

| item number | w idth of cable ladder (A) |
|------------------|----------------------------------|
| INOXKL 60X200_IX | 200 |
| INOXKL 60X300_IX | 300 |
| INOXKL 60X400_IX | 400 |

height of cable ladder: 60 mm

lenght of cable ladder: 2100 mm

distance of rungs: 300 mm

metal sheet thickness: 1,2 mm

product description: Cable ladder is designed to create a cable route. It

allows you to create horizontal, vertical and inclined

routes.

The cable ladder consists of sidewalls and rungs, this design allows better cooling of cables.

this design allows better cooling of cables.

Perforated sidewalls create the L-profile with a bended tag. Perforated rungs of the C-profile are attached to the sidewalls by riveting through in the distance of 300 mm with the open side of the profile

upwards.

Connection of ladders is carried out using couplings INOXS 60 (2 pcs) and using min. 8 pieces of screws

NIXSM 6X10.

material: IX - stainless steel AISI 304

sales amount: 2,1 m

meets the requirements: ČSN EN 61537

storage: ČSN EN 60721-3-1





