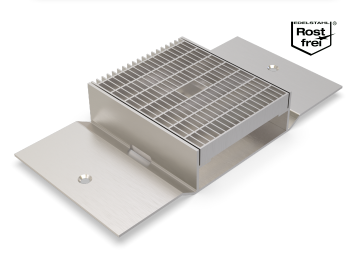
🔮 DRAIN CHANNEL

ALR.9.200/..

- suitable for all types of covering
- high load-bearing capacity
- with adhering flange



FEATURES

resistant to heavy loads, permanently tight, corrosion-resistant, high flexibility (variable lengths, heights and widths), high edge protection due to steel edges t=6 mm, grating with mesh size 30x10 mm (30x30 mm on request), grid lock inclusive

APPLICATIONS

parking decks, parking garages, underground garages, all industrial applications, shopping centres, railway stations, airports, exhibition halls

MATERIAL

hot-dip galvanised steel, stainless steel V2A (V4A on request)

COVERING TYPES

asphalt, concrete, screed, bitumen welding membrane, liquid plastic

TRAFFICABILITY

passenger cars (trucks on request)

FORMED PARTS

corner piece, T-piece, cross piece, channel end piece (flange all around or upstand), channel drain

NOTES

The individual channel elements are tightly welded together during installation on site.

For stainless steel, the general cleaning and care instructions must be observed (see also download area).

Installation by our own fitters recommended.

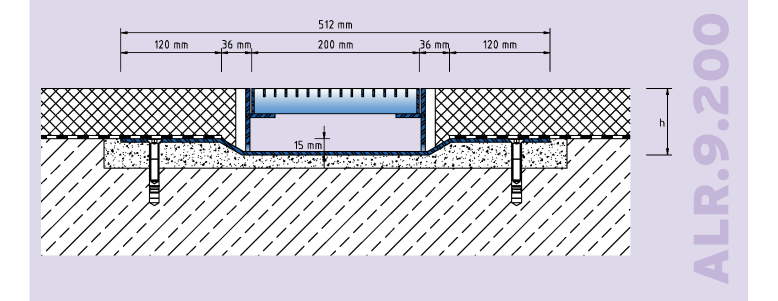
TECHNICAL DATA

Material thickness adhering flange:4 mmMaterial thickness vertical base:5 mmSupply length:3 mtrSteel grating width:200 mm

DESIGNS

ARTICLE NO.CHANNEL HEIGHT (h)ALR.9.200/7979 mmALR.9.200/9999 mmSpecial heights on request.

RECESS (BxT) 570 x 40 mm 570 x 40 mm



Subject to technical change without notice.