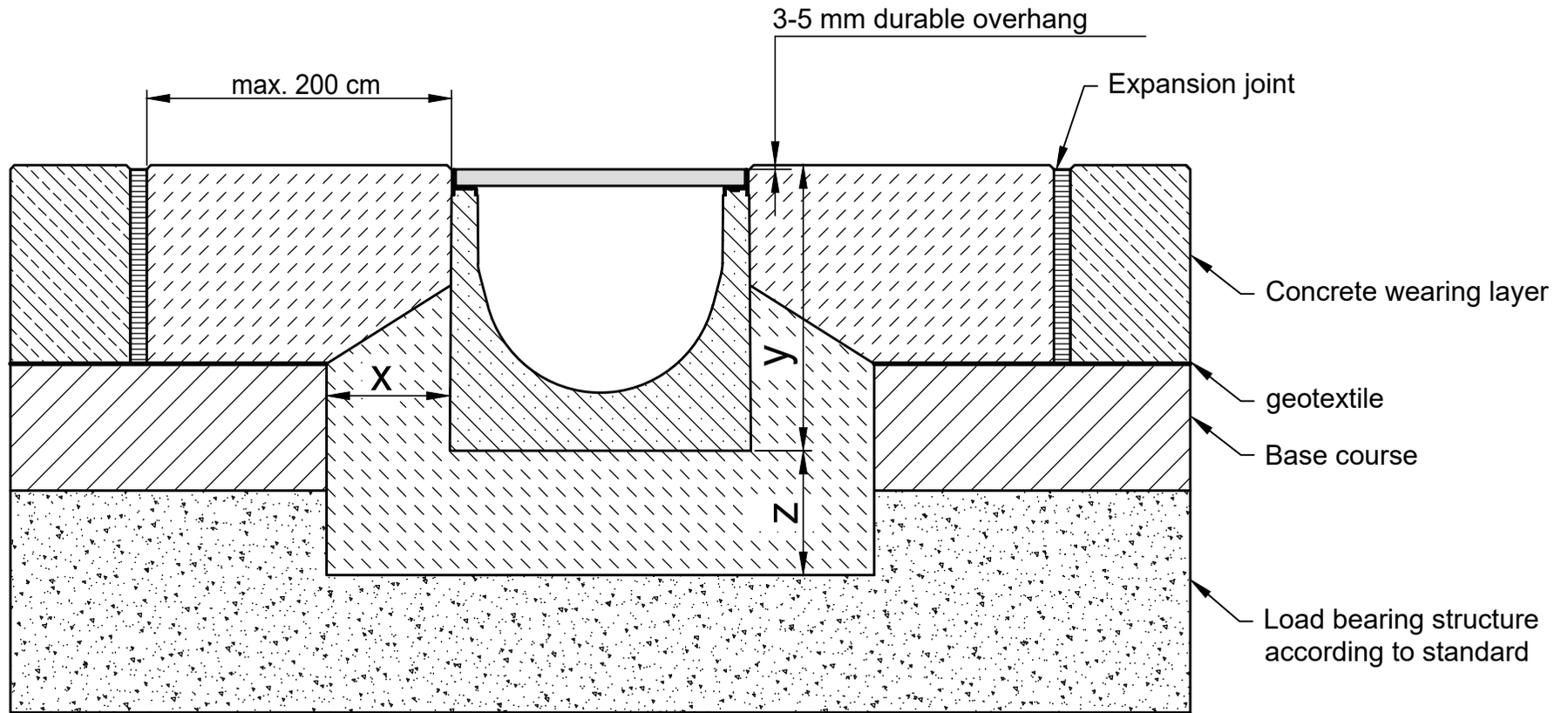


# Installation Example

## Concrete Class A 15 - E 600



\*  $y \geq$  Channel height - 14 cm

Category according to EN 1433 / DIN 19580		<b>A 15</b>	<b>B 125</b>	<b>C 250</b>	<b>D 400**</b>	<b>E 600**</b>	<b>F 900**</b>	Applying to following systems: <b>FASERFIX KS 300</b> <b>SERVICE CHANNEL FASERFIX KS 300</b>
Foundation: width x / height y / thickness z (in cm)		10 / * / 10	10 / * / 10	15 / * / 15	15 / * / 15	15 / * / 20		
EN 206-1 / DIN 1045-2	quality of concrete stretcher							
	The named concrete quality is a minimum quality							
		without danger of frost on the lateral support	C25/30 X0	C25/30 X0	C25/30 X0	C25/30 X0	C25/30 X0	
		with danger of frost on the lateral support	C25/30 XF3	C25/30 XF3	C25/30 XF3	C25/30 XF3	C25/30 XF3	
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 <a href="http://www.hauraton.com">www.hauraton.com</a> In building construction is a sealing layer below the channels necessary.				Date: 01.03.2023		Our general installation instructions apply.		Format DIN A4
The installation examples represents a proven recommendation from HAURATON. The final responsibility for the execution lies with the planner in charge. Specific conditions of the project must be taken into account.								scale 1:8
** Installation situations of drainage systems with high dynamic loads (e.g. airports, motorways and manoeuvring areas of buses, lorries and forklifts, etc.) are not sufficiently considered in DIN EN 14333. Please contact us for such applications to work out project-specific solutions.				0000105438_BRITISH.dwg		13		EBBw
				FF-KS-300 Typ 010 Rinnenunterteil Einbaubeispiel Klasse C 250 in Beton				
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