









RIVKLE®




Blind rivet nuts stainless steel

BÖLLHOFF

You can choose from a wide and cost-effective RIVKLE® stainless steel program

Hexagonal shank		M3	M4	M5	M6	M8	M10	M12
	extra-small countersunk head	open	■	■	■	■	■	■
	closed		■	■	■			
	extra-small countersunk head*	open	■	■	■	■		
	closed		■	■	■	■		
	flat head	open	■	■	■	■	■	
	closed version on request							

Round shank knurled		M3	M4	M5	M6	M8	M10	M12
	extra-small countersunk head	open	■	■	■	■	■	■
	closed	■	■	■	■	■	■	■
	flat head	open	■	■	■	■	■	■
	closed	■	■	■	■	■	■	■
	countersunk head	open	■	■	■	■	■	■
	closed	■	■	■	■	■	■	■

Round shank plain		M3	M4	M5	M6	M8	M10	M12
	extra-small countersunk head	open	■	■	■	■		
	closed version on request							
	flat head	open	■	■	■	■	■	
	closed version on request							
	countersunk head	open	■	■	■	■	■	
	closed version on request							

* with optimised overflushness

■ available from stock

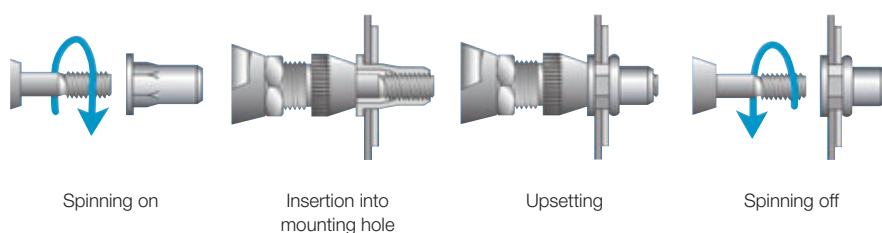
P 2007: Assembly with the pneumatic setting tool

Force-monitored processing: only one tool adjustment for variable component thicknesses!



Setting:

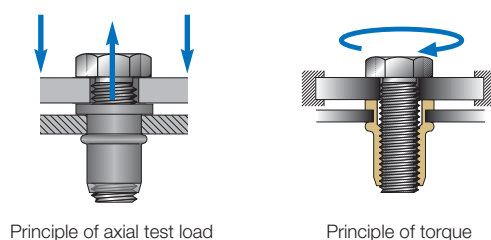
Spinning on, upsetting and then spinning off the RIVKLE® blind rivet nut (e.g. spindle lifting method). Further assembly solutions are provided in our RIVKLE® complete catalogue 2307.



Mechanical properties of nut and screw threads

Dimensions	Axial test load (M)	Torque of blind rivet nut (Nm)
M3	4,000	1.2
M4	6,800	3
M5	10,000	6
M6	15,000	10
M8	27,000	24
M10	37,000	48
M12	54,000	82

RIVKLE® stainless steel blind rivet nuts can be used for all screw property classes if the maximum torque indicated in the table is observed.*



* Note: For RIVKLE® stainless steel from M 3 to M 10, these torques correspond to screws of property class 8.8.

Your benefit – our expertise



- An extra of corrosion and temperature resistance
- Also available with additional lower-head seal (see also our RIVKLE® sealcote catalogue, 2306)
- Application engineering: technical know-how and many years of experience

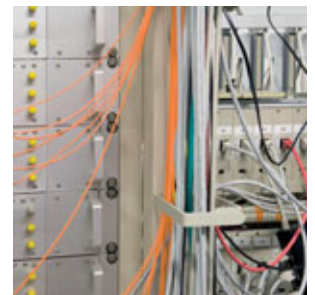
... as well as all other advantages of RIVKLE® blind rivet nuts.

Do not hesitate to contact us so we can work out a specific solution for your application!

Get information about our wide product range of RIVKLE® blind rivet nuts and studs from our complete catalogue (2307).

Your fields of application – always a step ahead, together with you!

- Electrical engineering / electronics
e.g. control cabinets
- Gastronomy / canteen kitchen equipment
e.g. bars, linings, bar butlers, ovens
- Solar technology
e.g. solar modules, installation on-roof / in-roof or free standing
- Rail technology
e.g. air conditioning systems, linings
- Medical engineering
e.g. medical appliances, centrifuges
- Construction (indoor and outdoor construction)
e.g. lamps, railings and fences, façades
- Commercial vehicles
e.g. tank trucks



Böllhoff International with companies in:

Argentina
Austria
Brazil
Canada
China
Czech Republic
France
Germany
Hungary
India
Italy
Japan
Mexico
Poland
Romania
Russia
Slovakia
South Africa
Spain
Turkey
United Kingdom
USA

Apart from these 22 countries, Böllhoff supports its international customers in other important industrial markets in close partnership with agents and dealers.



Subject to technical change.
Reprinting, even in extract form, only permitted with express consent.
Observe protective note according to DIN 34.

Böllhoff Verbindungstechnik GmbH
Archimedesstraße 1-4 · 33649 Bielefeld · Germany
Phone +49 (0)521 / 4482-05 (326) · Fax +49 (0)521 / 4482 - 658
www.boellhoff.com · fasteningtechnology@boellhoff.com

