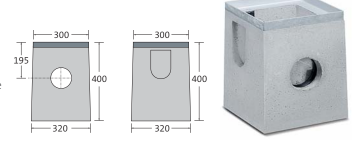
BIRCOsir Point Drainage

Getting to the point with open space drainage

Outfall unit | 30/30 | 1-piece

- + Also for drainage channel connection on two sides (NW 100)
- + PP odour trap, PP silt bucket
- + Integrated socket for DN 100 pipe connection
- + With hot-dipped galvanised solid steel angle for combi-closure system
- + As special solution also with stainless steel angle (V2A, combi-closure system not in V2A)



Description	Length at angle/ at bottom	Width at angle/ at bottom	Construction height	Weight	Load class DIN EN 1433	Article No.
until No. 10	300/320 mm	300/320 mm	400 mm	58.0 kg	A 15 – E 600	080000

Ductile iron slotted grating | twofold

- + Black immersion-lacquered
- + 2 point M12/A2 bolt connection
- + 2 point Easylock-fastening (alternatively)
- + On request also available galvanised





Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	Article No.
for outfall unit 30/30	280 mm	280 mm	30 mm	7.4 kg	SW 93/17 mm	213 cm ² /m	A 15 – E 600	080001/e

Mesh grating

+ Galvanised

- + 2 point M12/A2 bolt connection
- + 2 point Easylock-fastening (alternatively)



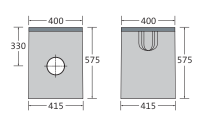


Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	Article No.
for outfall unit 30/30	280 mm	280 mm	30 mm	3.6 kg	MW 30/30 mm	502 cm ² /m	A 15 – C 250	080004/e
for outfall unit 30/30	280 mm	280 mm	30 mm	4.0 kg	MW 30/15 mm	482 cm ² /m	A 15 – C 250	080005/e

 $Article\ No.\ with\ e=with\ Easylock,\ SW=slot\ width,\ MW=mesh\ width$ Exception up to D 400: Not for use across the carriage- way of highways or motorways.

Outfall unit | 40/40 | 1-piece

- + Also for drainage channel connection on three sides (NW 100, NW 150)
- + PP odour trap, PP silt bucket
- + Integrated socket for DN 150 pipe connection
- + With hot-dipped galvanised solid steel angle for combi-closure system
- + As special solution also with stainless steel angle (V2A, combi-closure system not in V2A)

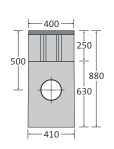




Description	Length at angle/ at bottom	Width at angle/ at bottom	Construction height	Weight	Load class DIN EN 1433	Article No.
until No. 10/0	400/415 mm	400/415 mm	575 mm	121.0 kg	A 15 - E 600	080020

Outfall unit | 40/40 | 2-piece

- + Point drainage, not for channel connection
- + PP odour trap, PP silt bucket
- + Integrated socket for DN 200 pipe connection
- + With hot-dipped galvanised solid steel angle for combi-closure system
- + As special solution also with stainless steel angle (V2A, combi-closure system not in V2A)

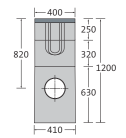




Description	Length at angle/ at bottom	Width at angle/ at bottom	Construction height	Weight	Load class DIN EN 1433	Article No.
Тор	400/ – mm	400/ – mm	250 mm	52.6 kg	A 15 – E 600	080014
Bottom	-/410 mm	- /410 mm	630 mm	127.0 kg	A 15 – E 600	080010

Outfall unit | 40/40 | 3-piece

- + Also for drainage channel connection on four sides (NW 100, NW 150, NW 200 to No. 20)
- + PP odour trap, PP silt bucket
- + Integrated socket for DN 200 pipe connection
- + With hot-dipped galvanised solid steel angle for combi-closure system
- + As special solution also with stainless steel angle (V2A, combi-closure system not in V2A)





Description	Length at angle/ at bottom	Width at angle/ at bottom	Construction height	Weight	Load class DIN EN 1433	Article No.
Тор	400/ – mm	400/ – mm	250 mm	44.6 kg	A 15 – E 600	080012
Middle	- / - mm	- / - mm	320 mm	60.6 kg	A 15 – E 600	080011
Bottom	-/410 mm	-/410 mm	630 mm	127.0 kg	A 15 – E 600	080010

BIRCOsir Point Drainage

Ductile iron slotted grating | twofold

- + Black immersion-lacquered
- + 4 point M12/A2 bolt connection
- + 4 point Easylock-fastening (alternatively)
- + On request also available galvanised



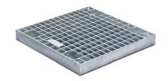


Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	Article No.
for outfall unit 40/40	380 mm	380 mm	40 mm	20.5 kg	SW 133/15 mm	389 cm ² /m	A 15 – E 600	080015/e

Mesh grating

- + Hot-dipped galvanised
- + 4 point M12/A2 bolt connection
- + 4 point Easylock-fastening (alternatively)
- + On request also available in stainless steel (V2A without Easylock)





Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class DIN EN 1433	Article No.
for outfall unit 40/40	380 mm	380 mm	40 mm	7.0 kg	MW 30/30 mm	977 cm²/m	A 15 – C 250	080016/e
for outfall unit 40/40	380 mm	380 mm	40 mm	7.0 kg	MW 30/15 mm	792 cm ² /m	A 15 – C 250	080017/e
for outfall unit 40/40	380 mm	380 mm	40 mm	10.2 kg	MW 20/30 mm	931 cm²/m	A 15 – E 600	080018/e
for outfall unit 40/40	380 mm	380 mm	40 mm	15.5 kg	MW 20/12 mm	828 cm ² /m	A 15 – E 600	080019/e