

Installation Example

Pavement Class C 250

3-5 mm durable overhang

If applicable elastic joint sealing

Pavement / Flagstone

Bedding course

Base course

X

y

Z

Load bearing structure
according to standard

* y = Channel height

Category according to EN 1433 / DIN 19580		A 15	B 125	C 250	D 400**	E 600**	F 900**	Applying to following systems:		
Foundation: width x / height y / thickness z (in cm)				10 / * / 15				RECYFIX Paverslot channel 100 FASERFIX Paverslot channel 100		
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						
	with danger of frost on the lateral support			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 www.hauraton.com In building construction is a sealing layer below the channels necessary. The installation example 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.				Date: 28.04.2022		Our general installation instructions apply.		Format DIN	A4	hauraton Unit 4, Frenchs Avenue LU6 1BH Dunstable / Bedfordshire United Kingdom Tel. +44 1582 501380 TS-UK@hauraton.com
								scale	1:5	
				0000128674_BRITISH.dwg		6		EBBw		
				RF-PRO-100-RiMSzAbd Typ 01 HH105 vz Einbaubeispiel Klasse C 250 in Pflaster						

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B	<p style="position: absolute; top: 12%; left: 28%;">3-5 mm durable overhang</p> <p style="position: absolute; top: 13%; left: 50%;">If applicable elastic joint sealing</p> <p style="position: absolute; top: 25%; right: 10%;">Pavement / Flagstone</p> <p style="position: absolute; top: 33%; right: 10%;">Bedding course</p> <p style="position: absolute; top: 39%; right: 10%;">Base course</p> <p style="position: absolute; top: 62%; right: 5%;">Load bearing structure according to standard</p> <p style="position: absolute; top: 48%; left: 43%;">X</p> <p style="position: absolute; top: 38%; left: 58%;">Y</p> <p style="position: absolute; top: 52%; left: 58%;">Z</p>																																																																
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Installation Example Pavement Class C 250

The diagram illustrates a cross-section of a pavement system. At the top, there are rectangular flagstones. Below them is a thin bedding course, followed by a thicker base course containing aggregate. The bottom layer is the load-bearing structure. A central channel is shown, with its width labeled as X, its height as Y, and its depth below the bedding course as Z. An arrow points to the top edge of the channel with the label "3-5 mm durable overhang". Another arrow points to the joint between two flagstones with the label "If applicable elastic joint sealing". Labels on the right side identify the layers: "Pavement / Flagstone", "Bedding course", "Base course", and "Load bearing structure according to standard".

* y = Channel height

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