

Product Catalogue

Wheel accessories

13th edition

Bimecc[®]

lug nuts & bolts

General Index

Wheel accessories

INTRO	4
CARS	15
TRUCK	109

About us

Bimecc Engineering was founded in 1987 near Padua, in the Veneto region, following a forward-thinking decision by its founders, Ferdinando and Giancarlo Bada: to devote themselves entirely to the fastening of vehicle wheel rims. This exclusive focus has been maintained for almost 40 years and looks to the future with the same clear direction and ambition of those who know that every milestone is the starting point for the next goal.



Today, Bimecc is the European benchmark for aftermarket bolts, nuts and fastening accessories: over 30 million items in stock, distribution to more than 80 countries, with 90% of export. The headquarters, research, development, and production facilities are located in Veggiano (Italy), across 12.000 m² of operational space. Two overseas offices – one in the United Kingdom and the other in USA – complete our direct presence in key markets.

Three companies, one integrated supply chain.

Bimecc is part of the Bifin Group, an Italian industrial holding company born from the same entrepreneurial roots. The Group brings together three entities with distinct technical identities and a shared vision: Bimecc Engineering – aftermarket wheel fasteners and plastic materials for automotive applications, the Group's historic core. Archita – design and production of fasteners for several sectors, a leading player in the Italian market. White Peacock – light alloy components for the aerospace and automotive sectors, specialising in high-end forged wheels.

An industrial ecosystem built over time with a clear objective: to continually attract new expertise, build on our long-standing professional heritage, and nurture new talent.

Bimecc
lug nuts & bolts



Archita



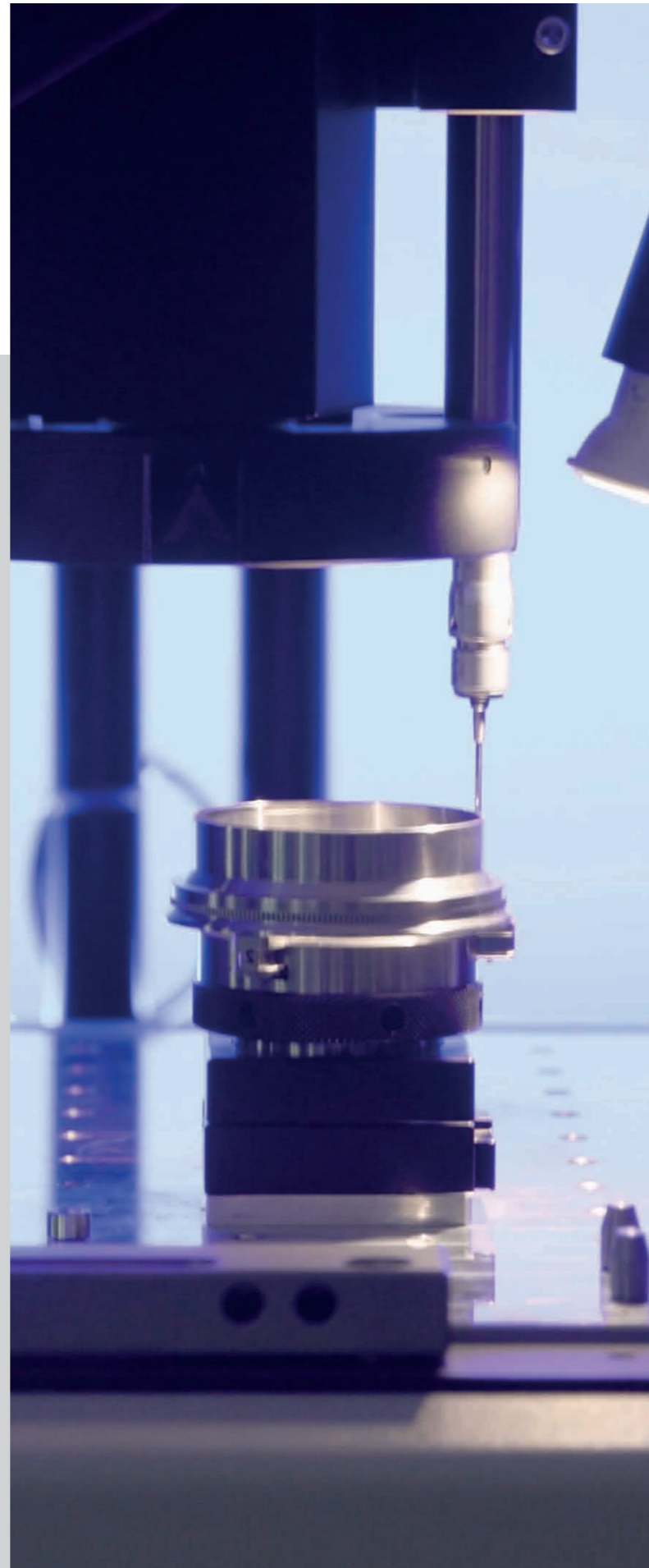
Every Bimecc screw, nut and accessory comes with full traceability and the assurance of uncompromising quality control.

Almost 40 years of specialisation in wheel fasteners have generated technical expertise measured in design capability, development speed, and process depth. These are the three pillars upon which Bimecc builds its competitive advantage every day.

The value of this structure translates into a direct benefit for the customer, since every project comes with specific needs and with its own requirements: materials, finishes, geometries, dedicated packaging. Bimecc supports the customer from the technical specification to the finished product, with the flexibility of an in-house manufacturer and the rigour of a company that controls the entire supply chain.

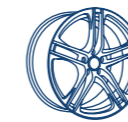
For Bimecc, investing in research means exactly this: transforming specialisation into responsiveness – anticipating market needs, bridging the gap between idea and product, and guaranteeing every client a technical partner operating within the field of applied engineering and manufacturing.

It is a method that requires discipline, constant investments, and a corporate culture in which quality control is an integral part of the process, not an additional step. The result is a level of reliability that Bimecc's customers experience in the field, every day, across millions of installations worldwide.



Research and Development

Transforming specialisation into responsiveness – anticipating market needs, bridging the gap between concept and product, and ensuring that every customer has a technical partner who translates a requirement into actual production.



Design

The technical department operates in an integrated CAD/CAM environment and supports every project from the initial concept to final validation, with development times among the shortest in the sector. Our production is fully automated to ensure consistent precision across large volumes.



Quality

Bimecc's primary objective is to maintain complete control over our process and promote a continuous improvement. We implement preventive measures to avoid any potential risk that could compromise product quality.

The ISO 9001:2015 and IATF 16949:2016 certifications, issued by TÜV SÜD, confirm this standard and make it verifiable at an international level. IATF 16949 is specific to automotive production: meeting its requirements means operating according to the same criteria applied to original equipment manufacturers.

Heat treatment

The Bifin Group has invested in a new state-of-the-art belt conveyor furnace, designed to ensure consistent quality, flexibility, and production continuity even under the most demanding conditions.

With a maximum capacity of 1,000 kg/h, the new furnace is sized to support high and growing production volumes.

The double endothermic generator ensures process continuity even during maintenance, eliminating the risk of production downtime. The double oil and air quenching system offers maximum flexibility to meet the metallurgical specifications required by each application.

From wire rod to finished part

The group's production process starts from raw wire rod – the coiled metal wire from which bolts, screws, and all kinds of small components are made. Managing this phase in-house means having total control over the raw material: steel selection, incoming material quality, and full traceability of every batch from the very beginning. No external suppliers to coordinate. No misalignment between those who manufacture and those who treat. A single point of contact responsible for the entire lifecycle of the component.

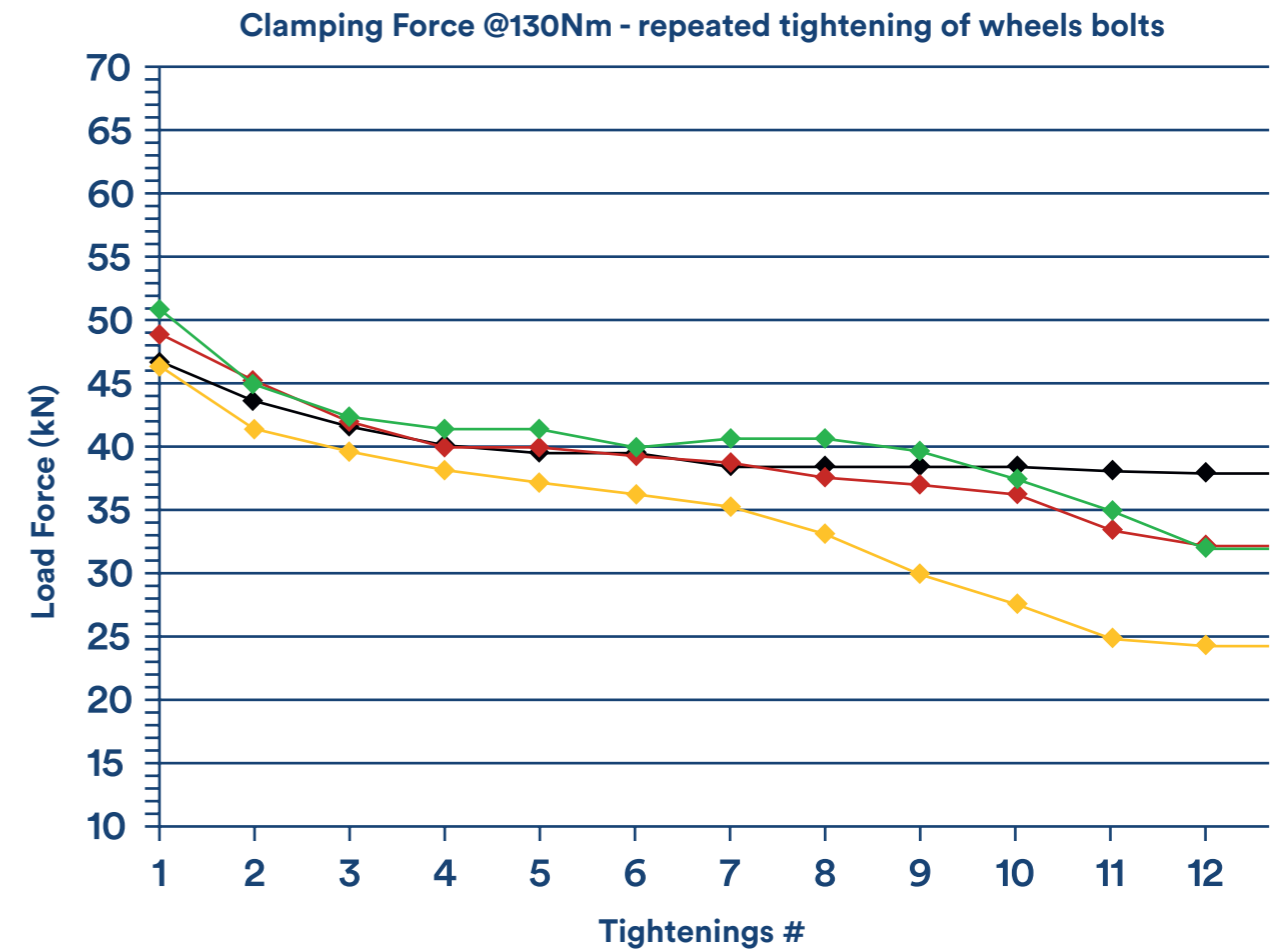
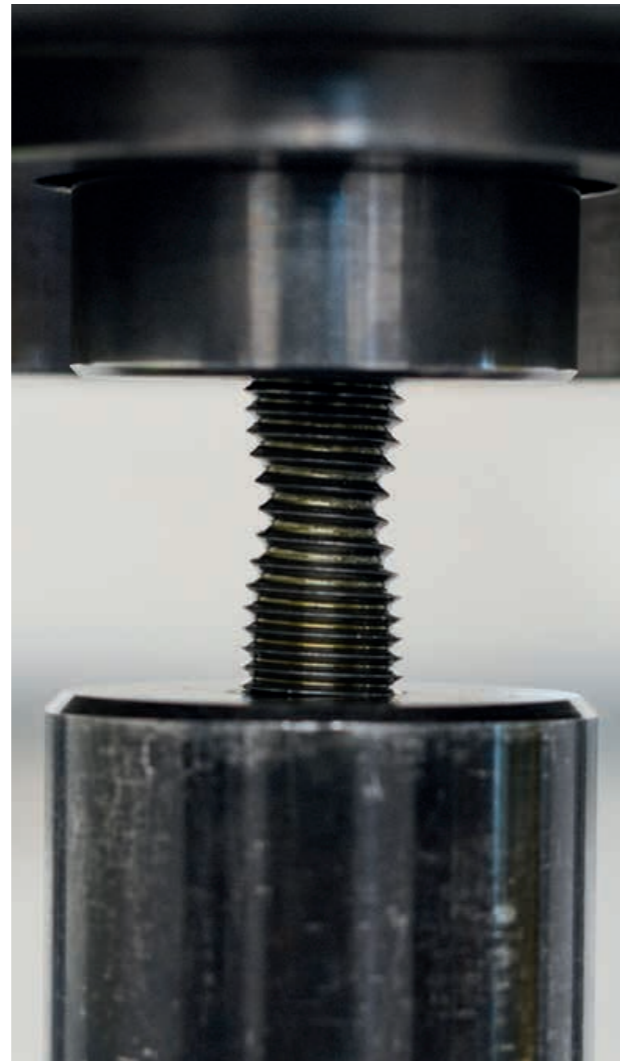


