Disposal

right

left

Accessories

Grease separators for underground installation

Direct disposal, without disposal chamber

Disposal connection right or left

Compatibility: Installed in the ground with direct disposal connection; for grease separators for underground installation according to EN 1825 Inclusive: Flange connection Ø 65, PN 10 (welded collar and loose flange) for the suction pipe on site, with Storz-B coupling R 2 1/2" for disposal vehicle, for nominal sizes NS 1 - NS 35 **Delivery:** Installed suction device for the joint disposal from sludge trap and separating chamber, tank and direct connection completely assembled, disposal pipe and Storz-B connection on site. Note: Further installation depths, sizes and connections on request



connection Art. no. 917 419.00

917 419.50

Disposal chamber Ø 400		Cover	Art. no.	
Disposal chamber	Compatibility: For separator systems Auto Mix & Pump, Auto Mix and Mix for installation in the ground Material: Polyethylene, watertight Installation depth: 710 – 1080 mm Inclusive: With telescopic, height-adjustable upper section made of polymer with clamping ring, cover class A/B, D in accordance with EN 124 made of cast iron, sealed odour-tight, incl. lift-out key, with Storz-B coupling R 2 1/2" for disposal vehicle. Pressure pipe connection between separator and disposal chamber provided on-site.		Class A/B Class D	917 422B 917 422D

Joint and connection set

Joint and connection set

Material: Polyethylene Compatibility: For connection of the grease separator (NS 1 - NS 20) to the technical chamber for the versions grease separators Auto Mix & Pump, Auto Mix and Mix in ground installation Inclusive: Storz-B coupling, pipe clamps



Art. no.

917 421

Direct disposal, including disposal chamber Ø 400

Disposal connection Compatibility: Installed in the ground with direct right or left disposal connection for nominal sizes NS 1 - NS 35; for grease separators for underground installation according to EN 1825 Installation depth: 630 - 980 mm Inclusive: Flange connection Ø 65, PN 10 (welded collar and loose flange) for the suction pipe on site, with Storz-B coupling R 2 1/2" for disposal vehicle, with chamber system $\emptyset = 400$ mm, incl. cover class A/B/D, sealed Delivery: Installed suction device for the joint disposal from sludge trap and separating chamber, tank and direct connection completely assembled, disposal pipe on site. Note: Further installation depths, sizes and connections on request



Disposal chamber Ø 400

Direct disposal

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ection	Art. no.

Disp

conn

right

left

917 420.00 917 420.50