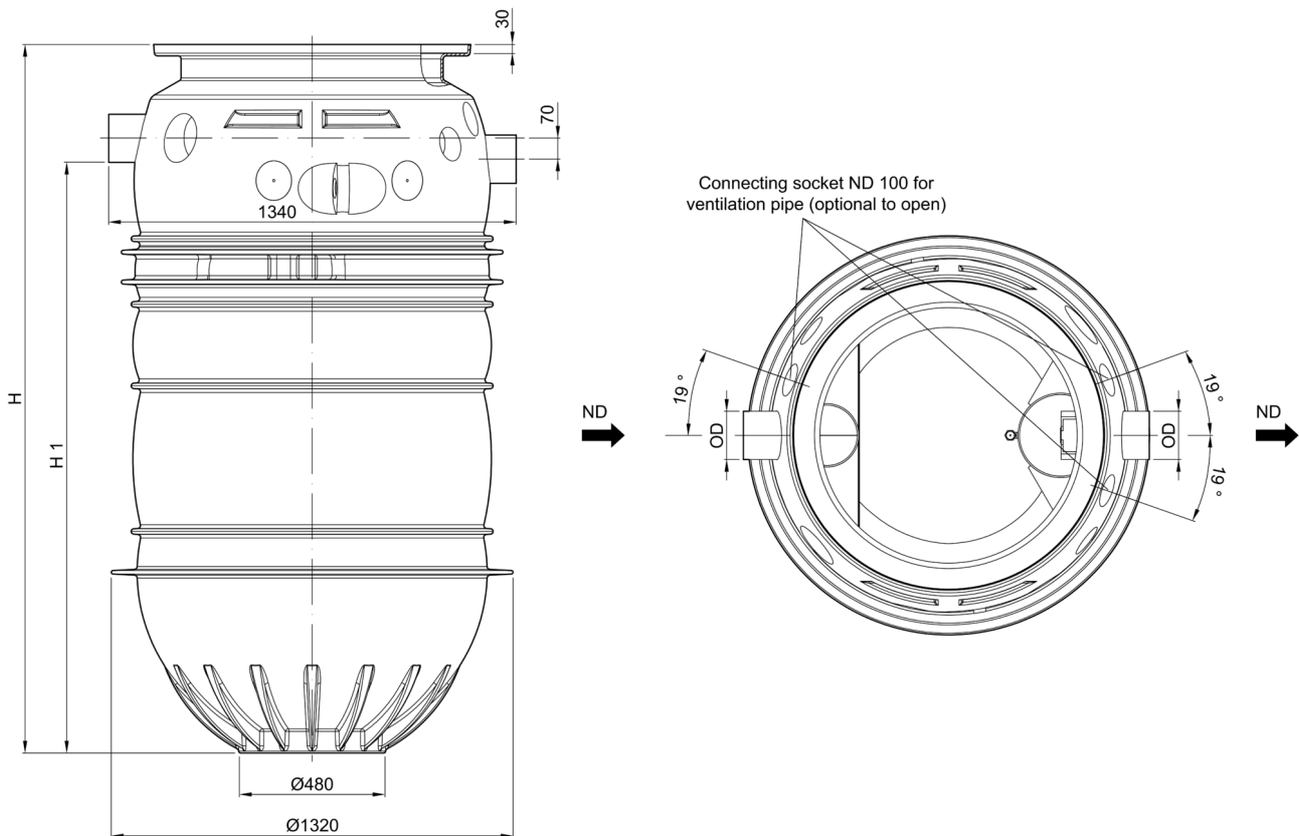
- Grease separator plant as per DIN EN 1825 and DIN 4040-100
- For underground installation
- Emptying and cleaning via shaft manhole cover
- System ACO Passavant
- Building Supervisory Authority approval Z-54.1-509
- Suitable top sections
- Top sections