Safety

A bolt can save your life

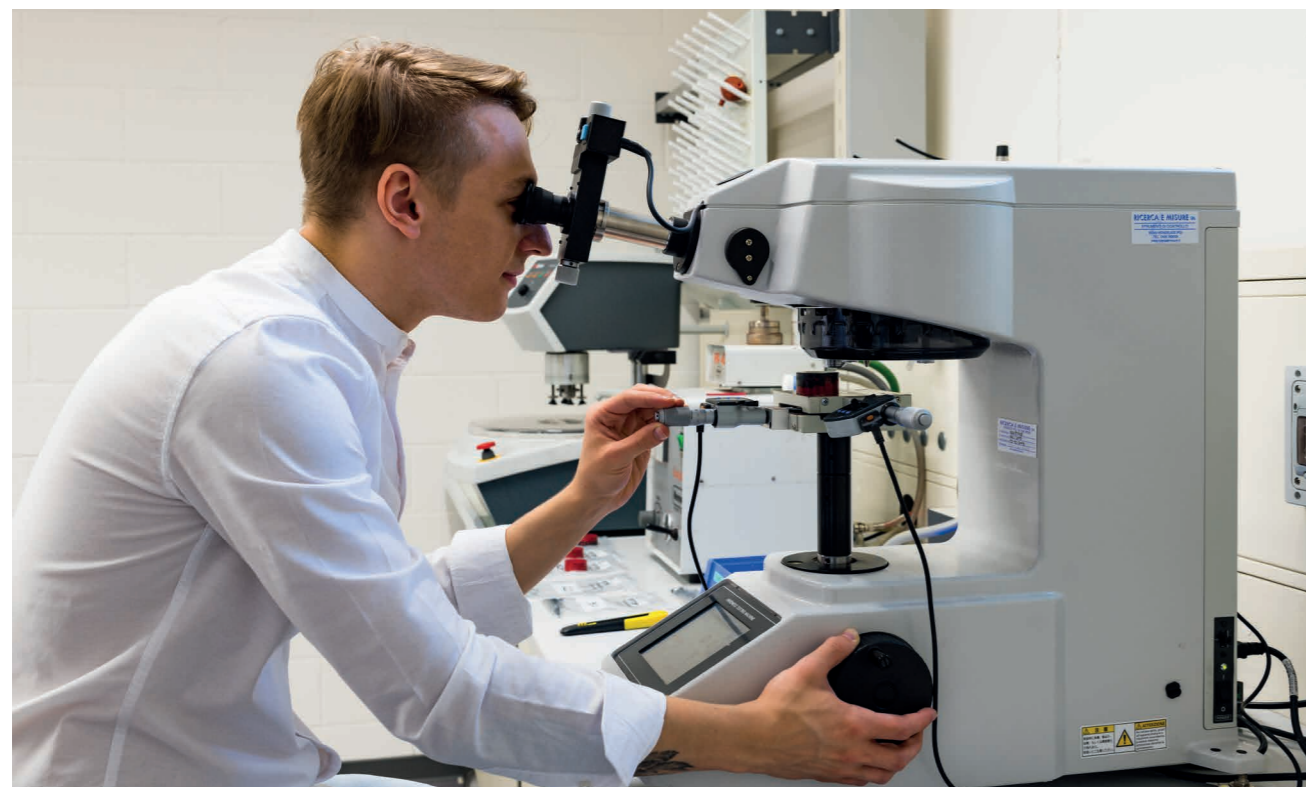
Between a wheel and the vehicle, there are four, five or six fixing points. Bolts and nuts that absorb every braking manoeuvre, every bend, every imperfection in the road surface.

Loose bolts or nuts can cause not only the wheel to become loose from the hub, resulting in unstable handling, but can also lead to the wheel coming off entirely, with consequences that are easy to imagine, both in terms of injury to people and damage to the vehicle.



The chart makes the phenomenon visible: 5 bolts tightened to 130 Nm and subjected to repeated cycles of assembly and disassembly. After 10 tightenings, the load force of bolt #4 dropped from 45 kN to less than 30 kN, a decrease of more than 30%: seemingly intact bolt that has lost the ability to secure the joint.

Proper fastening is not a minor detail: it means safety.

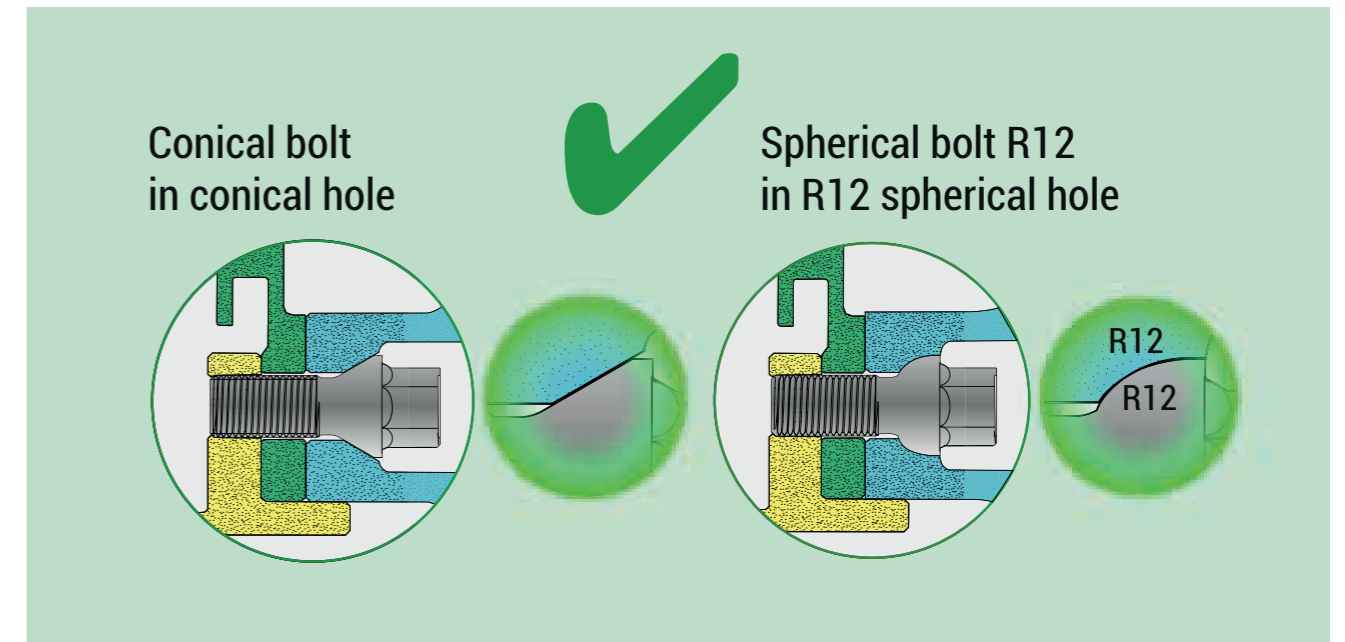
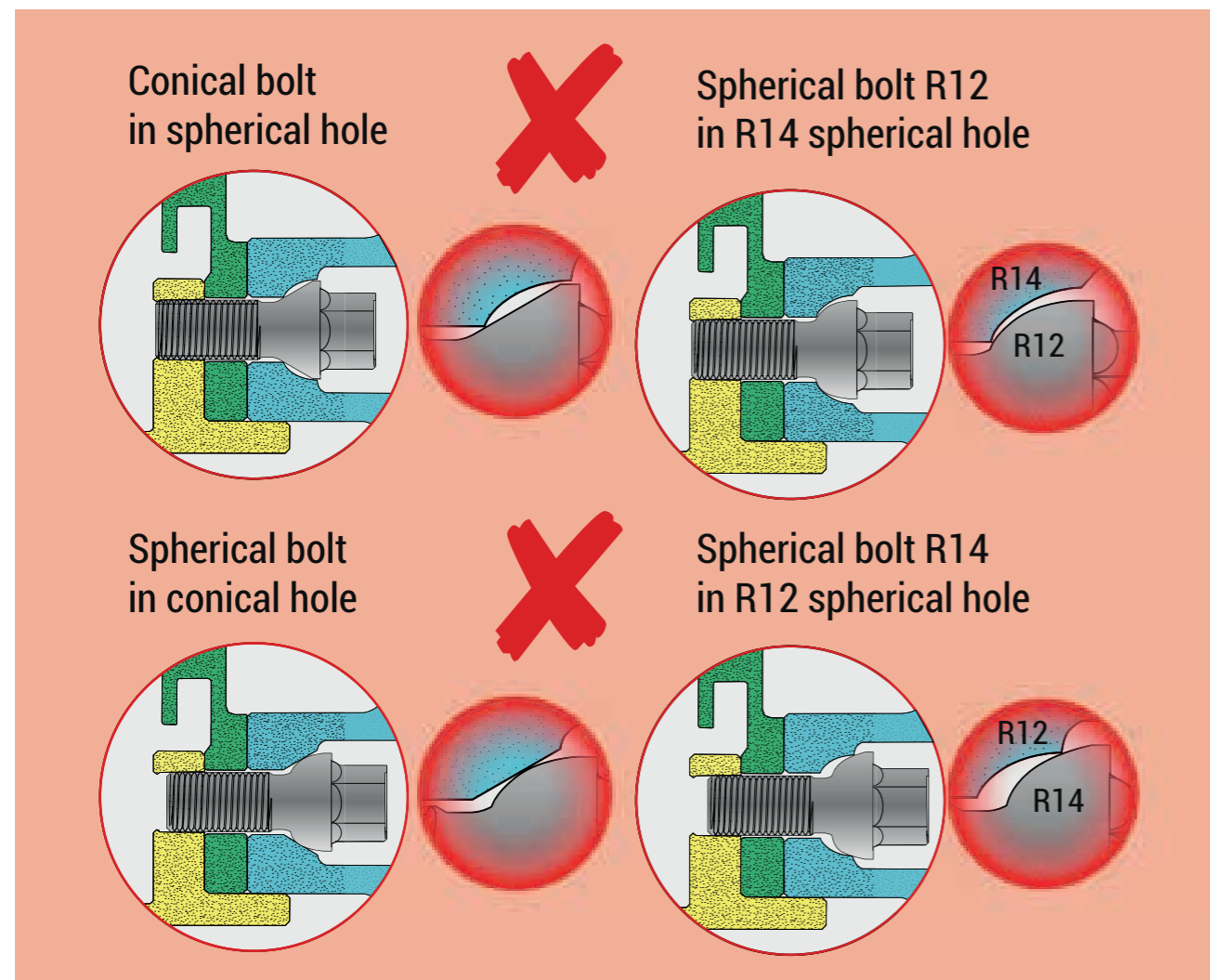


Keyfactors behind wheel loosening

Loose wheel fixings or the loss of a wheel is usually caused by one of the following reasons:

1. Incorrect wheel bolt or wheel nut seat

E.g. Nut or bolt with conical seat in a bolt-hole machined for a spherical fixing; bolt with spherical seat in a conical bolt-hole or spherical bolt with a radius different from the radius of the hole.



2. Insufficient Torque

Bolt will vibrate, become loose and could break while still mounted on a wheel.



4. Rusted bolts

cannot be tightened properly because they no longer have the original friction coefficient.



3. Excessive Torque

can strain the thread and jeopardise the integrity of the bolt.

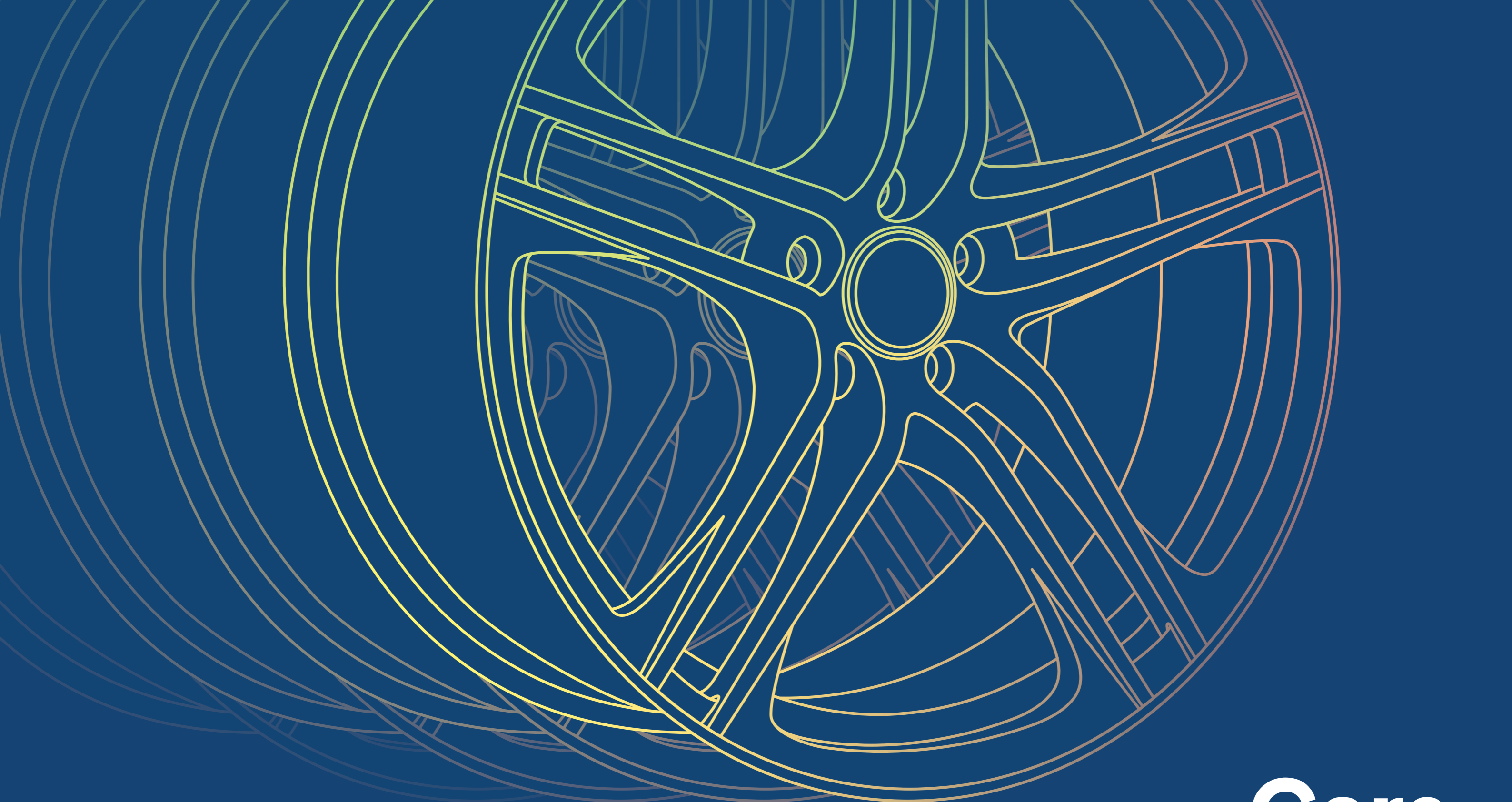


5. Bolt with worn thread

Regular removal and refitting of the wheel fixing will cause the thread to lose its original properties. Car manufacturers can test the deterioration of the clamping force to ascertain the fixings integrity.

