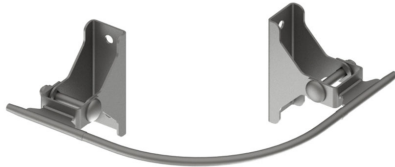


FKH 90 facade curve set 90°

Art.-Nr. 48911400



Facade curve set in stainless steel for GREENLINE® cable securing system

The FHS-90 facade curve set can be used as an internal or external corner. It is mounted directly on the facade by means of 4 fittings and can be moved over freely. The curved tube can be bent as required and therefore adapted to the specific angle. It can be mounted on a steel reinforced concrete facade or a steel subsurface. [Requirements of subsurface:](#)

- Reinforced standard concrete (cracked and uncracked)
- Strength class C20/25 to C50/60
- Minimum component thickness 160 mm
- Edge spacing min. 200 mm
- Steel DIN EN 1993-1-1
- Strength class \geq S235
- Minimum component thickness Technical Building Regulations
- Edge spacing Technical Building Regulations

Mounting materials:

- 4 x threaded rod A2 M16 (for mounting in concrete)
- 4 x hex bolt M16 (for mounting in steel)
- 4 x stop nut M16
- 4 x hex nut M16
- Fischer hybrid mortar FIS SB 390 S (for mounting in concrete)