**Item Technical Data 3202.80.00**

Nominal capacity	Inlet/ Outlet	Contents			Weight
		Sludge trap [l]	Grease store [l]	Overall [l]	
NS 2	DN 100	245	270	720	63

ACO eServices on the Internet:

## Dimensions



Nominal capacity	Sludge trap [l]	Dimensions		
		D [mm]	H [mm]	H1 [mm]
NS 2	245	110	1387	1022

## Accessories

	Description	Used with	Description	Item number
	Extension 450	<ul style="list-style-type: none"> <li>Sampling shaft</li> </ul>	<ul style="list-style-type: none"> <li>Made from plastic, material polyethylene</li> <li>For fitting on upstream shaft for deep installations</li> <li>Structure height: 100 – 650 mm (can be reduced to 45 mm by cutting off at cutting marks)</li> <li>Max. two extension can be used</li> <li>Weight: 8.8 kg</li> </ul>	<b>3300.13.00</b>

	Description	Used with	Description	Item number
	<p>Grease layer thickness measuring device</p>	<ul style="list-style-type: none"> <li>Grease separator LipuMax-P for underground installation</li> <li>Stach separator FapuMax-P for underground installation</li> </ul>	<ul style="list-style-type: none"> <li>For electronic measurement of layer of grease</li> <li>Suitable for liquid and/or congealing grease</li> <li>Measuring device with plug and used connecting cable, length: 3 m</li> <li>With two voltage-free changeover contacts to display full warning (100 %) and advance warning of fill level (80 %)</li> <li>With visual display of fill level for advance warning and full warning</li> <li>With heated probe rod to increase reliability of operation</li> <li>Operating voltage: 230 V/50 Hz</li> <li>Max consumption approx. 12 W</li> </ul>	
			Cable length: 10 mWeight: 6.4 kg	<b>3300.11.70</b>
			Cable length: 20 mWeight: 7.8 kg	<b>3300.11.71</b>
			Cable length: 30 mWeight: 9.6 kg	<b>3300.11.72</b>
	<p>Storage</p>	<ul style="list-style-type: none"> <li>Grease separator LipuMax-P for underground installation</li> <li>Starch separator FapuMax-P for underground installation</li> </ul>	<ul style="list-style-type: none"> <li>Made from concrete</li> <li>Diameter: 625 mm</li> <li>Thickness: 60 mm</li> <li>Without seal</li> <li>Displacement-proof</li> <li>Height                             <ul style="list-style-type: none"> <li>60 mm excluding mortar joints</li> <li>70 mm including mortar joints</li> </ul> </li> <li>Weight: 50 kg</li> </ul>	<b>8700.20.00</b>
	<p>Storage</p>	<ul style="list-style-type: none"> <li>Grease separator LipuMax-P for underground installation</li> <li>Starch separator FapuMax-P for underground installation</li> </ul>	<ul style="list-style-type: none"> <li>Made from concrete</li> <li>Diameter: 625 mm</li> <li>Thickness: 80 mm</li> <li>Without seal</li> <li>Displacement-proof</li> <li>Height                             <ul style="list-style-type: none"> <li>80 mm excluding mortar joints</li> <li>90 mm including mortar joints</li> </ul> </li> <li>Weight: 60 kg</li> </ul>	<b>8700.20.10</b>
	<p>Storage</p>	<ul style="list-style-type: none"> <li>Grease separator LipuMax-P for underground installation</li> <li>Starch separator FapuMax-P for underground installation</li> </ul>	<ul style="list-style-type: none"> <li>Made from concrete</li> <li>Diameter: 625 mm</li> <li>Thickness: 100 mm</li> <li>Without seal</li> <li>Displacement-proof</li> <li>Height                             <ul style="list-style-type: none"> <li>100 mm excluding mortar joints</li> <li>110 mm including mortar joints</li> </ul> </li> <li>Weight: 70 kg</li> </ul>	<b>8700.20.20</b>

You can find further accessories under → /32028000

