

WCS-Chute R5

Chute



Description

The WCS-Chute R5 is designed to transfer cable with a minimum bend radius upto 5 meter. The chute is equipped with connections for water hoses so that water can be sprayed on the chute's surface to reduce friction. The chute consists of two parts, the foundation and the chute itself. The foundation consists of four extended steel I-profiles on which concrete counter weight blocks can be placed to keep the chute in position. The chute is bolted on to the foundation.

Overall dimensions

Length 5.5 meter (fully assembled)
 3.5 meter (on ground level)
 Width 1.5 meter (fully assembled, lowest point)
 650 mm (fully assembled, highest point)
 Height 5.6 meter (fully assembled)
 2 meter (on ground level)

Vertical radius

5 meter

Horizontal radius

5 meter

Mouth opening lowest point

1,400 mm

Opening horizontal part

450 mm

Distance ground level – bottom chute

Approx. 3.5m

Water hose connections

Yes