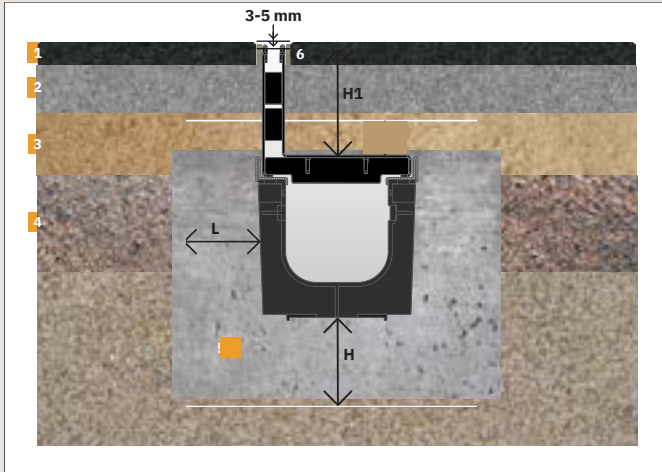


## Installation

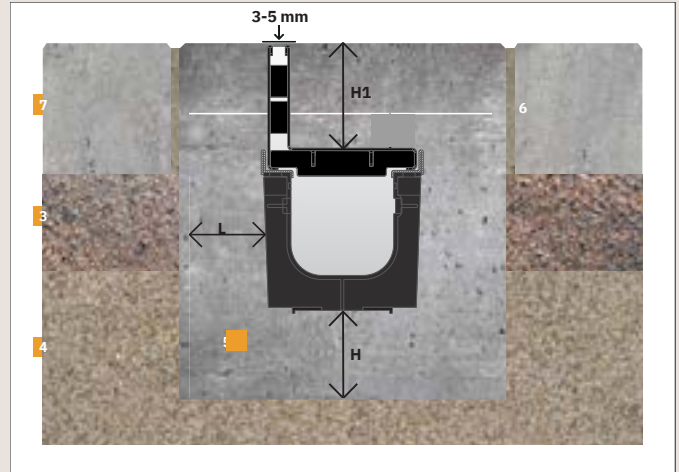
### Asfalto

Asphalt Asphalte Asfalto



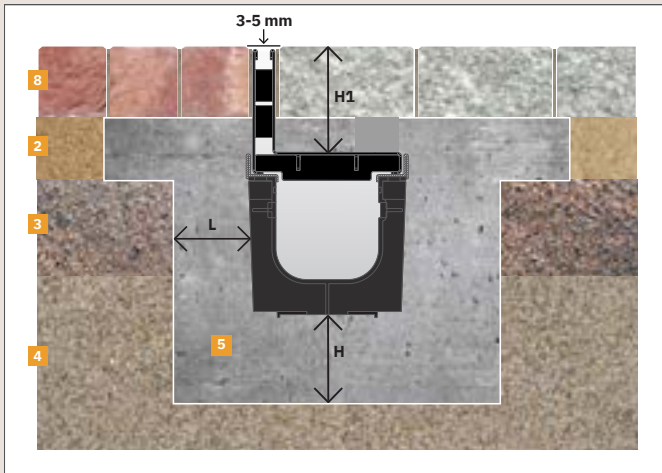
### Calcestruzzo

Concrete slab Béton Hormigòn



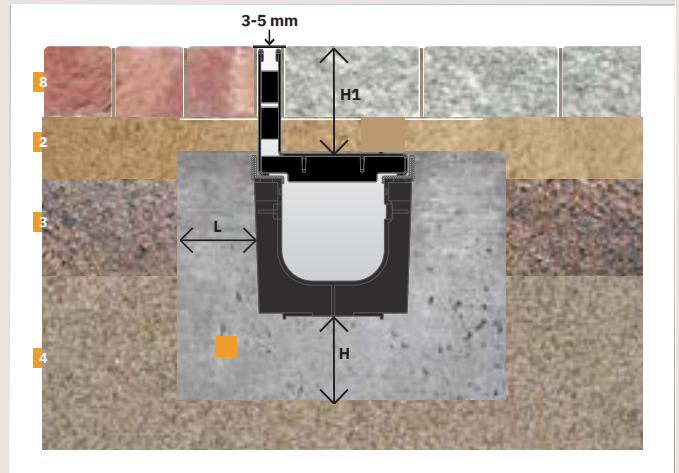
### Pavè D400 - C250 - B125

Self paving Pavè Autoblocante



### Pavè A15

Self paving Pavè Autoblocante



1	Strato di usura	Waring asphalt layer	Couche d'usure	Capa de desgaste
2	Strato inferiore (binder)	Lower layer (binder)	Couche inférieure	Capa inferior
3	Strato portante	Bearing layer	Couche porteuse	Capa de soporte
4	Terreno di sottofondo	Under backfill	Terrain double fond	Lecho
5	Rinfiango in calcestruzzo	Concrete backfill	Soutien en béton	Falcado lateral en hormigòn
6	Giunto di bitume	Bitumen joint	Joint en bitume	Tela asfàltica
7	Massetto in calcestruzzo	Concrete slab	Bloc en béton	Bordillo en hormigòn
8	Pavimentazione autoblocante	Self blocking paving	Dallage auto-bloquant	Pavimentaciòn autoblocante

### Dimensioni e caratteristiche del rinfiango in calcestruzzo

Dimensions and features of the concrete support

Dimensions et caractéristiques du support béton

	L mm	H mm	H1 mm	Rck (EN 206-1)	Consistenza Consistency Consistance UNI 9858	Cono di Abrams Abrams cone Cône d'Abrams UNI 9418	Aggregati Aggregate Aggregat D max	Cemento Cement Ciment	Dosatura Dosing Dosage
<b>A15</b>	100	80	80	C 25/30	S5	> 220 mm	8 mm	42,5 r	300 kg/m3
<b>B125</b>	100	100	80	C 25/30	S5	> 220 mm	8 mm	42,5 r	300 kg/m3
<b>C250</b>	150	150	80	C 25/30	S5	> 220 mm	8 mm	42,5 r	300 kg/m3