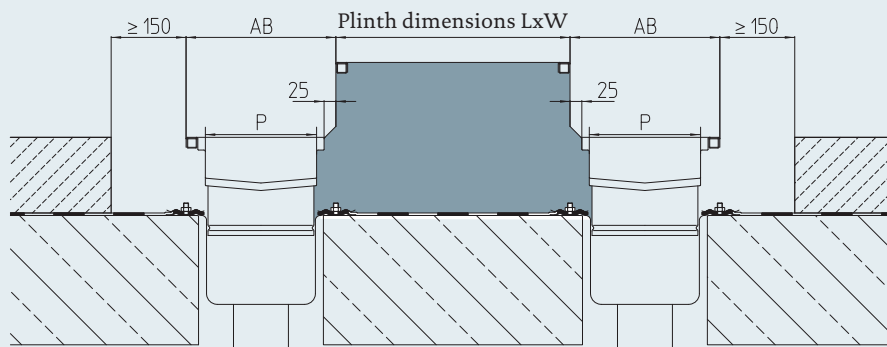
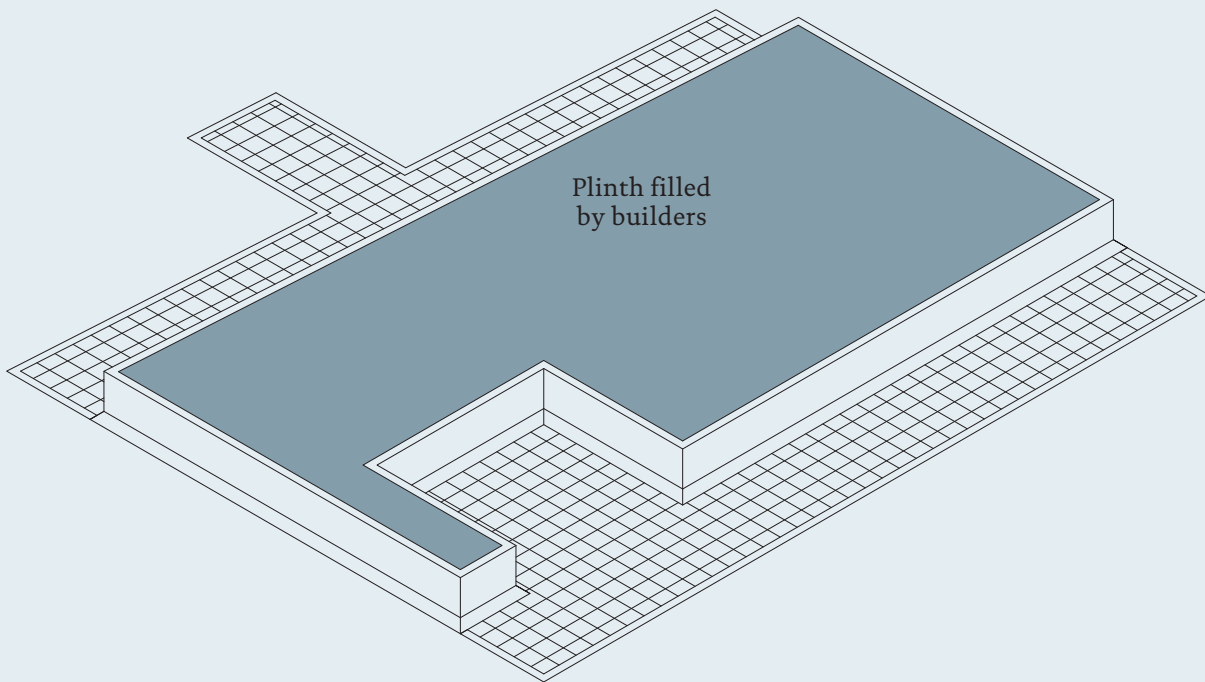


Kitchen channel plinth combination KRS



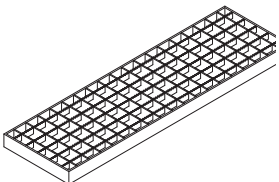
Channel model	P [mm]	AB [mm]	ID ²⁾	Fall	ED [mm]
KRS-220-300	220	300	60	0.6%	
KRS-320-400	320	400	60	0.6%	
KRS-420-500	420	500	60	0.6%	

Calculation ED: $ID + L1 \times 0,006$ [ID; ED; L1 in mm]

Grade

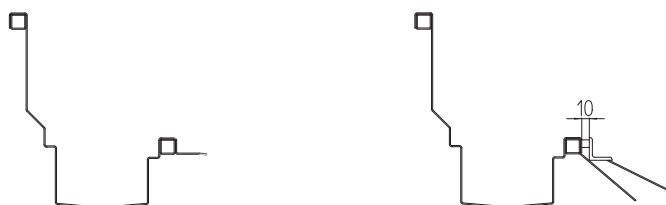
■ 1.4301 (AISI 304) ■ 1.4571 (AISI 316 Ti)¹⁾ / 1.4404 (AISI 316)

Cover variants



■ Grating cover

Floor connection (optional)



HFLALO Bonding flange, perforated¹¹⁾

HF Bonding flange¹¹⁾

■ Tile connection angle

Description for use in tenders

Kitchen channel plinth combination Model KRS, one-piece, seamless. Internally mounted edge protection reinforced with rectangular stainless steel profile. Channel with wall anchors every 500 mm all round and U-shaped assembly supports for force-fit floor connection and adjustable height dowel installation feet every 1,000 mm. Fall 0.6 %. Channel available welded, not flanged, with underwelded / plug-in channel drain. Surface grain blasted.

Plinth dimension:	L = mm	W = mm	H = mm
Main channel 1:	L = mm	AB = mm	
Main channel 2:	L = mm	AB = mm	
Optional	Outside branch channel:	L = mm	AB = mm
	Inside branch channel:	L = mm	AB = mm
Grade:	• 1.4301 [AISI 304]	• 1.4571 [AISI 316 Ti] ⁸⁾	
Cover:	• Grating MW25 Support rod 25/2RH	• Grating MW25 Support rod 25/3RH	• Grating MW25 Support rod 25/4RH
Optional	Inlet rim:	• Bonding flange, perforated • Bonding flange	• Tile connection angle 30 x 30, perforated • Tile connection angle 30 x 30, unperforated • other dimensions on request
	Assembly foot:	Assembly feet for positioning on sealing sheet (FT)	
	Longitudinal gradient:	• 1 %	• %
Channel drain			
Model:	• RBEH ...	• RBE DRS ...	
Nominal width:	• DN 70	• DN 100	
Outlet:	• vertical	• horizontal	

We will be pleased to provide a description for specific objects for use in tenders.

⁷⁾ if no data is given the initial depth ID is at least 60 mm ⁸⁾ all parts in contact with media in 1.4571 (AISI 316 Ti) ¹¹⁾ Wall anchors not needed