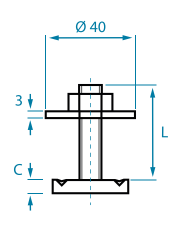
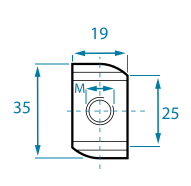
# **HAMMER-HEAD BOLTS**

### TWO-PIECE MODEL FOR STRUT CHANNELS







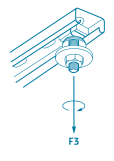
DIMENSIONS / 🖶					
		M 8	M 10	M 12	
LENGTH (L)	С	6 mm	8 mm	9 mm	
	20	50 / 200	-	-	
	30	50 / 200	50 / 200	50 / 200	
	40	50 / 200	50 / 200	50 / 200	
	50	50 / 200	50 / 200	-	
	60	50 / 200	50 / 200	50 / 200	
	80	50 / 200	50 / 200	50 / 200	
	90	-	50	-	
	100	-	50	50	

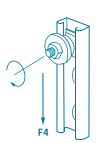
#### Safe working loads for hammer-head bolts

The following safe working loads apply for BTS hammer head bolts in steel and stainless steel for strut channels exposed to static load.

Dimension	F3 (kN)	F4 (kN)	T (Nm)
M 6	5	1	3,5
M 8	6	2,4	8,4
M 10	7	3,5	17
M 12	7	4	29
M 16	12	4	71

The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.





- » Pre-mounted with washer and hex nut DIN 934
- » On request: Hot-dip galvanised top screws, individual toothing and tooth distance, special thicknesses, special lengths
- » Complete special part, also for other profile sizes

MATERIAL: Steel, minimum hardness 130 HB zinc-plated acc. to DIN EN ISO 4042, stainless steel A4,

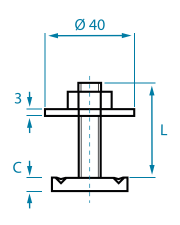
further finishes on request

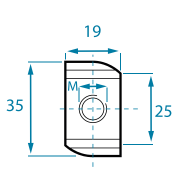
 $All\ of\ the\ dimensions\ stated\ above\ are\ approximate\ and\ may\ deviate\ both\ upwards\ and\ downwards.$ 



## **TOPSCREWS**

### TWO-PIECE MODEL FOR STRUT CHANNELS



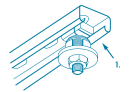




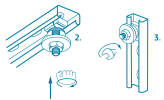
DIMENSIONS / 🔚					
		M 8	M 8 M 10		
	С	6 mm	8mm	9 mm	
LENGTH	30	50 / 200	50 / 200	50 / 200	
	40	50 / 200	50 / 200	50 / 200	
	50	50 / 200	50 / 200	-	
	60	50 / 200	50 / 200	-	

#### Product benefits:

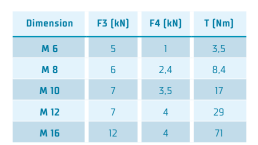
- 1. Time savings by pre-assembled system in various lengths
- 2. Sticks in the channel, ideal for vertical installations
- 3. Easy to move within the rail
- 4. No jamming of the spring in perforated channels
- 5. Just one system for all strut channels

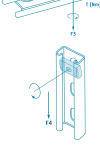












#### Mounting:

- 1. Guide topscrew through the opening in the profile
- 2. Press against topscrew whilst simultaneously rotating by 90
- 3. Finally, tighten hex nut

#### Safe working loads

The following safe working load apply for BTS topscrews in steel and stainless steel for strut channels exposed to static load. The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.

- » Pre-mounted with washer and hex nut DIN 934
- » On request: Hot-dip galvanised top screws, individual toothing and tooth distance, special thicknesses, special lengths
- » Complete special part, also for other profile sizes

MATERIAL: Steel, minimum hardness 130 HB zinc-plated acc. to DIN EN ISO 4042,

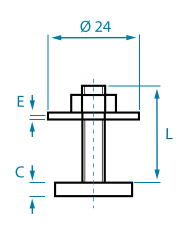
stainless steel A4, further finishes on request

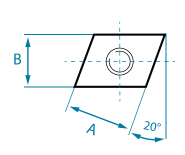
All of the dimensions stated above are approximate and may deviate both upwards and downwards.



# **HAMMER-HEAD BOLTS**

### FOR PROFILES WITH STRAIGHT FLANGES TYPE 27/18 & 28/30







DIMENSIONS M8xL	A	В	С	D	E	<b>a</b>
M8x30	21	16	5	24	2	50
M8x40	21	16	5	24	2	50
M8x50	21	16	5	24	2	50
M8x80	21	16	5	24	2	50

» Completely mounted with DIN 9021 washer and DIN 934 hex nut

» On request: Special parts, also for other profile sizes

MATERIAL: Steel, zinc-plated acc. to DIN EN ISO 4042, further finishes on request

All of the dimensions stated above are approximate and may deviate both upwards and downwards.



## HAMMER-HEAD BOLTS

### ONE-PIECE MODEL FOR PROFILES WITH STRAIGHT FLANGES

Туре	
20/12	
28/15	
38/17	
41/22	







## HAMMER-HEAD BOLTS

### **ONE-PIECE MODEL FOR C-PROFILES**

Type	
40/22	
50/30	
72/48	



» As complete special part, according to customer drawing or sample, also for other profile sizes



MATERIAL: Steel 4.6 or 8.8 zinc-plated acc. to DIN EN ISO 4042 or hot-dip galvanised, stainless steel A2 or A4

PACKAGING: Standard or according to customer specification

Optionally with or without hex nut acc. to DIN 934 and washer.

 $All\ of\ the\ dimensions\ stated\ above\ are\ approximate\ and\ may\ deviate\ both\ upwards\ and\ downwards.$ 

