5100

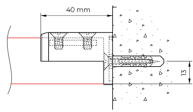
Q

mounting

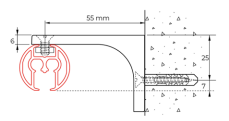
ceiling & wall

*) bending

Minimum radius 15 cm. Larger radius (20, 25, 30 cm) strongly recommended for smoother curtain movement in bends.



wall mounting 5100 with wall bracket 5149



wall mounting 5100 with wall bracket 5140

Suspension hangers

celing mounting 5100:

threaded rod set 4055-10, suspension hanger tube 4055-40 and with mounting set 4055-30.

profile

5100 Shower rail

522 gr/m

bending

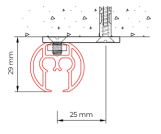
radius cm

R 15*) (1015) R 25 (1015) R>100 (1018)

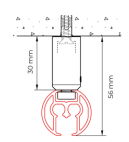
filler position



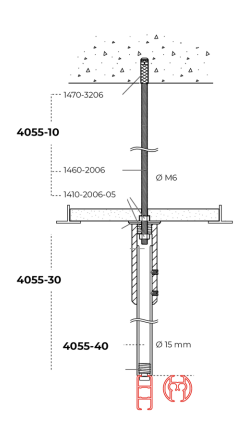
L-shaped fillers only for cord operated systems



ceiling mounting 5100 with ceiling bracket 5135



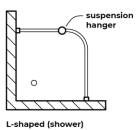
ceiling mounting 5100 with suspension hanger 4254

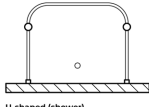


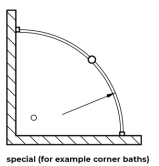


Application examples

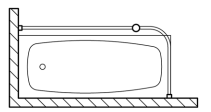
standard shower rail situations and suspension hanger



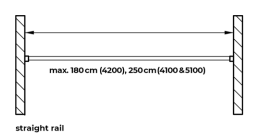




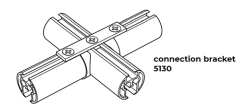
U-shaped (shower)

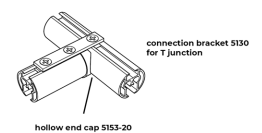


L-shaped (bath)

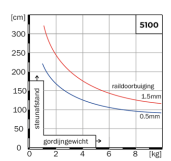


perpendicular connections in 5100





G-Norm



IEC 60364

IEC 60364 is a standard for o.a. isolated rail mounting. For further information please contact Qurails in Ede, The Netherlands