|  |  |  |
| --- | --- | --- |
| **BIRCOslot steel tops NW 100 - material thickness 4 mm**+ for channel elements NW 100+ Length 500 mm / 1000 mm+ Width 160 mm+ Total height 144/204 mmmade of galvanized steel, up to load class E 600 according to EN 1433[ ] \_\_\_\_\_ pce. symmetrical BIRCOslot steel top NW 100 neck height 140 mm, length 500 / 1000 mm[ ] \_\_\_\_\_ pce. symmetrical BIRCOslot steel top NW 100 neck height 200 mm, length 500 / 1000 mm[ ] \_\_\_\_\_ pce assymetrical BIRCOslot steel top NW 100 neck height 104 mm, length 500 / 1000 mm[ ] \_\_\_\_\_ pce assymetrical BIRCOslot steel top NW 100 neck height 165 mm, length 500 / 1000 mmdelivery and installation according to manufacturer’s installation instructions.Manufacturer: BIRCO GmbHHerrenpfädel 142, D 76532 Baden-BadenPhone +497221 - 5003-0; Fax +497221 - 5003-1149; www.birco.de | **Unit price** | **Total price** |
| **BIRCOslot steel tops NW 100 – access top two-piece material thickness 4 mm**+ for channel elements / outfall units+ with removable insert as maintenance and cleaning aperture+ Length 500 mm + Width 160 mm+ For total height 144/204 mmmade of galvanized steel up to load class E 600 according to EN 1433[ ] \_\_\_\_\_ access top with symmetrical slot, total height 144 mm[ ] \_\_\_\_\_ access top with symmetrical slot, total height 204 mm[ ] \_\_\_\_\_ access top with asymmetrical slot, total height 144 mm [ ] \_\_\_\_\_ access top with asymmetrical slot, total height 204 mm delivery and installation according to manufacturer’s installation instructions.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |

|  |  |  |
| --- | --- | --- |
| **BIRCOslot steel tops NW 100 - material thickness 1,5 mm**+ For channel elements + Length 500 mm / 1000 mm, + Width 160 mm+ Total height 121,5/ 201,5 mmmade of galvanized steel, up to load class C 250 according to EN 1433[ ] \_\_\_\_\_ pce. symmetrical BIRCOslot steel top NW 100, neck height 120 mm, length 500 / 1000 mm[ ] \_\_\_\_\_ pce. symmetrical BIRCOslot steel top NW 100, neck height 200 mm, length 500 / 1000 mm[ ] \_\_\_\_\_ pce. asymmetrical BIRCOslot steel top NW 100,  neck height 102 mm, length 500 / 1000 mm[ ] \_\_\_\_\_ pce. asymmetrical BIRCOslot steel top NW 100,  neck height 200 mm, length 500 / 1000 mmdelivery and installation according to manufacturer’s installation instructions.Manufacturer: BIRCO GmbHHerrenpfädel 142, D 76532 Baden-BadenPhone +497221 - 5003-0; Fax +497221 - 5003-1149; www.birco.de | **Unit price** | **Total price** |
| **BIRCOslot steel tops NW 100 – access top two-piece material thickness 1,5 mm**+ For channel elements / outfall units+ With removable insert as maintenance and cleaning aperture+ Length 500 mm + Width 160 mm+ For total height 121,5/201,5 mmmade of galvanized steel, up to load class C 250 according to EN 1433[ ] \_\_\_\_\_ access top with symmetrical slot,  total height 121,5 mm[ ] \_\_\_\_\_ access top with symmetrical slot,  total height 201,5 mm[ ] \_\_\_\_\_ access top with asymmetrical slot,  total height 121,5 mm[ ] \_\_\_\_\_ access top with asymmetrical slot,  total height 201,5 mmdelivery and installation according to manufacturer’s installation instructions.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |

|  |  |  |
| --- | --- | --- |
| **BIRCOslot steel tops NW 100 – Drainage channel without inbuilt fall**+ Length 500 mm (just for height 165 mm)/1000 mm+ Width 160 mm+ Construction height 165/190/215 mm+ Concrete edge protected by slot steel top / access top made of concrete C 40/50 according to EN 1433, up to load class E 600 as defined by EN 1433, with safety sealing joint [ ] \_\_\_\_\_ m BIRCOslot steel top NW 100 channel no. 0/0,  5/0, 10/0[ ] Sealing with SF-Connectincluding necessary end caps, delivery and installation according to manufacturer’s installation instructions.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |
| **BIRCOslot steel tops NW 100 – outfall unit** for 1- or 2-sided channel connection+ PP odour trap+ PP silt bucket+ integrated socket for DN 100 pipe connection DN 100+ Length 500 mm+ Width at top 160 mm, Width at bottom 185 mm+ Concrete edge protected by slot steel top / access top made of concrete C 40/50 according to EN 1433, up to load class E 600 as defined by EN 1433, with safety sealing joint[ ] \_\_\_\_\_ pce outfall unit, one piece, construction height 490 mm[ ] Sealing with SF-Connectincluding necessary end caps, delivery and installation according to manufacturer’s installation instructions.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |
| **BIRCOslot steel tops NW 100 – End caps**+ Galvanized steel [ ] \_\_\_\_\_ pce end caps for no. 0/0-4 / 5-8 / 9-12delivery.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |
| **BIRCOslot steel tops NW 100 – Lifting device for access top** [ ] \_\_\_\_\_ pce lifting devicedelivery.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |

|  |  |  |
| --- | --- | --- |
| **BIRCOslot steel tops NW 100 – Cutting of channel with slot steel top** and galvanizing of the top[ ] \_\_\_\_\_ Channel section 90°[ ] \_\_\_\_\_ Mitre cut according to degree specificationManufacturer: BIRCO GmbH | **Unit price** | **Total price** |
| **BIRCOslot steel tops NW 100 – Hole drilling of channel**[ ] \_\_\_\_\_ in horizontal / vertical direction, diameter DN 100delivery.Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |