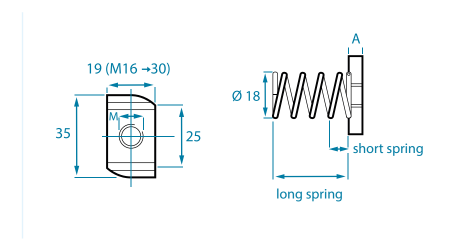
CHANNEL NUTS

TOOTHED FOR STRUT CHANNELS





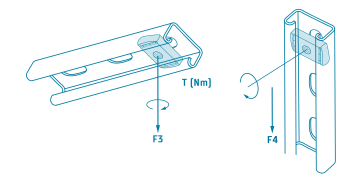
	without spring		short spring		long spring		TOPNUT	
	Α		Α		Α		Α	8
М Б	6	100/400	6	100/400	6	100/400	6	100
M 8	6	100/400	6	100/400	6	100/400	6	100
M 10	8	100/400	8	100/400	8	100/400	8	100
M 12	9	100/400	8	100/400	9	100/400	9	100
M 16	10	100/400	-	-	-	-	-	-

Safe working loads Channel nuts

The following safe working loads apply for BTS channel nuts in steel and stainless steel for strut channels in combination with a threaded rod

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

of strength class 4.6 (A4 - 50) 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.



- » On request: Hot-dip galvanised channel nuts with oversize, individual toothing and tooth distance, special thicknesses
- » As complete special part, also for other profile sizes

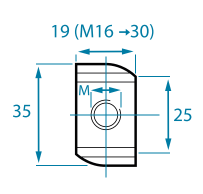
MATERIAL: Steel, minimum hardness 130 HB zinc-plated acc. to DIN EN ISO 4042, hot-dip galvanised, stainless steel A4, further finishes on request

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



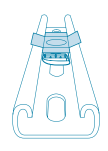
CHANNEL NUTS

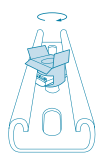
TOOTHED, WITH FIXING RETAINER FOR STRUT CHANNELS

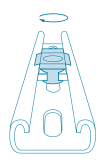




Channel nuts with fixing retainer				
	Thickness (mm)			
МБ	6	100		
M8	6	100		
M10	8	100		
M12	9	100		







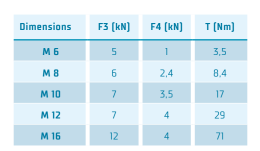
Safe working loads

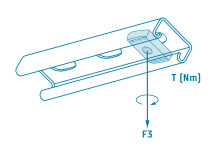
The following safe working loads apply for BTS channel nuts in steel and stainless steel for strut channels in combination with a threaded rod of strength class 4.6 (A4 - 50) exposed to static load.

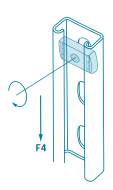
Channel nuts

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.

"Fixing at the flick of a wrist"







- » One type for all strut channels
- » Simple and fast mounting with one hand
- » Holds after rotation in the rail, ideal for vertically-installed channels
- » Remains easy to move after mounting
- » No jamming of the spring in perforated channels
- » On request: Hot-dip galvanised channel nuts with oversize, individual toothing /tooth spacing, special thicknesses, plastic in RAL colour on customer request Complete special part, also for other profile sizes

MATERIAL:

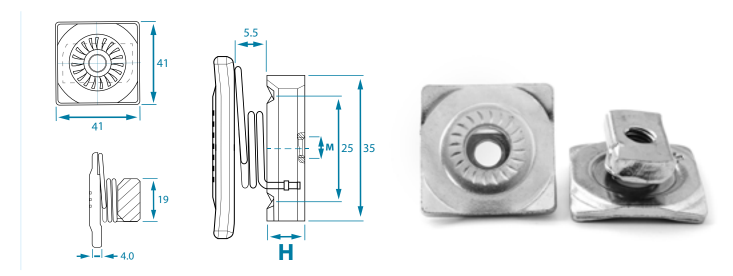
Steel channel nut, min hardness 130 HB zinc-plated acc. to DIN EN ISO 4042 or hot-dip galvanised, stainless steel A4, polypropylene (plastic) fixing retainer with grey colour acc. to RAL7040, further finishes on request

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



COMBO CHANNEL NUTS

WITH PREINSTALLED SQUARE WASHER AND SPRING FOR STRUT CHANNELS



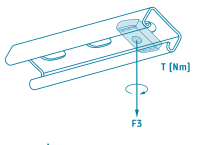
Combo Channel Nuts			
М	H (mm)	8	
МБ	6	100	
M8	6	100	
M10	8	100	
M12	9	100	

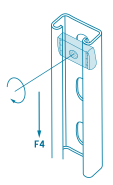
Safe working loads Channel nuts

The following safe working loads apply for BTS channel nuts in steel and stainless steel for strut mounting rails in combination with a threaded rod of strength class 4.6 (A4-50) 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

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.





- » Combines the functions of spring channel nuts and square washers
- » Square washer with toothing for a conditional protection against self-loosening of the bolt
- » No jamming in perforated channels thanks to the spring on the top
- » All parts made of steel robust product
- » One type for all strut channels
- » Ideal for vertically installed channels holds in the channel after rotation
- » Remains easy to move after mounting
- » On request: Hot-dip galvanised channel nuts, stainless steel A4, individual toothing / tooth spacing, special thicknesses, complete special part also for other profile sizes

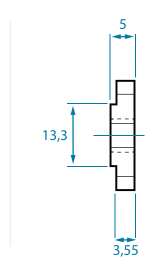
MATERIAL: Steel channel nut and square washer, min. hardness 130 HB, zinc-plated

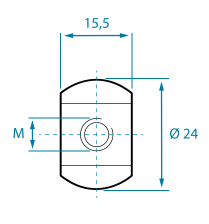
 $All \ of the \ dimensions \ stated \ above \ are \ approximate \ and \ may \ deviate \ both \ upwards \ and \ downwards. \ Subject to \ prior \ sale.$



CHANNEL NUTS

FOR CHANNELS WITH STRAIGHT FLANGES







Dimensions					
	Length	Width	8		
M 6, 8, 10	24,0 mm	15,5 mm	100/1800		

MATERIAL: Steel, min. hardness 130 HB, zinc-plated acc. to DIN EN ISO 4042, further finishes on request

For hydraulic clamp bodies

LIGHT SERIES: For securing of pipe and

hose clamps in mounting rails

M6, 1/4", M8, 5/16"

HEAVY SERIES: For securing of pipe and hose

clamps in mounting rails GMV10 + 12, M10, M12

3



MATERIAL: Malleable cast iron, EN-GJMB-350-10 acc. to DIN EN 1562, non-plated, zinc-plated, nickel-plated

acc. to DIN EN ISO 4042, on request stainless steel A2 and A4, pickled, passivated

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

