

MVH point drain P7 with all-round sealing-on web

coating on the stainless steel seal-

ing web.

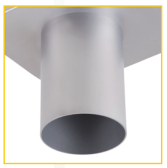


The reliable connection of the underground car park coating to the drains is one of the main criteria for the avoidance of damage to the building fabric by chlorides penetrating into the concrete. The MVH trough P5 provides this possibility by means of an all-round 50 mm wide sealing-on web. The height of the web depends on the thickness of the coating applied. A speadhesive cial system developed by MVH GmbH produces, by means of a rough surface, optimum hold of the





All-round sealing-on web, 50 mm wide to take up the coating



Drainage nozzle vertical / horizontal. DN 70 / DN 100. Length corresponding to the thickness of the roof of the underground car park.



MVH point drain P7 with all-round sealing-on web





System features

Material: Stainless steel V4A, materials

1.4571 or 1.4404.

Material thickness: Drain 2 mm.

Surface finish: Pickled in immersion bath. Sand

blasting and electrolytic polishing

on request.

Outer dimensions: 200 x 200 mm, 300 x 300 mm.

Special dimensions possible on

request

Connection possibility: Drainage nozzle DN 70 or DN 100.

Vertical or horizontal.

Standard grating mesh width 30/10, **Covers:**

> screw connected safe for traffic. Other mesh widths possible.

Type P7	
Drain bottom part, outer dimensions 200 x 200 mm	Article No. 11071001
Grating MW 30/10, length 185 x 185 mm	Article No. 11087001
Drainage nozzle, DN 100	Article No. 17007051
Drainage nozzle, DN 70	Article No. 17007051
Drain bottom part, outer dimensions 300 x 300 mm	Article No. 11071002
Grating MW 30/10, length 285x285 mm	Article No. 11087002
Drainage nozzle DN 100	Article No. 17007050
Drainage nozzle DN 70	Article No. 17007051