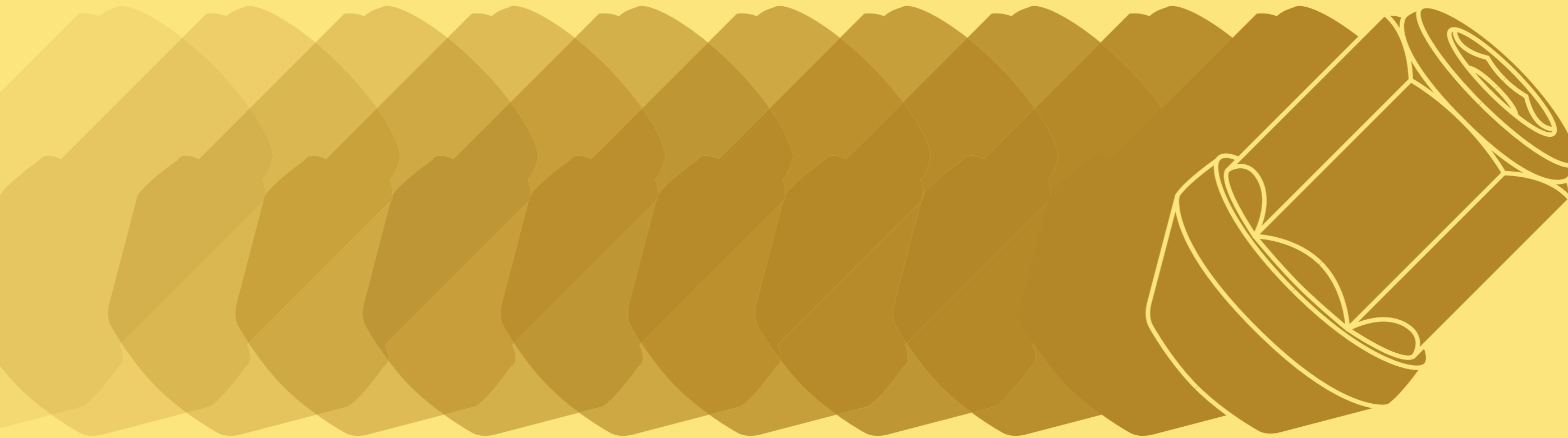
6. Greased fastenings

Do Not Lubricate, using lubricant affects the torque coefficients.



Cars

Lug Nuts	17
Lug Bolts	33
Lock1	55
Edgex®	65
Accessories	89
Plastic parts	101



Lug Nuts

Cone seat	18
High resistance	26
Flat & Ball seat	26
Tuner & adaptors	28

CONE SEAT 60°

17 mm HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

17 mm HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			BLACK VERSION								
Closed Lug Nuts CONE SEAT - 17mm HEX		Open Lug Nuts CONE SEAT - 17mm HEX		Open Lug Nuts CONE SEAT - 17mm HEX		Closed Lug Nuts CONE SEAT - 17mm HEX		Open Lug Nuts CONE SEAT - 17mm HEX		Open Lug Nuts CONE SEAT - 17mm HEX	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	D90	M12x1,5	D95	M12x1,5	D95RH	M12x1,5	D90-ZNNI	M12x1,5	D95-ZNNI	M12x1,5	D95RH-ZNNI*
M12x1,25	D91	M12x1,25	D96	M12x1,25	D96RH	M12x1,25	D91-ZNNI	M12x1,25	D96-ZNNI	M12x1,25	D96RH-ZNNI*
M12x1,75	upon request	M12x1,75	D99			M14x1,5	D90D-ZNNI	M14x1,5	D95D-ZNNI	*ON REQUEST	
M14x1,5	D90D	M14x1,5	D95D			1/2 UNF	D92*-ZNNI	M14x1,25	D95DX125-ZNNI		
M14x2	upon request	M14x1,25	D95DX125			*ON REQUEST		1/2 UNF	D97*-ZNNI	*ON REQUEST	
3/8 UNF	upon request	3/8 UNF	upon request								
7/16 UNF	upon request	7/16 UNF	upon request								
1/2 UNF	D92	1/2 UNF	D97								
9/16 UNF	upon request	9/16 UNF	upon request								

CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST

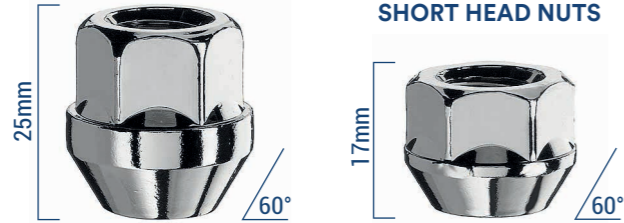


SILVER VERSION			BLACK VERSION						
Closed Lug Nuts CONE SEAT - 19mm HEX		Closed Lug Nuts CONE SEAT - 19mm HEX		Closed Lug Nuts CONE SEAT - 19mm HEX		Closed Lug Nuts CONE SEAT - 19mm HEX		Closed Lug Nuts CONE SEAT - 19mm HEX	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	D1	M12x1,5	D6	M12x1,5	D30	M12x1,5	D1-ZNNI*	M12x1,5	D6-ZNNI
M12x1,25	D3	M12x1,25	D2	M12x1,25	D31	M12x1,25	D3-ZNNI*	M12x1,25	D2-ZNNI
M12x1,75	D175	M12x1,75	upon request	M12x1,75	D35	M12x1,75	D175-ZNNI*	M14x1,5	D13-ZNNI
M14x1,5	D5	M14x1,5	D13	M14x1,5	D32	M14x1,5	D5-ZNNI	M14x2	D13X2-ZNNI*
M14x2	D5X2	M14x2	D13X2	M14x2	upon request	M14x2	D5X2-ZNNI	3/8 UNF	D638-ZNNI
3/8 UNF	upon request	3/8 UNF	D638	3/8 UNF	upon request	3/8 UNF	upon request*	7/16 UNF	D16-ZNNI*
7/16 UNF	D7	7/16 UNF	D16	7/16 UNF	upon request	7/16 UNF	D7-ZNNI*	1/2 UNF	D10-ZNNI
1/2 UNF	D4	1/2 UNF	D10	1/2 UNF	D33	1/2 UNF	D4-ZNNI	9/16 UNF	D6H-ZNNI*
9/16 UNF	upon request	9/16 UNF	D6H	9/16 UNF	upon request				

CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST

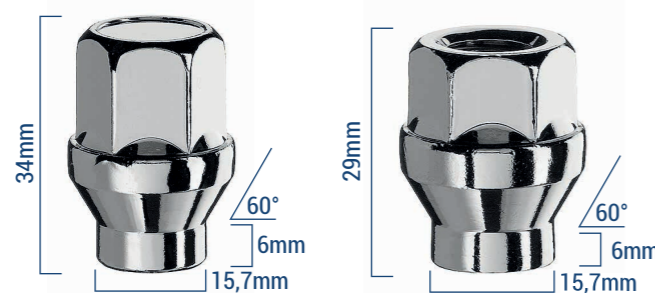


SILVER VERSION		Open Lug Nuts CONE SEAT - 19mm HEX		Open Lug Nuts CONE SEAT - 19mm HEX		BLACK VERSION		Open Lug Nuts CONE SEAT - 19mm HEX		Open Lug Nuts CONE SEAT - 19mm HEX	
	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	
	M12x1,5	D14	M12x1,5	D60	M12x1,5	D14-ZNNI	M12x1,5	D60-ZNNI*	M12x1,5	D14-ZNNI	
	M12x1,25	D23	M12x1,25	D61	M12x1,25	D23-ZNNI	M12x1,25	D61-ZNNI*	M12x1,25	D23-ZNNI	
	M12x1,75	D1475	M12x1,75	upon request	M12x1,75	D1475-ZNNI*	M14x1,5	D62-ZNNI*	M12x1,75	D1475-ZNNI*	
	M14x1,5	D17	M14x1,5	D62	M14x1,5	D17-ZNNI	M14x2	D62X2-ZNNI*	M14x1,5	D17-ZNNI	
	M14x2	D17X2	M14x2	D62X2	M14x2	D17X2-ZNNI*	7/16 UNF	D64-ZNNI*	M14x2	D17X2-ZNNI*	
	M14x1,25	D17X125	3/8 UNF	upon request	3/8 UNF	D17X125-ZNNI*	1/2 UNF	D63-ZNNI*	M14x1,25	D17X125-ZNNI*	
	3/8 UNF	upon request	7/16 UNF	D64	7/16 UNF	D14U16-ZNNI*	9/16 UNF	D60H-ZNNI*	3/8 UNF	upon request	
	7/16 UNF	D14U16	1/2 UNF	D63	1/2 UNF	D22-ZNNI*	*ON REQUEST		7/16 UNF	D14U16	
	1/2 UNF	D22	9/16 UNF	D60H	9/16 UNF				1/2 UNF	D22	
	9/16 UNF	upon request							9/16 UNF	upon request	

CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST

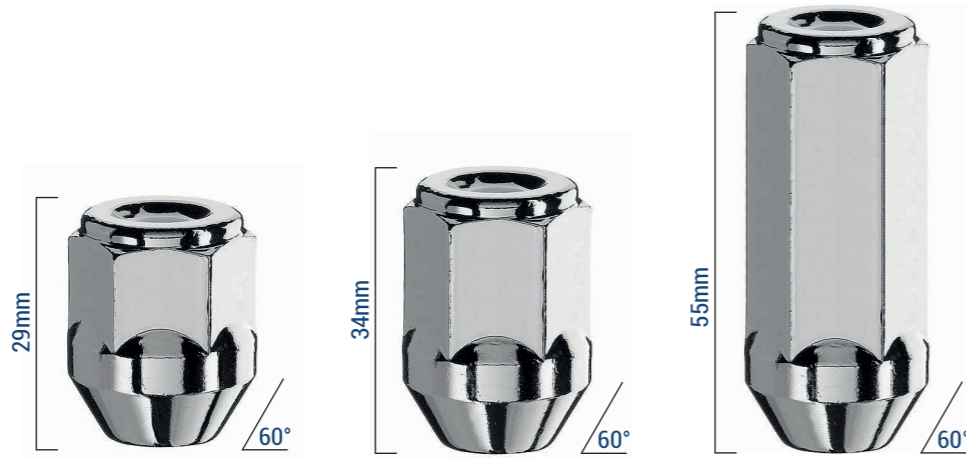


SILVER VERSION		Off Road Lug Nuts CONE SEAT - 19mm w/shank		Open Off Road Lug Nuts CONE SEAT - 19mm w/shank		BLACK VERSION		Off Road Lug Nuts CONE SEAT - 19mm w/shank		Open Off Road Lug Nuts CONE SEAT - 19mm w/shank	
	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	
	M12x1,5	D40	M12x1,5	D110*	M12x1,5	D40-ZNNI	M12x1,5	D110-ZNNI*	M12x1,5	D40-ZNNI	
	M12x1,25	D41	M12x1,25	D111*	M12x1,25	D41-ZNNI	M12x1,25	D111-ZNNI*	M12x1,25	D41-ZNNI	
	M12x1,75	D45	M12x1,75	upon request*	M12x1,75	D45-ZNNI*	M12x1,75	upon request*	M12x1,75	D45-ZNNI*	
	M14x1,5	D42	M14x1,5	D113*	M14x1,5	D42-ZNNI	M14x1,5	D113-ZNNI*	M14x1,5	D42-ZNNI	
	M14x2	upon request	M14x2	D114*	M14x2	D43-ZNNI*	M14x2	D114-ZNNI*	M14x2	upon request	
	3/8 UNF	upon request	3/8 UNF	upon request*	3/8 UNF		3/8 UNF	upon request*	3/8 UNF	upon request	
	7/16 UNF	upon request	7/16 UNF	upon request*	7/16 UNF		7/16 UNF	upon request*	7/16 UNF	upon request*	
	1/2 UNF	D43	1/2 UNF	D112*	1/2 UNF		1/2 UNF	D112-ZNNI*	1/2 UNF	D43	
	9/16 UNF	upon request	9/16 UNF	D115*	9/16 UNF		9/16 UNF	D115-ZNNI*	9/16 UNF	upon request	

