

Photo: BARiT

BARiT SLOT CHANNEL | Details

Sparkassenversicherung, Stuttgart

DEFINITION AND PURPOSE

Slotted channels are for the drainage of those rooms where small quantities of water only to be removed. Gradients being integrated assure a high flow rate and the very best self-purification. BARiT slotted channels made of stainless steel with proper edges, welded distance plates and reinforcing angles with oblong holes allow heavy mechanical loads.

FEATURES

BARiT SLOTTED CHANNEL is made of stainless steel. Additional stability for high loads is provided for with professional bends, welded spacer ribbing and lengthwise reinforcement brackets. As part of BARiT's services, professional installation can also be included along with supplying the SLOTTED CHANNELS.

For a stable connection and seamless integration, these are incorporated into epoxy cement concrete. Extensive standard versions offer a wide range of solutions. Additional sloped channels with different sizes can be special ordered on request. Stainless steel floor drains can be easily cleaned with our BARiT CLEANER.



Fully visible slott channel



Slott channel with dirt trap

Quick Info

- custom tailored
- gradients integrated
- stainless of steel
- solid covers
- easy cleaning
- mechanical stability
- resisting to thermal loads

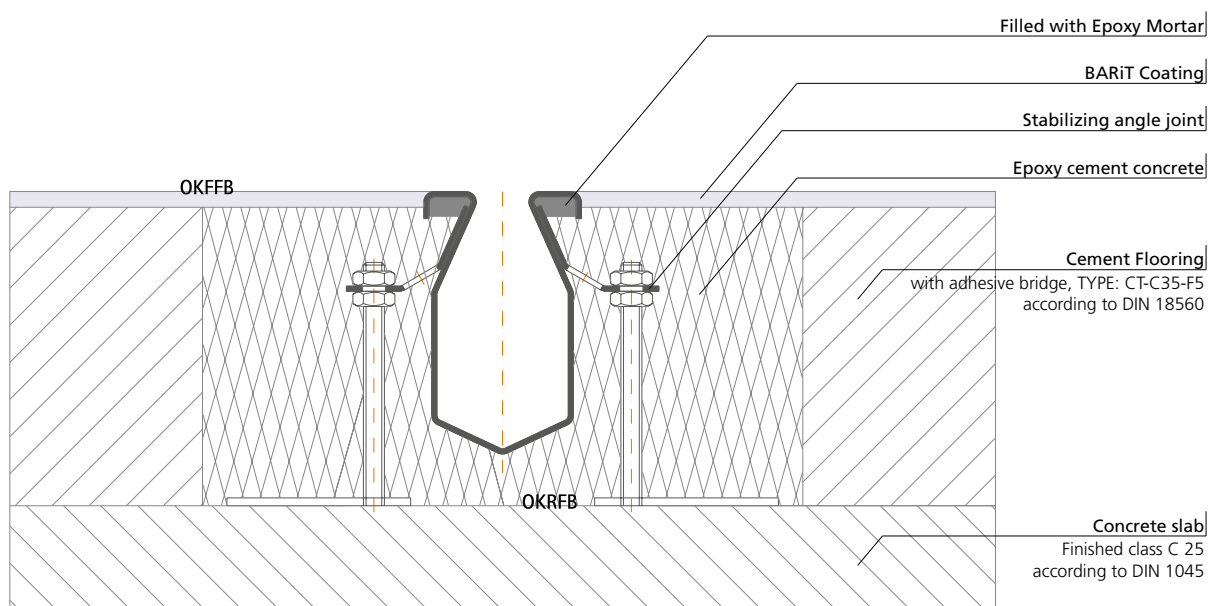
BARiT SLOT CHANNEL | Details

TYPE	SLOT CHANNEL
Material	Stainless steel AISI 304 1.4301
Material thickness	2/3 mm
Surface	chemically pickled
Execution	ca. 0,5 m
Slot Width	20 mm
Slot Width (barefoot area)	8 mm (min. height 78 mm)
Built-in-Fall	0,6 %
Cleaning	BARiT Cleaner*
Firesafety	on demand

* according to cleaning and care instructions



Bars provide mechanical stability



TYPE	Standard SRC 50/2	Special Slot Channel SRC 75/2	Special Slot Channel SRC 75/3
Overall Width	136	151	153
Channel Width	50	75	75
Max. Height	296	292	204
Min. Height	60	78	78
Max. Length	39	36	21

all measurements in mm