|  |  |  |
| --- | --- | --- |
| **BIRCOsir NW 1000 – Drainage channel without inbuilt fall**  + Length 2000 mm  + Width at angle 1200 mm, width at bottom 1200 mm  + Construction height 650 mm  made of concrete C 40/50 according to EN 1433, up to load class F 900 as defined by EN 1433, with anchored 4 mm hot-dipped galvanized solid steel angles for combi-closure system (70 µm zinc coating), with safety sealing joint  [ ] \_\_\_\_\_ m BIRCOsir NW 1000 channel  [ ] Sealing with SF-Connect  including necessary end caps, delivery and installation according to manufacturer’s installation instructions.  Manufacturer:  BIRCO GmbH Herrenpfädel 142, D 76532 Baden-Baden Phone +497221 - 5003-0; Fax +497221 - 5003-1149; www.birco.de | **Unit price** | **Total price** |
| **BIRCOsir NW 1000 – End caps and end caps with outlet DN 300**  + Width 1200 mm  + for construction height 650 mm  made of galvanized steel  [ ] \_\_\_\_\_ pce. of end cap(s) for channel no. 0/0  [ ] \_\_\_\_\_ pce. of end cap(s) with outlet DN 300 for channel   no. 0/0  delivery.  Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |
| **BIRCOsir NW 1000 – Gratings**  + Width 1184 mm  + Height 45 mm  load class according to DIN EN 1433, with 8-point per metre M16/A2-bolt fastening or Easylock fastening  [ ] \_\_\_\_\_ pce ductile iron sixfold slotted grating black immersion-  lacquered, length 500 mm, load class D 400  delivery and installation according to manufacturer’s installation instructions.  Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |

|  |  |  |
| --- | --- | --- |
| **BIRCOsir NW 1000 – Cutting of channels including grating** and painting or galvanizing of cut angles and gratings.  [ ] \_\_\_\_\_ 90° cut  [ ] \_\_\_\_\_ Mitre cut according to degree specification  Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |
| **BIRCOsir NW 1000 – Hole drilling of channel**  [ ] \_\_\_\_\_ in horizontal / vertical direction, diameter DN 300  Delivery.  Manufacturer: BIRCO GmbH | **Unit price** | **Total price** |