CONE SEAT 60°

21 mm (13/16") HEX

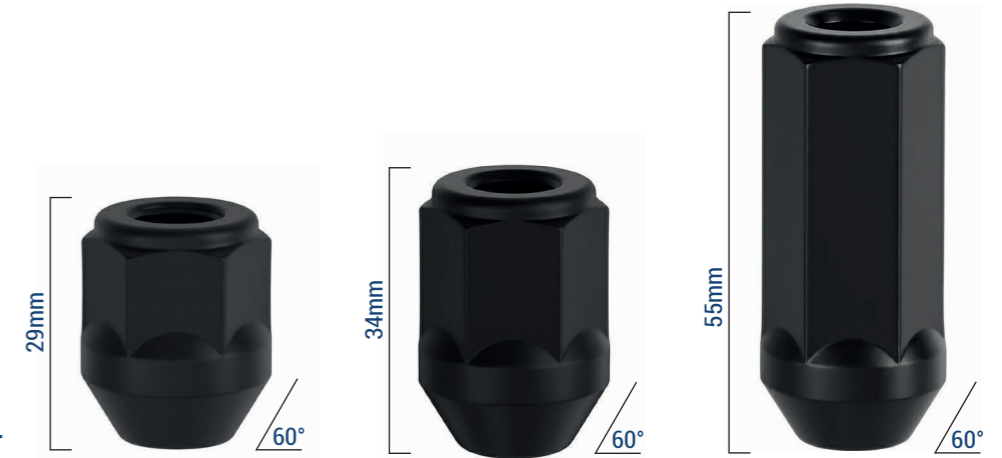
Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

21 mm (13/16") HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			BLACK VERSION								
Closed Lug Nuts CONE SEAT - 21mm HEX		Closed Lug Nuts CONE SEAT - 21mm HEX		Closed Lug Nuts CONE SEAT - 21mm HEX		Closed Lug Nuts CONE SEAT - 21mm HEX		Closed Lug Nuts CONE SEAT - 21mm HEX		Closed Lug Nuts CONE SEAT - 21mm HEX	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	D26	M12x1,5	D8	M14X2	D8DX2-55	M12x1,5	D26-ZNNI	M12x1,5	D8-ZNNI	M14X2	D8DX2-55-ZNNI*
M12x1,25	upon request	M12x1,25	D9			M12x1,25	upon request*	M12x1,25	D9-ZNNI*		*ON REQUEST
M12x1,75	upon request	M12x1,75	upon request			M12x1,75	upon request*	M14X1,5	D8D-ZNNI		
M14x1,5	upon request	M14X1,5	D8D			M14x1,5	upon request*	1/2 UNF	D15-ZNNI*		
M14x2	upon request	M14x2	upon request			M14x2	upon request*		*ON REQUEST		
3/8 UNF	upon request	3/8 UNF	upon request			3/8 UNF	upon request*				
7/16 UNF	upon request	7/16 UNF	upon request			7/16 UNF	upon request*				
1/2 UNF	upon request	1/2 UNF	D15			1/2 UNF	upon request*				
9/16 UNF	upon request	9/16 UNF	upon request			9/16 UNF	upon request*				

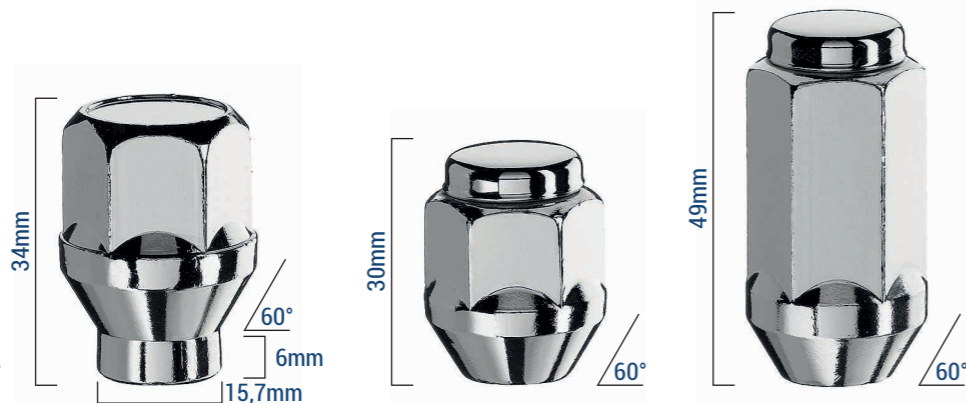
Lifetime Warranty

RUST PROOF STAINLESS SILVER CAP

CONE SEAT 60°

21 mm (13/16") HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

21 mm (13/16") HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			BLACK VERSION				
Off Road Lug Nuts CONE SEAT - 21mm w/shank		Closed Lug Nuts CONE SEAT - 21mm HEX		Closed Lug Nuts CONE SEAT - 21mm HEX		Off Road Lug Nuts CONE SEAT - 21mm w/shank	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	D70	M12x1,5	D50	M12x1,5	D29	M12x1,5	D70-ZNNI*
M12x1,25	D71	M12x1,25	D51	M12x1,25	upon request	M12x1,25	D71-ZNNI*
M12x1,75	upon request	M12x1,75	upon request	M12x1,75	upon request	M14x1,5	D76-ZNNI*
M14x1,5	D76	M14X1,5	D52	M14X1,5	D29D	1/2 UNF	D73-ZNNI*
M14x2	upon request	M14x2	upon request	M14x2	D29X2		*ON REQUEST
3/8 UNF	upon request	3/8 UNF	upon request	3/8 UNF	upon request		
7/16 UNF	upon request	7/16 UNF	upon request	7/16 UNF	upon request		
1/2 UNF	D73	1/2 UNF	upon request	1/2 UNF	D29U2		
9/16 UNF	upon request	9/16 UNF	upon request	9/16 UNF	D29G		

CONE SEAT 60°

21 mm (13/16") HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



IDEAL FOR UNDER CAP FITMENT

CONE SEAT 60°

21 mm (13/16") HEX

Quality Class: 8 min
Surface: ZnNi Black
Res. to corrosion: >500h SST



IDEAL FOR UNDER CAP FITMENT

SILVER VERSION		Open Lug Nuts CONE SEAT - 21mm HEX	BLACK VERSION		Open Lug Nuts CONE SEAT - 21mm HEX
THREADSIZE	PART #		THREADSIZE	PART #	
M12x1,5	D21		M12x1,5	D21-ZNNI*	
M12x1,25	D24		M12x1,25	D24-ZNNI*	
M12x1,75	upon request		M14x1,5	D21D-ZNNI*	
M14x1,5	D21D		*ON REQUEST		
M14x2	upon request				
3/8 UNF	upon request				
7/16 UNF	upon request				
1/2 UNF	upon request				
9/16 UNF	upon request				

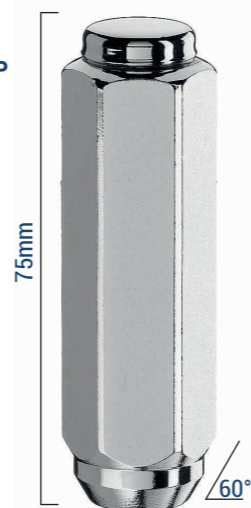
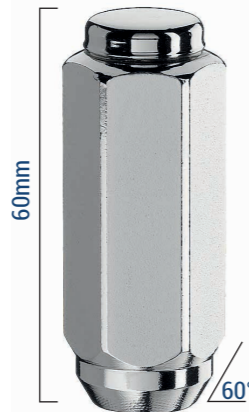
CONE SEAT 60°

22 mm (7/8") HEX

Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



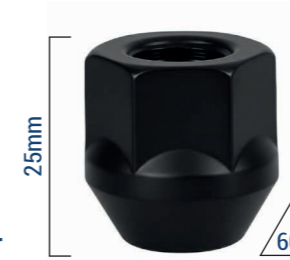
Lifetime Warranty
RUST PROOF STAINLESS SILVER CAP



CONE SEAT 60°

22 mm (7/8") HEX

Quality Class: 8 min
Surface: ZnNi Black
Res. to corrosion: >500h SST

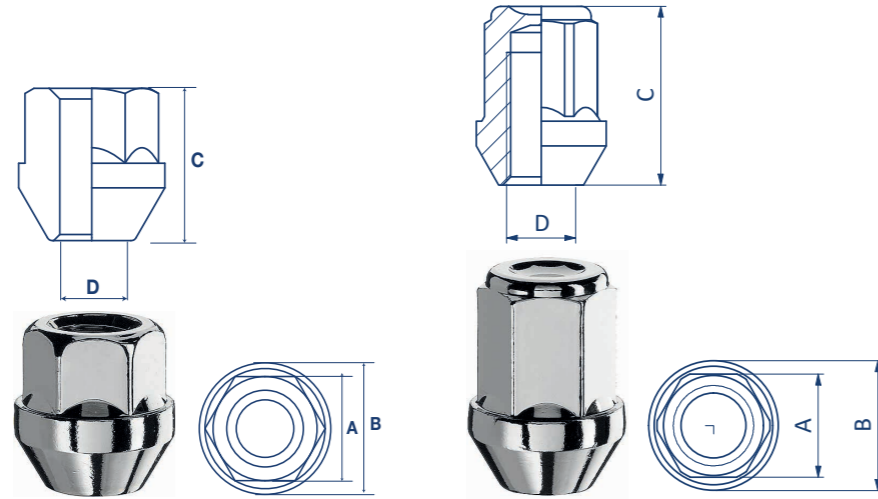


SILVER VERSION		Open Lug Nuts CONE SEAT - 22mm HEX	Closed Lug Nuts CONE SEAT - 22mm HEX	Closed Lug Nuts CONE SEAT - 22mm HEX	BLACK VERSION		Closed Lug Nuts CONE SEAT - 22mm HEX
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	upon request	M12x1,5	upon request	M12x1,5	upon request	M14x1,5	D18D-ZNNI*
M12x1,25	upon request	M12x1,25	upon request	M12x1,25	upon request	M14x2	D18X2-ZNNI*
M12x1,75	upon request	M12x1,75	upon request	M12x1,75	upon request	1/2 UNF	D18-ZNNI*
M14x1,5	D18D	M14x1,5	DC22D60	M14x1,5	upon request	*ON REQUEST	
M14x2	D18X2	M14x1,25	DC22D14X2	M14x1,25	upon request		
3/8 UNF	upon request	3/8 UNF	upon request	3/8 UNF	upon request		
7/16 UNF	upon request	7/16 UNF	upon request	7/16 UNF	upon request		
1/2 UNF	D18	1/2 UNF	upon request	1/2 UNF	upon request		
9/16 UNF	upon request	9/16 UNF	DC22G60	9/16 UNF	DC22G75		

HIGH RESISTANCE NUTS

CLASS 10

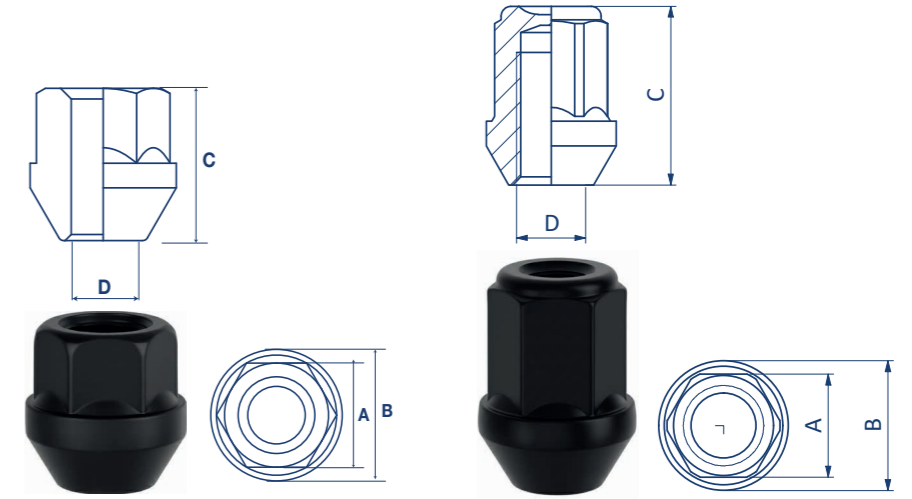
Quality Class: 10
Surface: Zn White
Res. to corrosion: >96h SST



HIGH RESISTANCE NUTS

CLASS 10

Quality Class: 10
Surface: ZnNI Black
Res. to corrosion: >500h SST

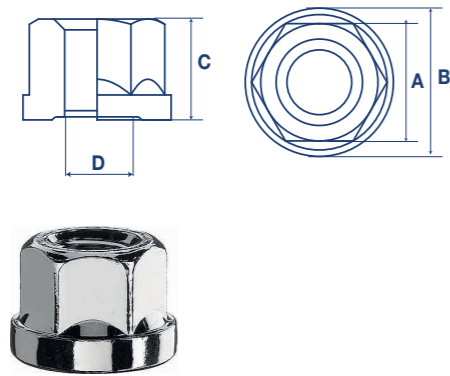


SILVER VERSION					High Resistance Nuts CLASS 10					High Resistance Nuts CLASS 10					BLACK VERSION					High Resistance Nuts CLASS 10					High Resistance Nuts CLASS 10														
A	B	C	D	PART #	A	B	C	D	PART #	A	B	C	D	PART #	A	B	C	D	PART #	A	B	C	D	PART #															
19	24,5	23	12x1,5	DGM02	19	24	33	14x1,5	D13CL10	19	24,5	23	12x1,5	DGM02-ZNNI*	19	24	33	14x1,5	D13CL10-ZNNI	19	24,5	22,5	14x1,5	DGM02D	19	24	40	14x1,5	D5CL10	19	24,5	22,5	14x1,5	DGM02D-ZNNI*	19	24	40	14x1,5	D5CL10-ZNNI
*ON REQUEST																																							

FLAT NUTS

19 mm (3/4") HEX

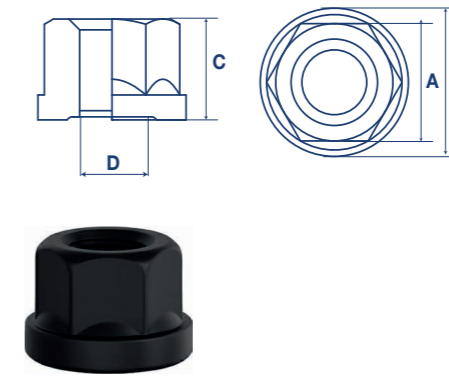
Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



