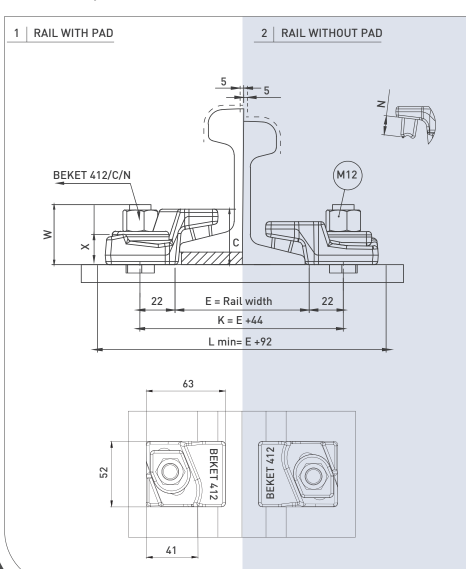


412 Beket 412 Bolted Rail Clips

Dimensions (mm)	X	С	w	N	Weight (Kg)
BEKET 412/24/12	16	24	34	12	0,300
BEKET 412/31/12	16	31	34	12	0,340

TECHNICAL SPECIFICATIONS

- · Max side load 30 kN
- · Lateral adjustment 10 mm
- · Bolt M12 Grade 8.8
- · Tightening Torque 85 Nm
- · Steel Quality St52-3



MAIN FEATURES

1. BEKET 412 bolted rail clip, which is produced from a forged part, enables ease of assembly thanks to its special desing.

 $2\boldsymbol{\cdot}$ The clips can preferred for rails with or without pads.

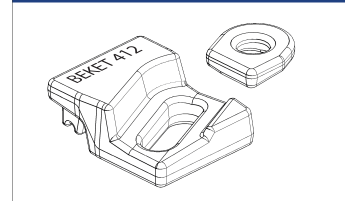
3. The main part is locked to rail with M12 bolt and special washer.

4. The rubber nose increases the tolerances of the rail support structures, reduces the stress of the connections, allows a better fixing of the rail.

• Flange nut can also be used on request. Please consult us for using flange nut.

412 Beket 412 Bolted Rail Clips								
A	В	E	Without Pad	With Pad				
45	55	125	412/24/12	412/31/12				
25	65	50	412/24/12	412/31/12				
32	70	58	412/24/12	412/31/12				
38	80	70	412/24/12	412/31/12				
43	92	82	412/24/12	412/31/12				
44	100	82	412/24/12	412/31/12				
53	115	90	412/24/12	412/31/12				
32	64	64	412/24/12	412/31/12				
43	70	70	412/24/12	412/31/12				
43	80	80	412/24/12	412/31/12				
51	94	94	412/24/12	412/31/12				
34	66	60	412/24/12	412/31/12				
38	69	69	412/24/12	412/31/12				
43	30	79	412/24/12	412/31/12				
48	40	89	412/24/12	412/31/12				
	A 45 25 32 38 43 43 44 53 32 43 43 43 43 51 34 38 43 43	A B 45 55 25 65 32 70 38 80 43 92 44 100 53 115 32 64 43 70 43 80 51 94 34 66 38 69 43 30	A B E 45 55 125 25 65 50 32 70 58 38 80 70 43 92 82 44 100 82 53 115 90 32 64 64 43 70 70 43 80 80 51 94 94 34 66 60 38 69 69 43 30 79	ABEWithout Pad4555125412/24/12256550412/24/12327058412/24/12388070412/24/12439282412/24/124410082412/24/125311590412/24/12326464412/24/12437070412/24/12519494412/24/12346660412/24/12386969412/24/12433079412/24/12				

Clip can be with more type of rails than those listed.



INSTALLATION INSTRUCTIONS:

The main component is first positioned on the bolt against the rail and the special washer is then positioned on the main component. The nut is hand tightened. Hammer is used for tighter contact. The main component is in position, use an electrical or pneumatic wrench to torque the nut. Please contact BEKET for full installation instructions.





