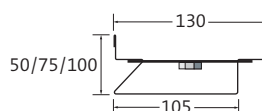


BIRCOtop | Series F 130

Optimum building façade drainage in fixed construction height

Channel elements | without visible edge | perforated on one side

- + Galvanised
- + Also available in stainless steel (V2A)
- + Bolt connection bar
- + Also available without perforation



Description	Length	Width	Construction height	Weight	Load class	Article no.
Construction height 1, galvanised	500 mm	130 mm	50 mm	1.1 kg	walkable	074111
Construction height 1, galvanised	1000 mm	130 mm	50 mm	2.2 kg	walkable	074112
Construction height 1, galvanised	3000 mm	130 mm	50 mm	6.6 kg	walkable	074114
Construction height 2, galvanised	500 mm	130 mm	75 mm	1.3 kg	walkable	074131
Construction height 2, galvanised	1000 mm	130 mm	75 mm	2.6 kg	walkable	074132
Construction height 2, galvanised	3000 mm	130 mm	75 mm	7.6 kg	walkable	074134
Construction height 3, galvanised	500 mm	130 mm	100 mm	1.5 kg	walkable	074171
Construction height 3, galvanised	1000 mm	130 mm	100 mm	2.9 kg	walkable	074172
Construction height 3, galvanised	3000 mm	130 mm	100 mm	8.8 kg	walkable	074174

End caps

- + Also available in stainless steel (V2A)



Description	Width	for construction height	Weight	Load class	Article no.
End cap, galvanised, construction height 1	130 mm	50 mm	0.1 kg	walkable	074140
End cap, galvanised, construction height 2	130 mm	75 mm	0.1 kg	walkable	074141
End cap, galvanised, construction height 3	130 mm	100 mm	0.1 kg	walkable	074142

BIRCOtop Series F 130

Perforated gratings | circular hole

- + Galvanised
- + Also available in stainless steel (V2A)
- + Inlet opening 8 mm
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	ø 8 mm	225 cm ² /m	walkable	064650
galvanised	1000 mm	122 mm	20 mm	2.4 kg	ø 8 mm	225 cm ² /m	walkable	064651

Perforated gratings | square hole

- + Galvanised
- + Also available in stainless steel (V2A)
- + Inlet opening 8 mm
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	8/8 mm	286 cm ² /m	walkable	064652
galvanised	1000 mm	122 mm	20 mm	2.3 kg	8/8 mm	286 cm ² /m	walkable	064653

Perforated gratings | rhombic hole

- + Galvanised
- + Also available in stainless steel (V2A)
- + Inlet opening 8 mm
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	8/8 mm	290 cm ² /m	walkable	064654
galvanised	1000 mm	122 mm	20 mm	2.3 kg	8/8 mm	290 cm ² /m	walkable	064655

Slotted gratings

- + Galvanised
- + Also available in stainless steel (V2A)
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	SW 98/8 mm	233 cm ² /m	walkable	064656
galvanised	1000 mm	122 mm	20 mm	2.4 kg	SW 98/8 mm	233 cm ² /m	walkable	064657

Longitudinal bar grating

- + Galvanised
- + Also available in stainless steel (V2A)
- + 2 point per metre M6/A2 inbus bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.4 kg	SW 215/15 mm	885 cm ² /m	walkable	064676
galvanised	1000 mm	122 mm	20 mm	2.8 kg	SW 230/15 mm	889 cm ² /m	walkable	064677

Mesh gratings

- + Galvanised
- + Also available in stainless steel (V2A)
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.5 kg	MW 30/10 mm	934 cm ² /m	walkable	064680
galvanised	1000 mm	122 mm	20 mm	2.9 kg	MW 30/10 mm	934 cm ² /m	walkable	064681

SW = slot width, MW = mesh width

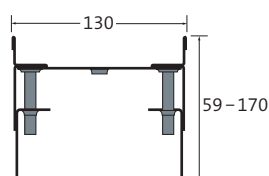


BIRCOtop | Series V 130

Optimum building façade drainage in variable construction height

Channel elements | without visible edge | perforated on one side

- + Galvanised
- + Also available in stainless steel (V2A)
- + Construction height can be adapted on site
- + Bolt connection bar