FLAT NUTS

19 mm (3/4") HEX

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST



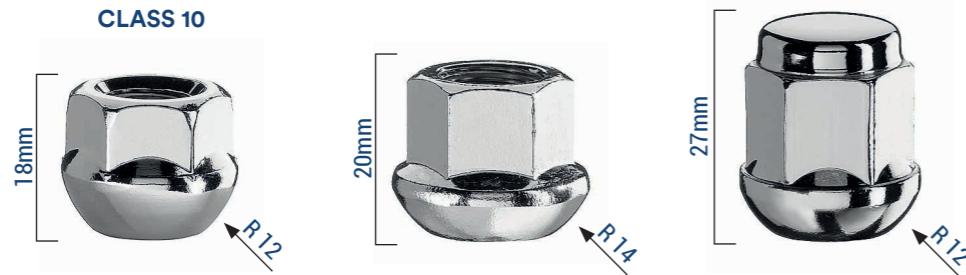
SILVER VERSION					Flat Nuts 19mm HEX					BLACK VERSION					Flat Nuts 19mm HEX				
A	B	C	D	PART #	A	B	C	D	PART #	A	B	C	D	PART #	A	B	C	D	PART #
19	24	17	12x1,5	DR/1P	19	24	17	12x1,5	DR/1P-ZNNI	19	24	17	12x1,25	DR/2P	19	24	17	12x1,25	DR/2P-ZNNI
*ON REQUEST																			

Lifetime Warranty
RUST PROOF STAINLESS SILVER CAP

BALL SEAT

19 mm HEX

Quality Class: 8 or 10
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

19 mm HEX

Quality Class: 8 or 10
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION		Open Lug Nuts BALL SEAT - 19mm HEX		Open Lug Nuts BALL SEAT - 19mm HEX		Open Lug Nuts BALL SEAT - 19mm HEX		BLACK VERSION		Open Lug Nuts BALL SEAT - 19mm HEX		Open Lug Nuts BALL SEAT - 19mm HEX	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	D14R	M12x1,5	upon request	M12x1,5	D30R	M12x1,5	D31R	M12x1,5	D14R-ZNNI*	M14x1,5	D17R-ZNNI		
M12x1,25	upon request	M12x1,25	upon request	M12x1,25	D31R	M12x1,25	upon request						
M12x1,75	upon request	M12x1,75	upon request	M12x1,75	upon request	M12x1,75	upon request						
M14x1,5	upon request	M14x1,5	D17R	M14x1,5	D32R	M14x1,5	upon request						
M14x2	upon request	M14x2	upon request	M14x2	upon request	M14x2	upon request						
3/8 UNF	upon request	3/8 UNF	upon request	3/8 UNF	upon request	3/8 UNF	upon request						
7/16 UNF	upon request	7/16 UNF	upon request	7/16 UNF	upon request	7/16 UNF	upon request						
1/2 UNF	upon request	1/2 UNF	upon request	1/2 UNF	D33R	1/2 UNF	upon request						
9/16 UNF	upon request	9/16 UNF	upon request	9/16 UNF	upon request	9/16 UNF	upon request						

*ON REQUEST

TUNER NUTS

20&21,6 mm outside diameter

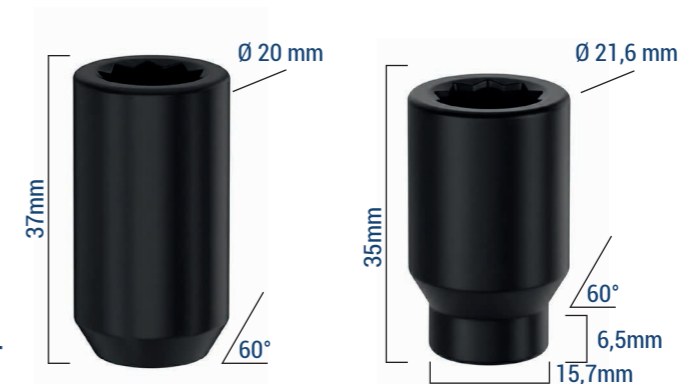
Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

20&21,6 mm outside diameter

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST



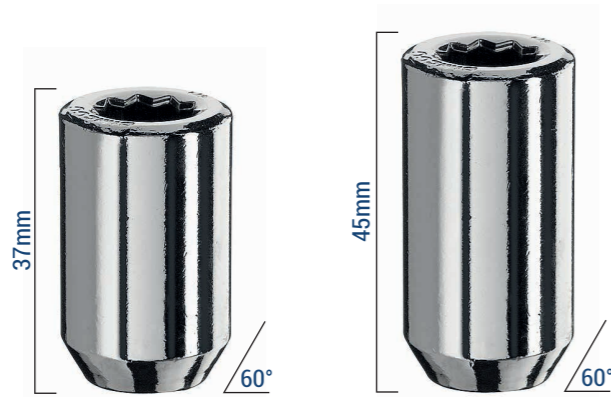
SILVER VERSION		Tuner Lug Nuts CONE SEAT - 20mm		Tuner Lug Nuts CONE SEAT - 21,6mm w/shank		BLACK VERSION		Tuner Lug Nuts CONE SEAT - 20mm		Tuner Lug Nuts CONE SEAT - 21,6mm w/shank	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	DST20A	M12x1,5	DSTC20A	M12x1,5	DSTC20A	M12x1,5	DST20A-ZNNI*	M12x1,5	DSTC20A-ZNNI*	M12x1,5	DSTC20A-ZNNI*
M12x1,25	DST20B	M12x1,25	DSTC20B	M12x1,25	DSTC20B	M12x1,25	DST20B-ZNNI*	M12x1,25	DSTC20B-ZNNI*	M12x1,25	DSTC20B-ZNNI*
M12x1,75	upon request	M12x1,75	upon request	M12x1,75	upon request	M14x1,5	DST20D-ZNNI*	M14x1,5	DSTC20D-ZNNI*	M14x1,5	DSTC20D-ZNNI*
M14x1,5	DST20D	M14x1,5	DSTC20D	M14x1,5	DSTC20D	M14x2	DST20DX2-ZNNI*	1/2 UNF	DSTC20E-ZNNI*	1/2 UNF	DSTC20E-ZNNI*
M14x2	DST20DX2	M14x2	upon request	M14x2	upon request	1/2 UNF	DST20E-ZNNI				
3/8 UNF	upon request	3/8 UNF	upon request	3/8 UNF	upon request						
7/16 UNF	upon request	7/16 UNF	upon request	7/16 UNF	upon request						
1/2 UNF	DST20E	1/2 UNF	DSTC20E	1/2 UNF	DSTC20E						
9/16 UNF	upon request	9/16 UNF	upon request	9/16 UNF	upon request						

*ON REQUEST

TUNER NUTS

23 mm outside diameter

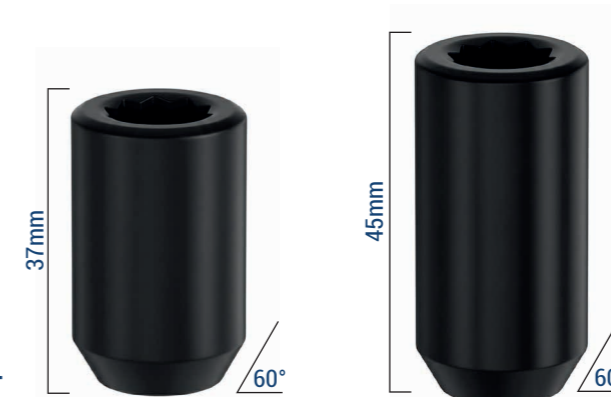
Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

23 mm outside diameter

Quality Class: 8 min
Surface: ZnNI Black
Res. to corrosion: >500h SST

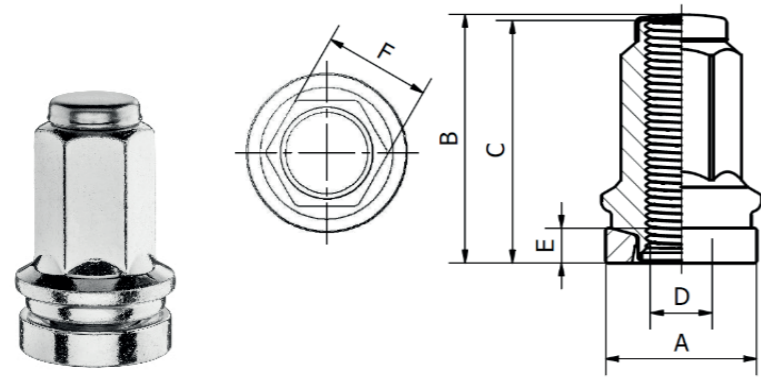


SILVER VERSION		Tuner Lug Nuts CONE SEAT - 23mm		Tuner Lug Nuts CONE SEAT - 23mm		BLACK VERSION		Tuner Lug Nuts CONE SEAT - 23mm		Tuner Lug Nuts CONE SEAT - 23mm	
THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #	THREADSIZE	PART #
M12x1,5	DSTA	M12x1,5	DSTA45	M12x1,5	DSTA-ZNNI*	M12x1,5	DSTA45-ZNNI*	M12x1,5	DSTA-ZNNI*	M12x1,5	DSTA45-ZNNI*
M12x1,25	DSTB	M12x1,25	upon request	M12x1,25	DSTB-ZNNI*	M14x1,5	DSTD45-ZNNI*	M12x1,25	DSTB-ZNNI*	M14x1,5	DSTD45-ZNNI*
M12x1,75	DSTG	M12x1,75	upon request	M12x1,75	DSTG-ZNNI*	1/2 UNF	DSTE45-ZNNI*	M12x1,75	DSTG-ZNNI*	1/2 UNF	DSTE45-ZNNI*
M14x1,5	DSTD	M14x1,5	DSTD45	M14x1,5	DSTD-ZNNI*	9/16 UNF	DSTH45-ZNNI*	M14x1,5	DSTD-ZNNI*	9/16 UNF	DSTH45-ZNNI*
M14x2	DSTDx2	M14x2	upon request	M14x2	DSTDx2-ZNNI*	*ON REQUEST		M14x2	DSTDx2-ZNNI*	*ON REQUEST	
3/8 UNF	upon request	3/8 UNF	upon request	1/2 UNF	DSTE-ZNNI*			1/2 UNF	DSTE-ZNNI*		
7/16 UNF	upon request	7/16 UNF	upon request	9/16 UNF	DSTH-ZNNI*			9/16 UNF	DSTH-ZNNI*		
1/2 UNF	DSTE	1/2 UNF	DSTE45								
9/16 UNF	DSTH	9/16 UNF	DSTH45								

TUNER NUTS

HEX21
w/moving washer
49mm LENGTH

Quality Class: 10
Surface: Zn White
Res. to corrosion: >96h SST



TUNER ADAPTORS



Tuner Nuts HEX21 - 49mm LENGTH						
A	B	C	D	E	F	PART #
31,5	49	47,4	14X1,5	6,9	21	DFD-MW

Tuner Adaptors			Tuner Adaptors			Tuner Adaptors			
HEX1	HEX2	L	PART #	HEX	L	PART #	HEX	L	PART #
17	19	39	BRST1719	17	70	CSTL17	19	30	CST19
				17	116	CSTL17/116	21	30	CST21
				19	70	CSTL19			
				21	70	CSTL21			



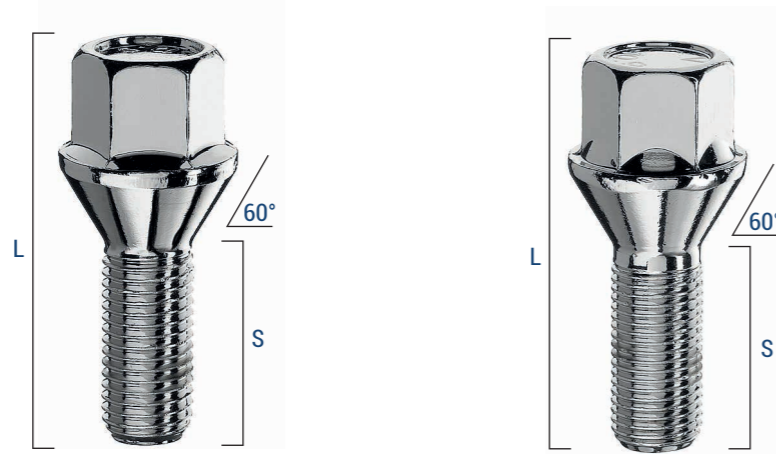
Lug Bolts

Cone seat	34
Flat & Ball seat	42
Tuner & adaptors	48

CONE SEAT 60°

17 mm HEX

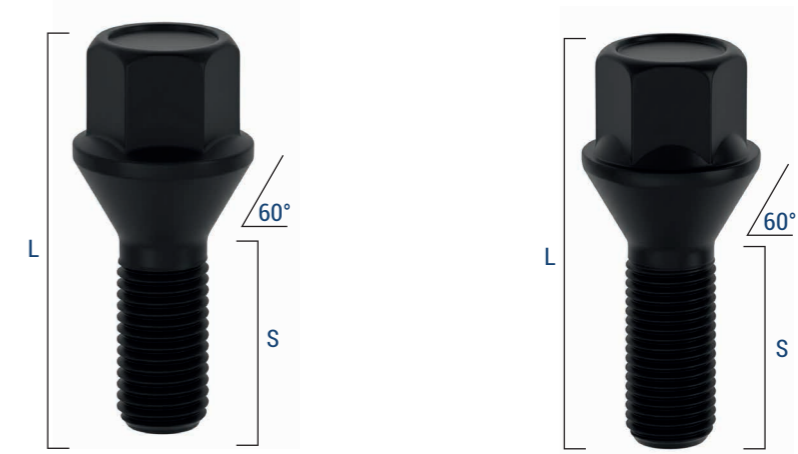
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

