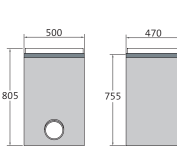
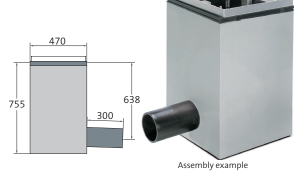
BIRCOdicht point drainage

WHG-certified point drainage of aggressive agents

Base shut-off outfall unit as point feed inlet | 1-piece

- + Without channel connection
- + With manual shut-off valve DN 150
- + PEHD lining, PEHD edge coated
- + Pipe sockets DA 160-SDR 17 (Length 300 mm)
- + Drainage direction according to the customer's wishes
- + Other drains according to the customer's wishes
- + Changes in the outfall unit height are possible
- + Including stainless steel L angle frames (V2A also removable)
- + Structural variations upon request
- + Also possible with PP lining upon request





Description	Length	Width	Construction height with frame	Weight	Load class DIN EN 1433	Article No.
Shut-off outfall unit	500 mm	470 mm	805 mm	265.7 kg	A 15 – E 600	049319

Slotted cast grating | two-fold | for shut-off outfall unit

- + With key bushing
- + Black immersion-lacquered or galvanised
- + Including 4-point M12/A2 per grating bolt connection





Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	Article No.
black	500 mm	437 mm	45 mm	32.4 kg	SW 142/20 mm	746 cm ² /m	A 15 – E 600	049311

Service key

- + For in-line outfall unit with shut-off device
- + For manual operation

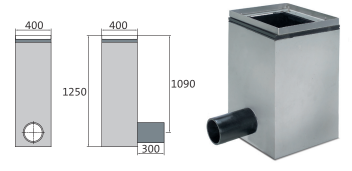


Description Weight Article No.	Service key	3.4 kg	044303
	Description	Weight	Article No.

With PP linings, all accessory parts are also made of PP.
Angles, edges and slats must be ordered separately.
SW = slot width,
Exception up to D 400: Not for use across the carriage- way of highways or motorways.

Outfall unit 40/40 | 1-piece

- + Without channel connection (channel connection up to NW 200 according to the customer's wishes)
- + Stainless steel frame (V2A, removable)
- + Pipe socket DA 225 SDR 17 (Length 300 mm), other pipe sockets upon request
- + Can also be used without a drain as a sump well
- + PEHD-lining, PEHD edge coated
- + Other height possible upon request
- + Also possible with PP lining upon request
- + Not WHG-certified



Description	Length	Width	Construction height with frame	Weight	Load class DIN EN 1433	Article No.
Outfall unit 40/40	400 mm	400 mm	1250 mm	223.4 kg	A 15 – E 600	080400

Slotted cast grating | two-fold | for outfall unit 40/40

- + Black immersion-lacquered
- + Including 4-point M12/A2 per grating bolt connection

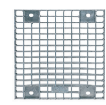




black	380 mm	380 mm	40 mm	20.5 kg	SW 133/15 mm	389 cm ² /m	A 15 – E 600	180815
Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	
Description	Longth	ما غاله : ۱۸ <i>۷</i>	I I a i a la fi	Wai-lah	Inlat ananina	Inlat mass	Landalara	Article No.

Mesh gratings | for outfall unit 40/40

- + Hot-dipped galvanised
- + Including 4-point M12/A2 per grating bolt connection
- + On request also available in stainless steel (V2A)



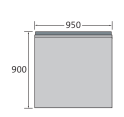


Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	Article No.
hot-dipped galvanised	380 mm	380 mm	40 mm	10.2 kg	MW 20/30 mm	931 cm ² /m	A 15 – E 600	180818
hot-dipped galvanised	380 mm	380 mm	40 mm	11.2 kg	MW 20/12 mm	828 cm ² /m	A 15 – E 600	180819

BIRCOdicht point drainage

Sump well | 1-piece

- + PEHD-lining, PEHD edge coated
- + Stainless steel frame (V2A)
- + Channel connections possible for every nominal width
- + Other height possible upon request
- + Double-walled sump well upon request
- + PP lining upon request
- + Also available as a sump well that can be monitored upon request
- + Not WHG-certified





Description	Length	Width	Construction height with frame	Weight	Load class DIN EN 1433	Article No.
Sump well	950 mm	950 mm	900 mm	712.0 kg	A 15 –E 600	080401

Mesh grating | for sump well

+ 2-piece

- + Hot dipped galvanised
- + Including 4-point M12/A2 per grating bolt connection
- + On request also available in stainless steel (V2A or V4A))





Description	Length	Width	Height	Weight	Inlet opening	Load class DIN EN 1433	Article No.
hot-dipped galvanised	916 mm	916 mm	35 mm	121.0 kg	MW 30/30 mm	A 15 - C 250	080452