# last update January 2025 by BU Cast-In

## **Technical Datasheet**



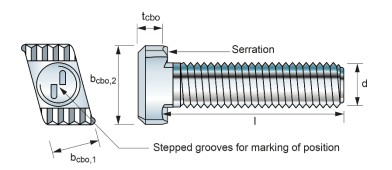
# FBC-S-38/23-HDG Channel bolt

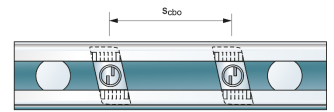
### **Advantages**



- FBC-S bolts with serrated underside perfectly interlock with channels with serrated lips.
- All directional load capacity.
- Ideal prepositioned fixing solution, capable of covering on-site tolerances.
- Permanently adjustable fixing solution.
- Thus giving optimum load capacity with high safety.
- Plus optimum load capacity in longitudinal direction in combination with FES-H-S due to the full serration of the system.
- Suitable for applications in cracked and non-cracked concrete.

### **Technical Data**





	Length of head of channel bolt	Width of head of channel bolt	Height of head of channel bolt	Length	Diameter of channel bolt	Spacing between channel bolts
	b <sub>cbo,1</sub>	b <sub>cbo,2</sub>	$t_{cbo}$	1	d	S <sub>cbo</sub>
M12	16,7 mm	29,1 mm	5,8 mm	40 – 80 mm	12 mm	≥ 60 mm
M16	16,7 mm	29,1 mm	5,8 mm	40 – 100 mm	16 mm	≥ 80 mm

### **Product Information**

Item	Item no.	Thread M	Length	Steel grade	Match	Sales units
			[mm]			[pcs]
FBC-S-38/23-M12x40-8.8-HDG	572820	M12	40	Steel grade 8.8	FES-H-S-38/23	75
FBC-S-38/23-M12x50-8.8-HDG	572821	M12	50	Steel grade 8.8		75
FBC-S-38/23-M12x60-8.8-HDG	572822	M12	60	Steel grade 8.8		75
FBC-S-38/23-M12x80-8.8-HDG	572823	M12	80	Steel grade 8.8		50
FBC-S-38/23-M16x40-8.8-HDG	572826	M16	40	Steel grade 8.8	FES-H-S-38/23	50
FBC-S-38/23-M16x60-8.8-HDG	572828	M16	60	Steel grade 8.8		50
FBC-S-38/23-M16x100-8.8-HDG	572830	M16	100	Steel grade 8.8		25

- all Channel bolts FBC-S-38/23-HDG with hot-dip galvanized coating
- different lengths of the Channel bolt available on request Subject to technical changes











**FIXperience Software** Fire resistance

serrated

Website