17 mm HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			Lug Bolts M12x1,5 CONE SEAT - 17mm HEX			Lug Bolts M12x1,25 CONE SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M12x1,5 CONE SEAT - 17mm HEX			Lug Bolts M12x1,25 CONE SEAT - 17mm HEX								
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #						
21	46.5	C17A21	39	64	B34	24	48.5	C17B24	45	70	C17B45	21	46.5	C17A21-ZNNI*	39	64	B34-ZNNI	24	48.5	C17B24-ZNNI	45	70	C17B45-ZNNI*
22	47.5	LC17A22F	42	67.5	C17A42	26	50	C17B26	50	75	C17B50	22	47.5	LC17A22F-ZNNI*	42	67.5	C17A42-ZNNI	26	50	C17B26-ZNNI	50	75	C17B50-ZNNI*
24	49	B27	43	68.5	C17A43	28	52	C17B28	55	80	C17B60/55	24	49	B27-ZNNI	43	68.5	C17A43-ZNNI	28	52	C17B28-ZNNI	55	80	C17B60/55-ZNNI*
26	51.5	B12	45	70.5	C17A45	30	54	C17B30	60	85	C17B60	26	51.5	B12-ZNNI	45	70.5	C17A45-ZNNI	30	54	C17B30-ZNNI*	60	85	C17B60-ZNNI*
28	53.5	C17A28	47	72	C17A47	32	56	C17B34/32				28	53.5	C17A28-ZNNI	47	72	C17A47-ZNNI	32	56	C17B34/32-ZNNI*			
30	55.5	B30	50	75	C17A50	34	58	C17B34				30	55.5	B30-ZNNI	50	75	C17A50-ZNNI	34	58	C17B34-ZNNI*			
32	57.5	C17A32	55	80	C17A55	36	60	C17B36				32	57.5	C17A32-ZNNI	55	80	C17A55-ZNNI	36	60	C17B36-ZNNI*			
35	60.5	C17A35	60	85	C17A60	39	64	C17B39				35	60.5	C17A35-ZNNI	60	85	C17A60-ZNNI	39	64	C17B39-ZNNI*			
37	62.5	C17A37				42	67	C17B42				37	62.5	C17A37-ZNNI				42	67	C17B42-ZNNI*			

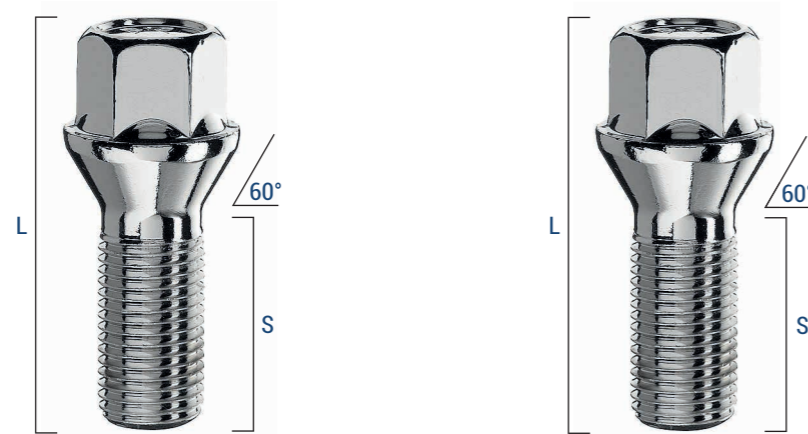
*ON REQUEST

*ON REQUEST

CONE SEAT 60°

17 mm HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

17 mm HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			Lug Bolts M14x1,5 CONE SEAT - 17mm HEX			Lug Bolts M14x1,25 CONE SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M14x1,5 CONE SEAT - 17mm HEX			Lug Bolts M14x1,25 CONE SEAT - 17mm HEX								
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #						
20	43.5	B46/20	43	67	C17D43	27.6	51	C17F27	55	78.5	C17F55	20	43.5	B46/20-ZNNI*	43	67	C17D43-ZNNI	27.6	51	C17F27-ZNNI	55	78.5	C17F55-ZNNI
25	48.5	B46	45	69	C17D45	30	53.5	C17F30				25	48.5	B46-ZNNI	45	69	C17D45-ZNNI	30	53.5	C17F30-ZNNI			
27	51	C17D27	47	71	C17D47	33	56.5	C17F33				27	51	C17D27-ZNNI	47	71	C17D47-ZNNI	33	56.5	C17F33-ZNNI			
28	52	B13	50	74	C17D50	35	58.5	C17F35				28	52	B13-ZNNI	50	74	C17D50-ZNNI	35	58.5	C17F35-ZNNI			
30	53.5	C17D30	55	79	C17D55	38	61.5	C17F38				30	53.5	C17D30-ZNNI	55	79	C17D55-ZNNI	38	61.5	C17F38-ZNNI			
33	56	B42	60	84	C17D60	40	63.5	C17F40				33	56	B42-ZNNI	60	84	C17D60-ZNNI*	40	63.5	C17F40-ZNNI			
35	58	C17D35				43	66.5	C17F43				35	58	C17D35-ZNNI				43	66.5	C17F43-ZNNI			
38	62	C17D38				45	68.5	C17F45				38	62	C17D38-ZNNI				45	68.5	C17F45-ZNNI			
40	63.5	C17D40				50	73.5	C17F50				40	63.5	C17D40-ZNNI				50	73.5	C17F50-ZNNI			

*ON REQUEST

CONE SEAT 60°

17 mm HEX SHORT HEAD

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

17 mm HEX SHORT HEAD

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			Lug Bolts M12x1,5 CONE SEAT - 17mm HEX			Lug Bolts M12x1,25 CONE SEAT - 17mm HEX			Lug Bolts M12x1,75 CONE SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M12x1,5 CONE SEAT - 17mm HEX			Lug Bolts M12x1,25 CONE SEAT - 17mm HEX			Lug Bolts M12x1,75 CONE SEAT - 17mm HEX		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
20	37,5	C17A21TB	19	36,5	C17B19TBEI	18	37,5	C17G21TB	20	37,5	C17A21TB-ZNNI*	19	36,5	C17B19TBEI-ZNNI*	18	37,5	C17G21TB-ZNNI						
19	37	C17A21TBEI	22	39,5	C17B22TBEI	22	42,5	C17G26TB	19	37	C17A21TBEI-ZNNI*	22	39,5	C17B22TBEI-ZNNI*	22	42,5	C17G26TB-ZNNI						
21,7	39,5	C17A24TBEI	24	41,5	C17B24TBEI				21,7	39,5	C17A24TBEI-ZNNI*	24	41,5	C17B24TBEI-ZNNI*									
24,2	42,5	C17A26TBEI							24,2	42,5	C17A26TBEI-ZNNI*				*ON REQUEST								

CONE SEAT 60°

17 mm HEX SHORT HEAD

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

17 mm HEX SHORT HEAD

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

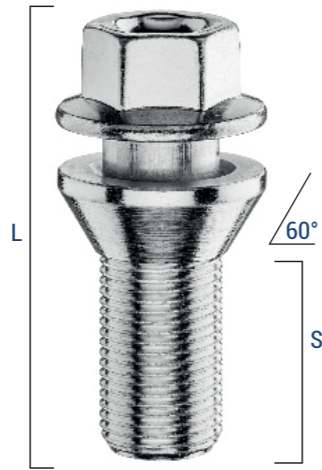


SILVER VERSION			Lug Bolts M14x1,5 CONE SEAT - 17mm HEX			Lug Bolts M14x1,25 CONE SEAT - 17mm HEX			Lug Bolts M15x1,25 CONE SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M14x1,5 CONE SEAT - 17mm HEX			Lug Bolts M14x1,25 CONE SEAT - 17mm HEX			Lug Bolts M15x1,25 CONE SEAT - 17mm HEX		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
17	35,5	C17D19TB	24	39,5	C17F24TBEI	23	42,1	C17Q26TBEI	17	35,5	C17D19TB-ZNNI*	24	39,5	C17F24TBEI-ZNNI*	23	42,1	C17Q26TBEI-ZNNI*						
20	37,5	C17D21TB							20	37,5	C17D21TB-ZNNI*				*ON REQUEST				*ON REQUEST				
24	40	C17D24TBEI							24	40	C17D24TBEI-ZNNI*												
20,4	42	C17D26TB							20,4	42	C17D26TB-ZNNI*												

CONE SEAT 60°

17 mm HEX
w/moving washer

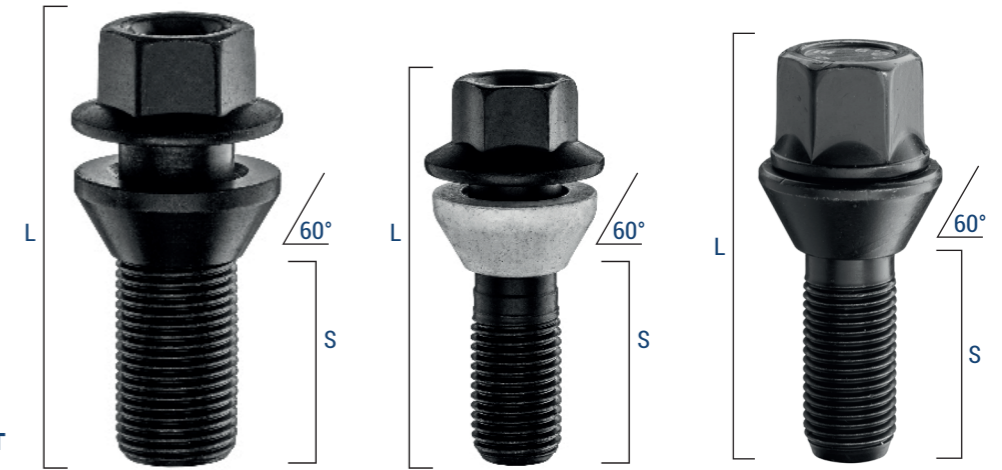
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

17 mm HEX
w/moving washer

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

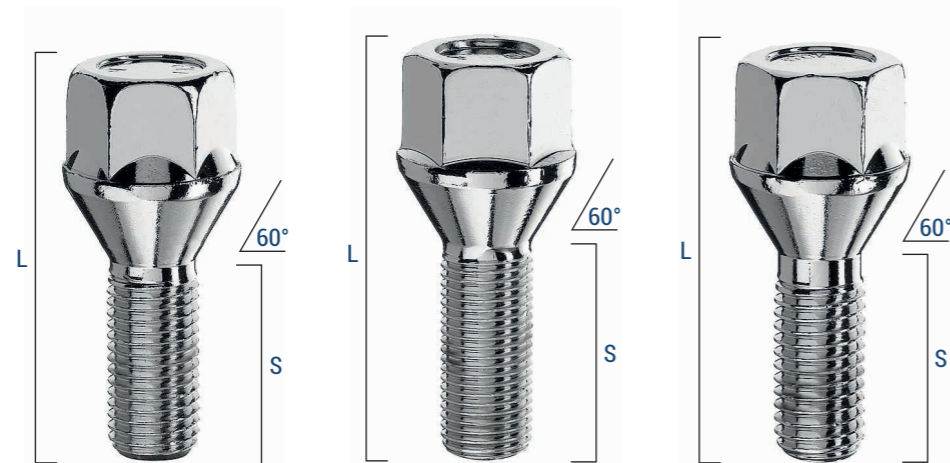


SILVER VERSION			BLACK VERSION								
Lug Bolts M15x1,25 CONE SEAT - 17mm HEX			Lug Bolts M15x1,25 CONE SEAT - 17mm HEX			Lug Bolts M14x1,5 CONE SEAT - 17mm HEX			Lug Bolts M14x1,25 CONE SEAT - 17mm HEX		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
30	52	PC17Q30-MW	30	52	PC17Q30-MW-ZNNI	32,5	56	C17D31F-MW	28,7	54	C17F28-MW
									32,4	58	C17F33-MW
									34,4	60	C17F35-MW
									37,4	63	C17F38-MW
									39,4	65	C17F40-MW
									42,4	68	C17F43-MW
									44,4	70	C17F45-MW
									47,4	73	C17F48-MW
									50,4	76	C17F51-MW
									53,4	79	C17F54-MW

CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

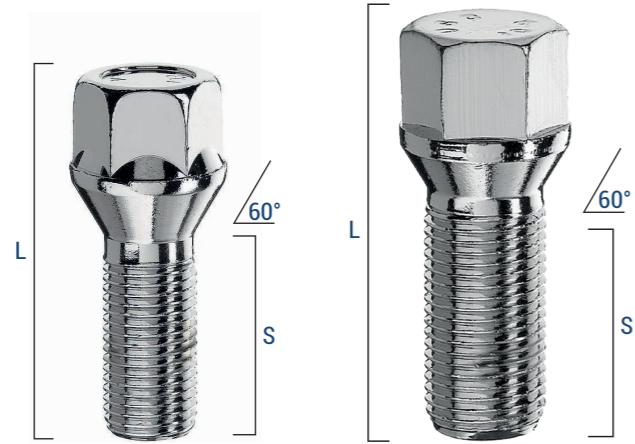


SILVER VERSION			BLACK VERSION														
Lug Bolts M12x1,5 CONE SEAT - 19mm HEX			Lug Bolts M12x1,25 CONE SEAT - 19mm HEX			Lug Bolts M12x1,75 CONE SEAT - 19mm HEX			Lug Bolts M12x1,5 CONE SEAT - 19mm HEX			Lug Bolts M12x1,25 CONE SEAT - 19mm HEX			Lug Bolts M12x1,75 CONE SEAT - 19mm HEX		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
24	49	C19A24	24	49	C19B24	27	53	VOLVO	24	49	C19A24-ZNNI*	24	49	C19B24-ZNNI*	27	53	VOLVO-ZNNI*
26	51	B15	26	51	C19B26	35	59,5	C19G35	26	51	B15-ZNNI	26	51	C19B26-ZNNI*	35	59,5	C19G35-ZNNI*
50	75	C19A50	28	53	B14				50	75	C19A50-ZNNI*	28	53	B14-ZNNI*			
			32	57	B31							32	57	B31-ZNNI*			
			34	59	C19B34							34	59	C19B34-ZNNI*			
			36	61	C19B36							36	61	C19B36-ZNNI*			
			39	64	C19B42/39							39	64	C19B42/39-ZNNI*			
			42	67	C19B42							42	67	C19B42-ZNNI*			
			46	71	C19B46							46	71	C19B46-ZNNI*			
			50	74	C19B50							50	74	C19B50-ZNNI*			

CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

19 mm (3/4") HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION	Lug Bolts M14x1,5 CONE SEAT - 19mm HEX			Lug Bolts M16x1,5 CONE SEAT - 19mm HEX			BLACK VERSION	Lug Bolts M14x1,5 CONE SEAT - 19mm HEX			Lug Bolts M16x1,5 CONE SEAT - 19mm HEX		
	S	L	PART #	S	L	PART #		S	L	PART #	S	L	PART #

28	51,5	C19D28	33	54	2005-02-01
30	53,5	C19D30			
33	56	C19D36/33			
36	59	C19D36			
50	73	C19D50			
69	92	C19D69			

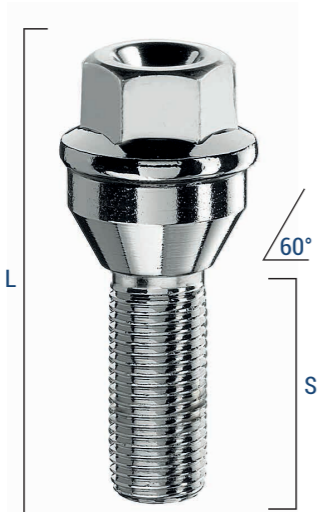
28	51,5	C19D28-ZNNI*	33	54	2005-02-01-ZNNI
30	53,5	C19D30-ZNNI*			
33	56	C19D36/33-ZNNI*			
36	59	C19D36-ZNNI*			
50	73	C19D50-ZNNI*			
69	92	C19D69-ZNNI*			

*ON REQUEST

CONE SEAT 60°

19 mm HEX
w/moving washer

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



CONE SEAT 60°

19 mm HEX
w/moving washer

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION	Lug Bolts M14x1,5 CONE SEAT - 19mm HEX			BLACK VERSION	Lug Bolts M14x1,5 CONE SEAT - 19mm HEX		
	S	L	PART #		S	L	PART #

28	57,5	PC19D28-MW	28	57,5	PC19D28-MW-ZNNI
30	59,5	PC19D30-MW	30	59,5	PC19D30-MW-ZNNI
37	66,5	PC19D37-MW	37	66,5	PC19D37-MW-ZNNI
42	71,5	PC19D42-MW	42	71,5	PC19D42-MW-ZNNI
45	74,5	PC19D45-MW	45	74,5	PC19D45-MW-ZNNI
48	77,5	PC19D48-MW	48	77,5	PC19D48-MW-ZNNI
53	82,5	PC19D53-MW	53	82,5	PC19D53-MW-ZNNI
58	87,5	PC19D58-MW	58	87,5	PC19D58-MW-ZNNI

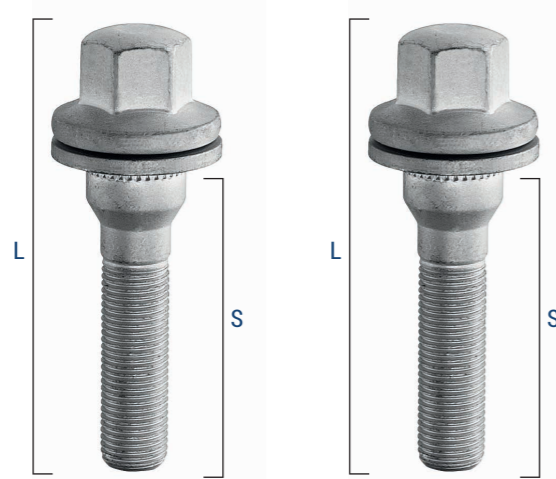
28	57,5	PC19D28-MW-ZNNI
30	59,5	PC19D30-MW-ZNNI
37	66,5	PC19D37-MW-ZNNI
42	71,5	PC19D42-MW-ZNNI
45	74,5	PC19D45-MW-ZNNI
48	77,5	PC19D48-MW-ZNNI
53	82,5	PC19D53-MW-ZNNI
58	87,5	PC19D58-MW-ZNNI

*ON REQUEST

FLAT SEAT

17 mm HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



FLAT SEAT

17 mm HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



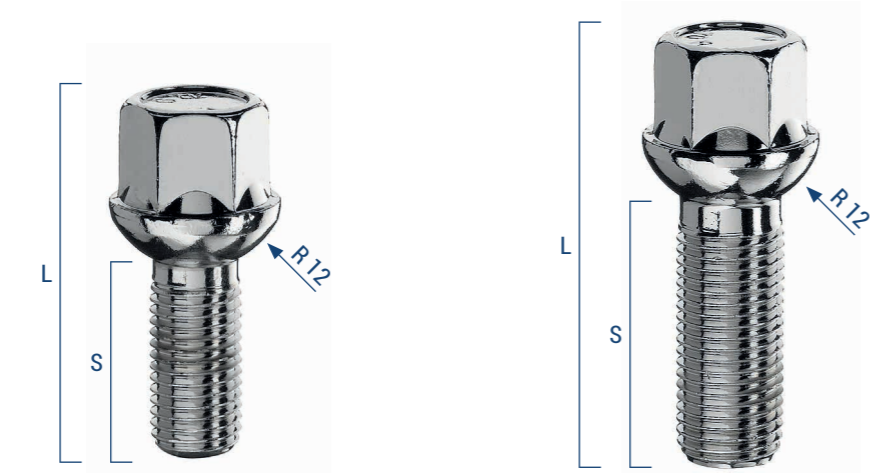
SILVER VERSION			Lug Bolts M12x1,25 FLAT SEAT - 17mm HEX			Lug Bolts M12x1,5 FLAT SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M12x1,25 FLAT SEAT - 17mm HEX		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
35	57	VPE03	32,5	53,5	VPE05	35	57	VPE03-ZNNI	35	57	VPE03-ZNNI	35	57	VPE03-ZNNI
40	62	VPE03-40	37	59	VPE04-37	40	62	VPE03-40-ZNNI*	40	62	VPE03-40-ZNNI*	40	62	VPE03-40-ZNNI*
45	67	VPE03-45	43	65	VPE05-43	45	67	VPE03-45-ZNNI*	45	67	VPE03-45-ZNNI*	45	67	VPE03-45-ZNNI*
50	72	VPE03-50	48	70	VPE05-48	50	72	VPE03-50-ZNNI*	50	72	VPE03-50-ZNNI*	50	72	VPE03-50-ZNNI*
55	77	VPE03-55	53	75	VPE05-53	55	77	VPE03-55-ZNNI*	55	77	VPE03-55-ZNNI*	55	77	VPE03-55-ZNNI*

*ON REQUEST

BALL SEAT

17 mm HEX
(RADIUS 12mm)

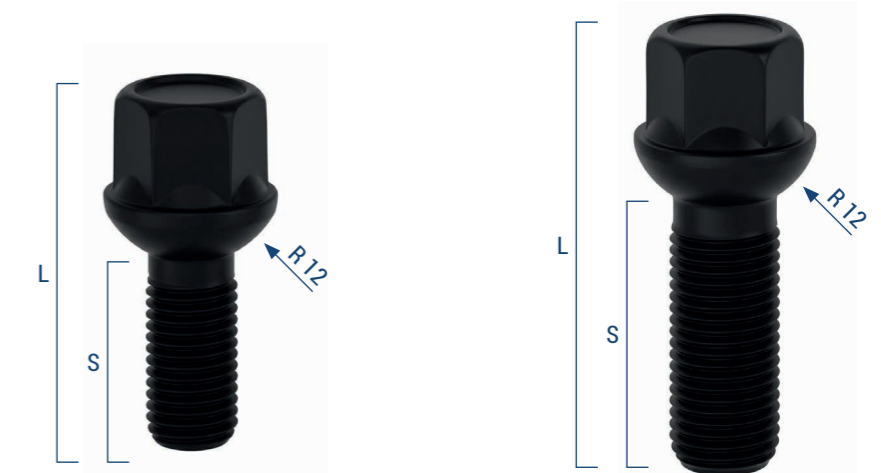
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

17 mm HEX
(RADIUS 12mm)

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			Lug Bolts M12x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M12x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX								
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #			
21	42,5	LS17A21F	50	72,5	S17A50	25,5	45	LS17D25F	47	68	S17D47	21	42,5	LS17A21F-ZNNI*	50	72,5	S17A50-ZNNI*	25,5	45	LS17D25F-ZNNI*	47	68	S17D47-ZNNI
23	42,5	S17A23	55	77,5	S17A55	27	47	S17D27	50	71	S17D50	23	42,5	S17A23-ZNNI*	55	77,5	S17A55-ZNNI*	27	47	S17D27-ZNNI	50	71	S17D50-ZNNI
26	45,5	S17A26	60	81	S17A60	30	51	S17D30	55	76	S17D55	26	45,5	S17A26-ZNNI*	60	81	S17A60-ZNNI*	30	51	S17D30-ZNNI	55	76	S17D55-ZNNI
28	48,5	S17A28				32	53	S17D32	60	81	S17D60	28	48,5	S17A28-ZNNI*				32	53	S17D32-ZNNI	60	81	S17D60-ZNNI
30	50,5	S17A30				35	56	S17D35	64	85	S17D64	30	50,5	S17A30-ZNNI*				35	56	S17D35-ZNNI	64	85	S17D64-ZNNI*
32	53,5	S17A32				38	59	S17D38				32	53,5	S17A32-ZNNI*				38	59	S17D38-ZNNI			
35	57,5	S17A35				40	61	S17D40				35	57,5	S17A35-ZNNI*				40	61	S17D40-ZNNI			
40	60,5	S17A40				43	64	S17D43				40	60,5	S17A40-ZNNI*				43	64	S17D43-ZNNI			
45	65	S17A45				45	66	S17D45				45	65	S17A45-ZNNI*				45	66	S17D45-ZNNI			

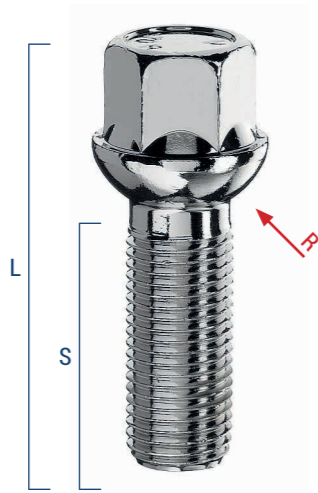
*ON REQUEST

*ON REQUEST

BALL SEAT

17 mm HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

17 mm HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

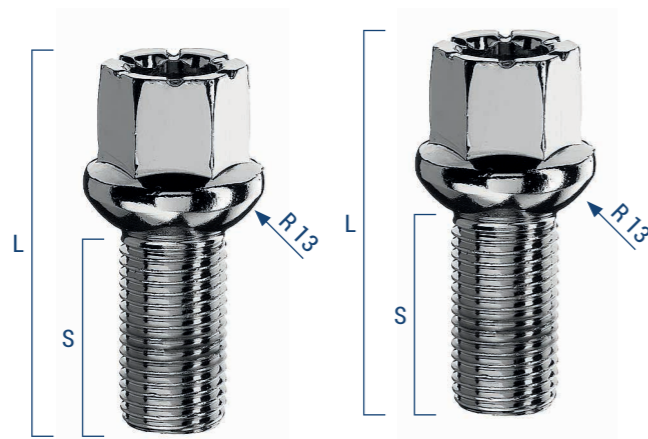


SILVER VERSION					BLACK VERSION				
Lug Bolts M14x1,25 BALL SEAT - 17mm HEX					Lug Bolts M14x1,25 BALL SEAT - 17mm HEX				
S	L	R	COATING	PART #	S	L	R	COATING	PART #
27	57	12mm	DELTAPROTEKT KL 100	S17F37-KL100	39	59	12mm	BLACK ZINC PLATED	S17F39-ZNNI
39	59	12mm	WHITE ZINC PLATED	S17F39	29,5	49	13mm	BLACK ZINC PLATED	S17F29R13ZNNI
29,5	49	13mm	DELTAPROTEKT KL 100	S17F29-KL100	29	48	14mm	BLACK ZINC PLATED	S17F29R14-ZNNI*
29	48	14mm	WHITE ZINC PLATED	S17F29R14	*ON REQUEST				

BALL SEAT

17 mm HEX
(RADIUS 13mm)
HOLLOW HEAD

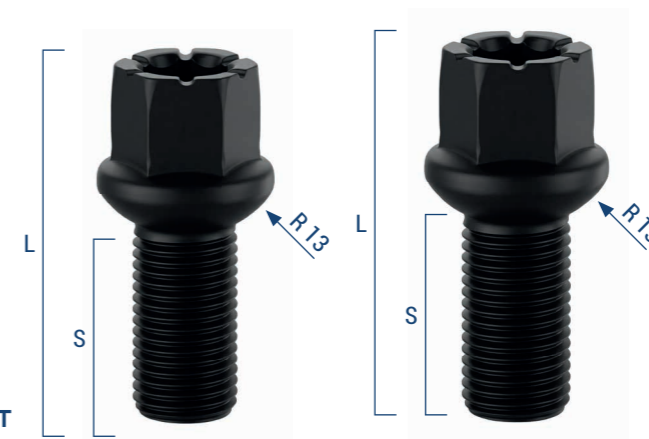
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

