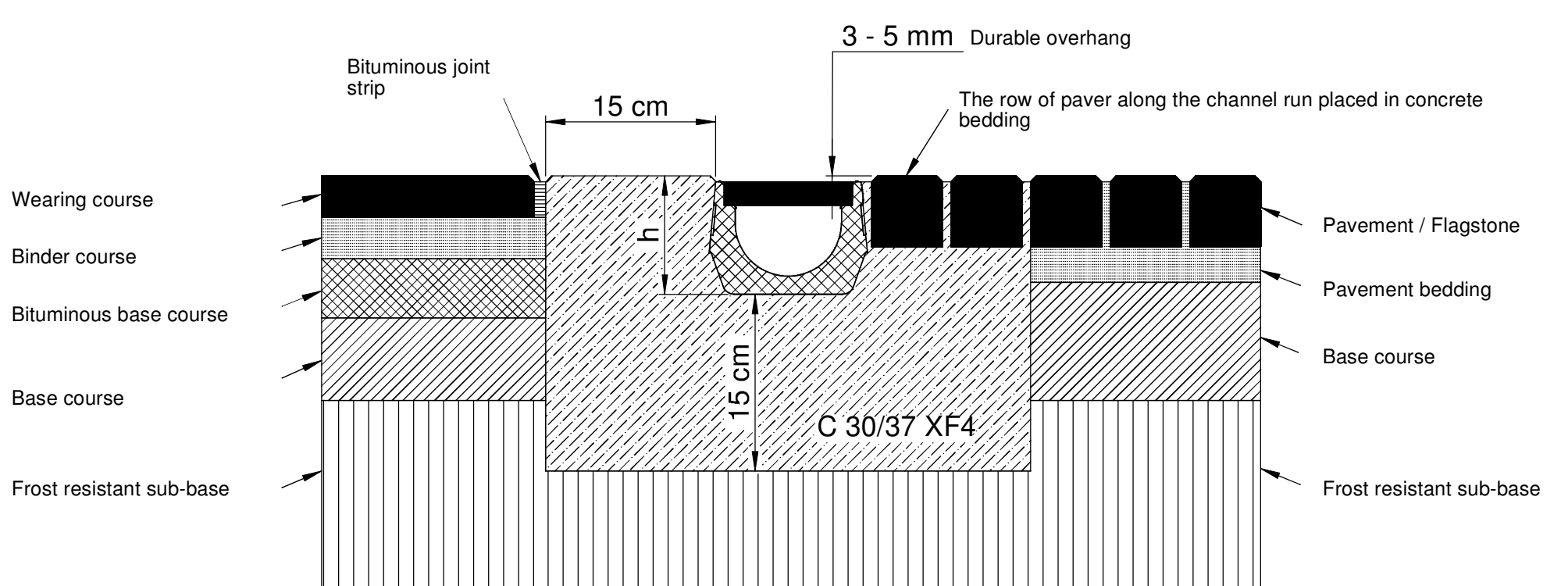


Installation example Car trafficked**

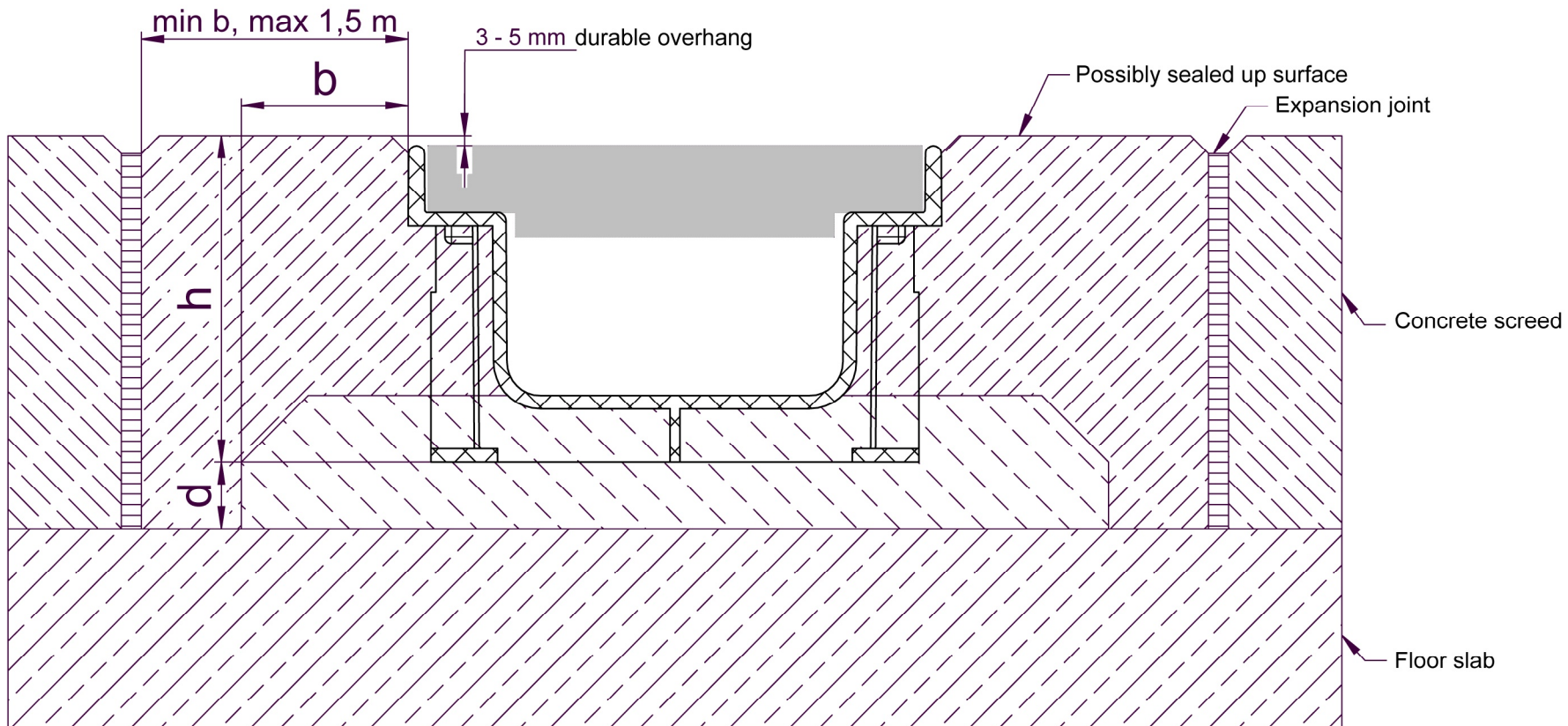


h = Channel height plus camber

Category according to EN 1433 / DIN V 19580	A 15	B 125	C 250	D 400**	E 600	F 900	Applying to following systems:			
Foundation: with b / thickness d / height h (in cm)							TOP			
The named concrete quality is a minimum quality										
EN 206-1 / DIN 1045-2	without danger of frost on the lateral support									
	with danger of frost on the lateral support									
The installation examples / advise constantly are adapted to the technical conditions. With new editions older expenditures lose their validity. Before planning or installation please verify the current version at www.hauraton.com In building construction is a sealing layer below the channels necessary.	Condition: 16.11.2009			Our general installation instructions apply.			Format DIN A4			
** In Class D 400 not for use across the carriageway of highways or motorways in moving traffic. For this application we recommend our channel systems FASERFIX TRAFFIC SUPERBLOC or FASERFIX TRAFFIC GUGIBLOC with site-mixed concrete stretcher on both sides							scale 1:5			
52_000002443 Einbaubeispiel www							hauraton Unit 4, Frenchs Avenue LU6 1BH Dunstable / Bedfordshire Tel. +44 1582 50 1380 Fax +44 1582 50 1399 technical@hauraton.co.uk			
7	RF-Top-90 Einbaubeispiel PKW befahrbar in Asphalt und Pflaster mit Betonläufer									

Installation example**Concrete screed class A 15 - B 125**

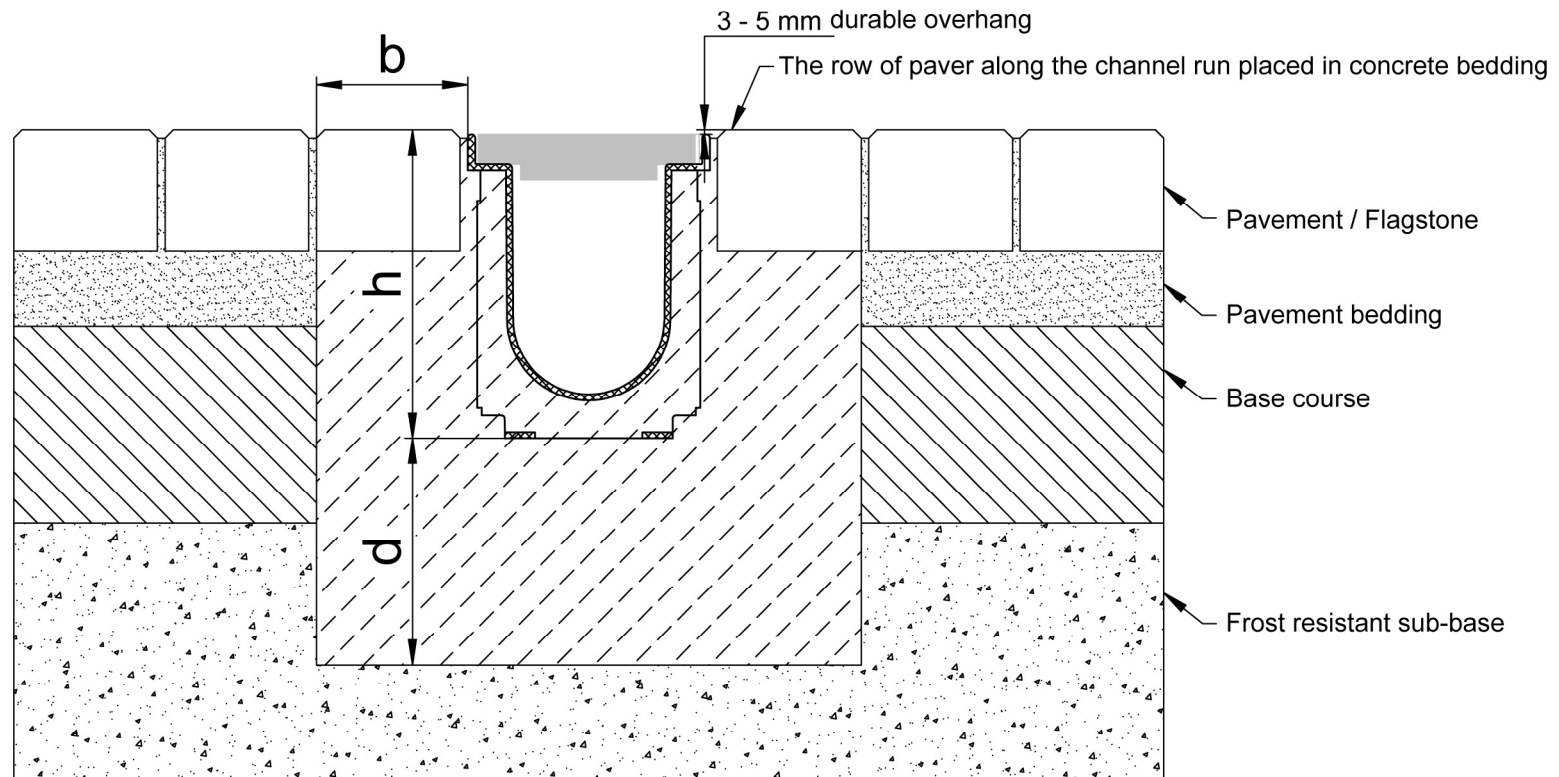
The installation into carriageways of parking spaces is not allowed



* h = Channel height plus camber

Category according to EN 1433 / DIN 19580		A 15	B 125	C 250	D 400**	E 600	F 900	Applying to follwing systems:
Foundation: with b / thickness d / height h (in cm)		5 / 2 / *	5 / 2 / *					RECYFIX PRO 100, Typ 75, Typ 95
The named concrete quality is a minimum quality								
EN 206-1 / DIN 1045-2	without danger of frost on the lateral support	C 20/25	C 20/25					
	with danger of frost on the lateral support	C 30/37 XD 1	C 30/37 XD 1					
The installation examples / advise constantly are adapted to the technical conditions. With new editions older expenditures lose their validity. Before planning or installation please verify the current version at www.hauraton.com In building construction is a sealing layer below the channels necessary.		Condition: 27.07.2011			Our general installation instructions apply.		Format DIN A4	hauraton
							scale 1:2	Unit 4, Frenchs Avenue LU6 1BH Dunstable / Bedfordshire
** Not for use in continuously frequented areas of carriageway or motorways		84_0000039938 Einbaubeispiel www			RF-Flach-PRO-100 Typ 95 Rinnenunterteil 1m Modell 2010 Einbaubeispiel B 125 in Zementestrich (s.a.10_0000023668)			Tel. +44 1582 50 1380 Fax +44 1582 50 1399 technical@hauraton.co.uk

Installation example Pavement class C 250



* h = Channel height plus camber

Category according to EN 1433 / DIN 19580	A 15	B 125	C 250	D 400**	E 600	F 900	Applying to following systems: RECYFIX PRO 100, 150, 200
Foundation: with b / thickness d / height h (in cm)			10 / 15 / *				
The named concrete quality is a minimum quality							
EN 206-1 / DIN 1045-2	without danger of frost on the lateral support		C 20/25				
	with danger of frost on the lateral support		C 30/37 XD 1				

The installation examples / advise constantly are adapted to the technical conditions.
With new editions older expenditures lose their validity.
Before planning or installation please verify the current version at www.hauraton.com
In building construction is a sealing layer below the channels necessary.

** Not for use in continuously frequented areas of carriageway or motorways

84 0000039929 Einbaubeispiel www

RF-PRO-100 Typ 010 Rinnenunterteil 1m Einbaubeispiel Klasse C 250 in Pflaster (s.a. 10 0000023610)

Applying to following systems:

RECYFIX PRO 100, 150, 200

Format DIN A4

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Installation example

Pavement class A 15 - B 125

A

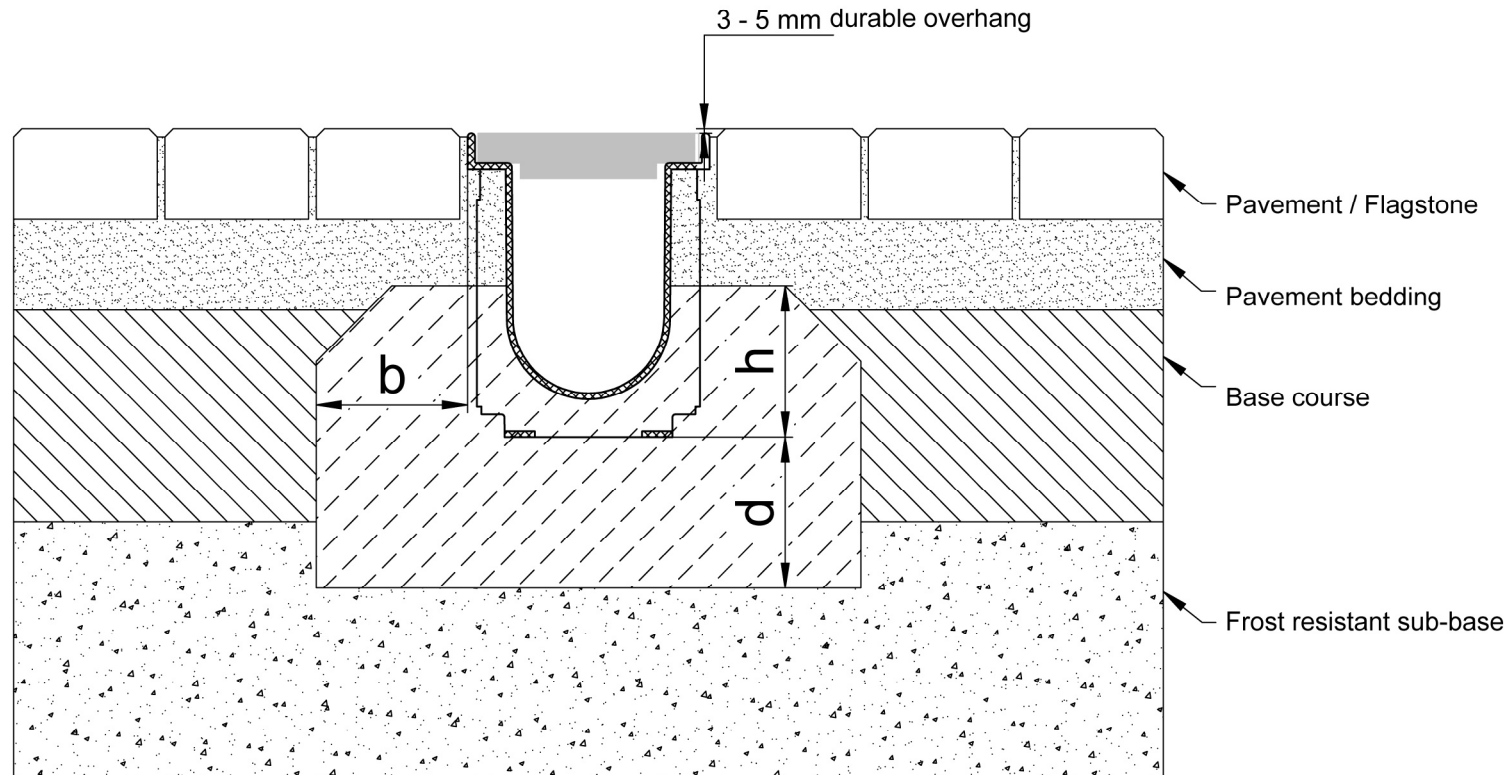
A

B

B

C

C

* $h \geq$ Channel height - 10 cm

Category according to EN 1433 / DIN 19580	A 15	B 125	C 250	D 400**	E 600	F 900	Applying to follwing systems:
Foundation: with b / thickness d / height h (in cm)	10 / 10 / *	10 / 10 / *					RECYFIX PRO 100, 150, 200
The named concrete quality is a minimum quality							
EN 206-1 / DIN 1045-2 without danger of frost on the lateral support	C 20/25	C 20/25					
with danger of frost on the lateral support	C 30/37 XD 1	C 30/37 XD 1					

The installation examples / advise constantly are adapted to the technical conditions.
With new editions older expenditures lose their validity.
Before planning or installation please verify the current version at www.hauraton.com
In building construction is a sealing layer below the channels necessary.

Condition: 21.06.2011
Our general installation instructions apply.

Format DIN A4
scale 1:5

84_0000039932 Einbaubeispiel www

RF-PRO-100 Typ 010 Rinnenunterteil 1m. Einbaubeispiel Klasse B 125 in Pflaster (s.a. 10_0000023520)

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