Description	Length	Width	Construction height min – max	Weight	Load class	Article no.
Construction height 1, galvanised	500 mm	130 mm	59 – 83 mm	2.4 kg	walkable	064801
Construction height 1, galvanised	1000 mm	130 mm	59 – 83 mm	4.4 kg	walkable	064802
Construction height 1, galvanised	1500 mm	130 mm	59 – 83 mm	6.6 kg	walkable	064803
Construction height 1, galvanised	3000 mm	130 mm	59 – 83 mm	13.2 kg	walkable	064804
Construction height 2, galvanised	500 mm	130 mm	82 – 117 mm	2.7 kg	walkable	064806
Construction height 2, galvanised	1000 mm	130 mm	82 – 117 mm	5.2 kg	walkable	064807
Construction height 2, galvanised	1500 mm	130 mm	82 – 117 mm	7.8 kg	walkable	064808
Construction height 2, galvanised	3000 mm	130 mm	82 – 117 mm	15.5 kg	walkable	064809
Construction height 3, galvanised	500 mm	130 mm	115 – 170 mm	3.5 kg	walkable	064811
Construction height 3, galvanised	1000 mm	130 mm	115 – 170 mm	6.7 kg	walkable	064812
Construction height 3, galvanised	1500 mm	130 mm	115 – 170 mm	10.0 kg	walkable	064813
Construction height 3, galvanised	3000 mm	130 mm	115 – 170 mm	20.0 kg	walkable	064814

End caps

- + Galvanised
- + Also available in stainless steel (V2A)
- + 2 piece



Description	Width	For construction height min – max	Weight	Load class	Article no.
End cap, galvanised, construction height 1	130 mm	59 – 83 mm	0.1 kg	walkable	064363
End cap, galvanised, construction height 2	130 mm	82 – 117 mm	0.2 kg	walkable	064364
End cap, galvanised, construction height 3	130 mm	115 – 170 mm	0.3 kg	walkable	064365

BIRCOtop Series V 130

Perforated gratings | circular hole

- + Galvanised
- + Also available in stainless steel (V2A)
- + Inlet opening 8 mm
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	∅ 8 mm	225 cm ² /m	walkable	064650
galvanised	1000 mm	122 mm	20 mm	2.4 kg	∅ 8 mm	225 cm ² /m	walkable	064651

Perforated gratings | square hole

- + Galvanised
- + Also available in stainless steel (V2A)
- + Inlet opening 8 mm
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	8/8 mm	286 cm ² /m	walkable	064652
galvanised	1000 mm	122 mm	20 mm	2.3 kg	8/8 mm	286 cm ² /m	walkable	064653

Perforated gratings | rhombic hole

- + Galvanised
- + Also available in stainless steel (V2A)
- + Inlet opening 8 mm
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	8/8 mm	290 cm ² /m	walkable	064654
galvanised	1000 mm	122 mm	20 mm	2.3 kg	8/8 mm	290 cm ² /m	walkable	064655

Slotted gratings

- + Galvanised
- + Also available in stainless steel (V2A)
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.2 kg	SW 98/8 mm	233 cm ² /m	walkable	064656
galvanised	1000 mm	122 mm	20 mm	2.4 kg	SW 98/8 mm	233 cm ² /m	walkable	064657

Mesh gratings

- + Galvanised
- + Also available in stainless steel (V2A)
- + 2 point per metre M10/A2 bolt connection



Description	Length	Width	Height	Weight	Inlet opening	Inlet cross section	Load class	Article no.
galvanised	500 mm	122 mm	20 mm	1.5 kg	MW 30/10 mm	934 cm ² /m	walkable	064680
galvanised	1000 mm	122 mm	20 mm	2.9 kg	MW 30/10 mm	934 cm ² /m	walkable	064681

SW = slot width, MW = mesh width