17 mm HEX
(RADIUS 13mm)
HOLLOW HEAD

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION			BLACK VERSION		
Lug Bolts M12x1,5 BALL SEAT - 17mm HEX			Lug Bolts M12x1,5 BALL SEAT - 17mm HEX		
S	L	PART #	S	L	PART #
24,5	45,5	LS17A25F-Z	27	48	LS17D27F
Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX		
S	L	PART #	S	L	PART #
24,5	45,5	LS17A25F-Z-ZNNI*	27	48	LS17D27F-ZNNI*
*ON REQUEST					

BALL SEAT

17 mm HEX
(RADIUS 13mm)

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

17 mm HEX
(RADIUS 13mm)

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

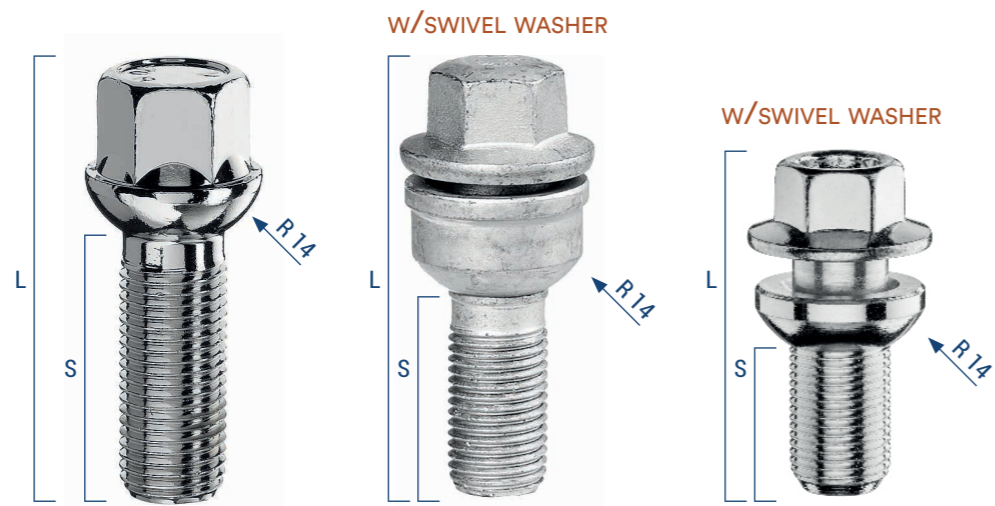


SILVER VERSION			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
28	74	S17D28R13	32	55,5	S17D32-MW	28	74	S17D28R13-ZNNI	32	55,5	S17D32-MW-ZNNI*	28	74	S17D28R13-ZNNI	32	55,5	S17D32-MW-ZNNI*
30	49	S17D30R13	39	63,5	S17D39-MW	30	49	S17D30R13-ZNNI	39	63,5	S17D39-MW-ZNNI*	30	49	S17D30R13-ZNNI	39	63,5	S17D39-MW-ZNNI*
32	51	S17D32R13	42	65,5	S17D42-MW	32	51	S17D32R13-ZNNI	42	65,5	S17D42-MW-ZNNI*	32	51	S17D32R13-ZNNI	42	65,5	S17D42-MW-ZNNI*
35	54	S17D35R13	48	71,5	S17D48-MW	35	54	S17D35R13-ZNNI	48	71,5	S17D48-MW-ZNNI*	35	54	S17D35R13-ZNNI	48	71,5	S17D48-MW-ZNNI*
37	56	S17D37R13				37	56	S17D37R13-ZNNI				37	56	S17D37R13-ZNNI			
40	59	S17D40R13				40	59	S17D40R13-ZNNI				40	59	S17D40R13-ZNNI			
43	62	S17D43R13				43	62	S17D43R13-ZNNI				43	62	S17D43R13-ZNNI			
45	64	S17D45R13				45	64	S17D45R13-ZNNI				45	64	S17D45R13-ZNNI			
47	66	S17D47R13				47	66	S17D47R13-ZNNI				47	66	S17D47R13-ZNNI			
50	69	S17D50R13				50	69	S17D50R13-ZNNI				50	69	S17D50R13-ZNNI			

BALL SEAT

17 mm HEX
(RADIUS 14mm)

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

17 mm HEX
(RADIUS 14mm)

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

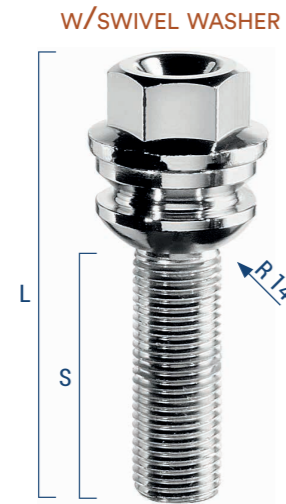


SILVER VERSION			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M15x1,25 BALL SEAT - 17mm HEX			BLACK VERSION			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M14x1,5 BALL SEAT - 17mm HEX			Lug Bolts M15x1,25 BALL SEAT - 17mm HEX					
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #			
35	54	S17D35R14	28	57,5	WS17D28-MW	28	48,5	PS17Q27-MW	35	54	S17D35R14-ZNNI	28	57,5	WS17D28-MW-ZNNI*	28	48,5	PS17Q27-MW-ZN	35	54	S17D35R14-ZNNI	28	57,5	WS17D28-MW-ZNNI*	28	48,5	PS17Q27-MW-ZN
40	59	S17D40R14	30	59,5	WS17D30-MW	46	66,5	PS17Q45-MW	40	59	S17D40R14-ZNNI	30	59,5	WS17D30-MW-ZNNI*	46	66,5	PS17Q45-MW-ZN	40	59	S17D40R14-ZNNI	30	59,5	WS17D30-MW-ZNNI*	46	66,5	PS17Q45-MW-ZN
43	62	S17D43R14	37	66,5	WS17D37-MW				43	62	S17D43R14-ZNNI	37	66,5	WS17D37-MW-ZNNI*	51	71,5	PS17Q50-MW-ZN	43	62	S17D43R14-ZNNI	37	66,5	WS17D37-MW-ZNNI*	51	71,5	PS17Q50-MW-ZN
45	64	S17D45R14	42	71,5	WS17D42-MW				45	64	S17D45R14-ZNNI	42	71,5	WS17D42-MW-ZNNI*	58	78,5	PS17Q57-MW-ZN	45	64	S17D45R14-ZNNI	42	71,5	WS17D42-MW-ZNNI*	58	78,5	PS17Q57-MW-ZN
47	66	S17D47R14	45	74,5	WS17D45-MW				47	66	S17D47R14-ZNNI	45	74,5	WS17D45-MW-ZNNI*	61	81,5	PS17Q60-MW-ZN	47	66	S17D47R14-ZNNI	45	74,5	WS17D45-MW-ZNNI*	61	81,5	PS17Q60-MW-ZN
50	69	S17D50R14	48	77,5	WS17D48-MW				50	69	S17D50R14-ZNNI	48	77,5	WS17D48-MW-ZNNI*				50	69	S17D50R14-ZNNI	48	77,5	WS17D48-MW-ZNNI*			
55	74	S17D55R14	50	79,5	WS17D50-MW				55	74	S17D55R14-ZNNI	50	79,5	WS17D50-MW-ZNNI*				55	74	S17D55R14-ZNNI	50	79,5	WS17D50-MW-ZNNI*			
60	79	S17D60R14	53	82,5	WS17D53-MW				60	79	S17D60R14-ZNNI	53	82,5	WS17D53-MW-ZNNI*				60	79	S17D60R14-ZNNI	53	82,5	WS17D53-MW-ZNNI*			
65	84	S17D65R14							65	84	S17D65R14-ZNNI							65	84	S17D65R14-ZNNI						

BALL SEAT

19 mm HEX
(RADIUS 14mm)

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



BALL SEAT

19 mm HEX
(RADIUS 14mm)

Quality Class: 10.9
Surface: ZnNi Black
Res. to corrosion: >500h SST



SILVER VERSION Lug Bolts M14x1,5 BALL SEAT - 19mm HEX

S	L	PART #
28	57,5	PS19D28-MW
30	59,5	PS19D30-MW
37	66,5	PS19D37-MW
42	71,5	PS19D42-MW
45	74,5	PS19D45-MW
48	77,5	PS19D48-MW
53	82,5	PS19D53-MW
58	87,5	PS19D58-MW

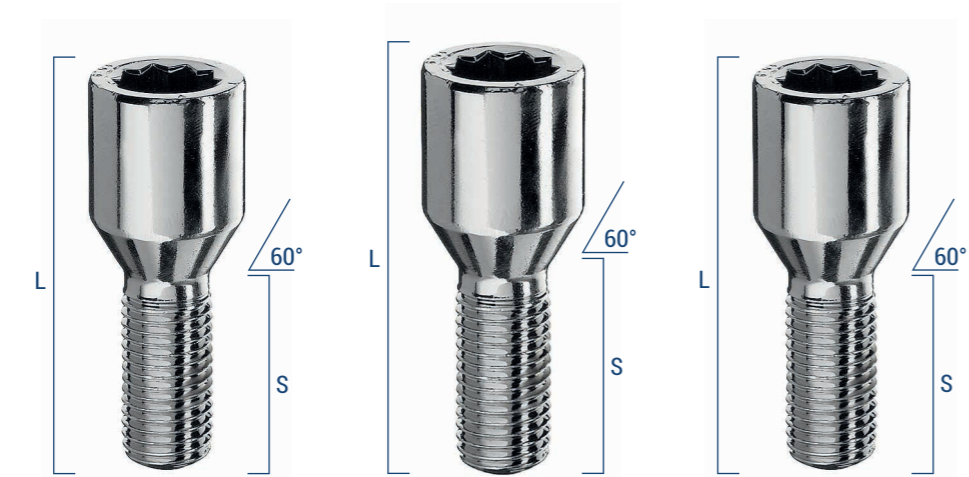
BLACK VERSION Lug Bolts M14x1,5 BALL SEAT - 19mm HEX

S	L	PART #
28	57,5	PS19D28-MW-ZNNI
30	59,5	PS19D30-MW-ZNNI
37	66,5	PS19D37-MW-ZNNI
42	71,5	PS19D42-MW-ZNNI
45	74,5	PS19D45-MW-ZNNI
48	77,5	PS19D48-MW-ZNNI
53	82,5	PS19D53-MW-ZNNI
58	87,5	PS19D58-MW-ZNNI

TUNER BOLTS

20 mm
outside diameter

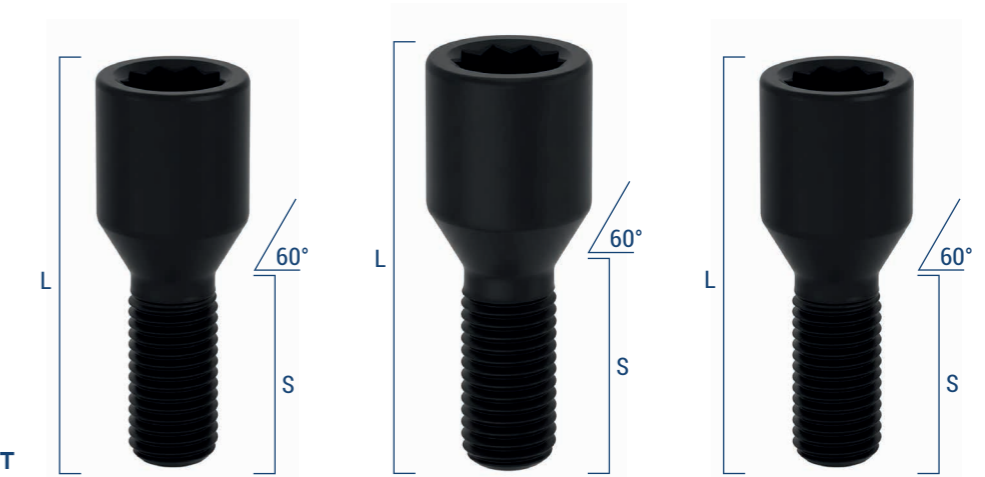
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

20 mm
outside diameter

Quality Class: 10.9
Surface: ZnNi Black
Res. to corrosion: >500h SST



SILVER VERSION Tuner Lug Bolts M12x1,5 CONE SEAT - 20mm OD

Tuner Lug Bolts M12x1,5 CONE SEAT - 20mm OD			Tuner Lug Bolts M12x1,25 CONE SEAT - 20mm OD			Tuner Lug Bolts M12x1,75 CONE SEAT - 20mm OD		
S	L	PART #	S	L	PART #	S	L	PART #
22	48	VST20A22	24	50	VST20B24	28	54	VST20G28
24	50	VST20A24	26	52	VST20B28/26	30	56	VST20G30
26	52	VST20A26	28	54	VST20B28			
28	54	VST20A28	30	56	VST20B50/30			
32	58	VST20A32	36	62	VST20B50/36			
45	71	VST20A45	42	68	VST20B50/42			
			45	71	VST20B50/45			
			50	76	VST20B50			

BLACK VERSION Tuner Lug Bolts M12x1,5 CONE SEAT - 20mm OD

Tuner Lug Bolts M12x1,5 CONE SEAT - 20mm OD			Tuner Lug Bolts M12x1,25 CONE SEAT - 20mm OD			Tuner Lug Bolts M12x1,75 CONE SEAT - 20mm OD		
S	L	PART #	S	L	PART #	S	L	PART #
22	48	VST20A22-ZNNI*	24	50	VST20B24-ZNNI*	28	54	VST20G28-ZNNI*
24	50	VST20A24-ZNNI*	26	52	VST20B28/26-ZNNI*	30	56	VST20G30-ZNNI*
26	52	VST20A26-ZNNI*	28	54	VST20B28-ZNNI*			
28	54	VST20A28-ZNNI*	30	56	VST20B50/30-ZNNI*			
32	58	VST20A32-ZNNI*	36	62	VST20B50/36-ZNNI*			
45	71	VST20A45-ZNNI*	42	68	VST20B50/42-ZNNI*			
			45	71	VST20B50/45-ZNNI*			
			50	76	VST20B50-ZNNI*			

*ON REQUEST

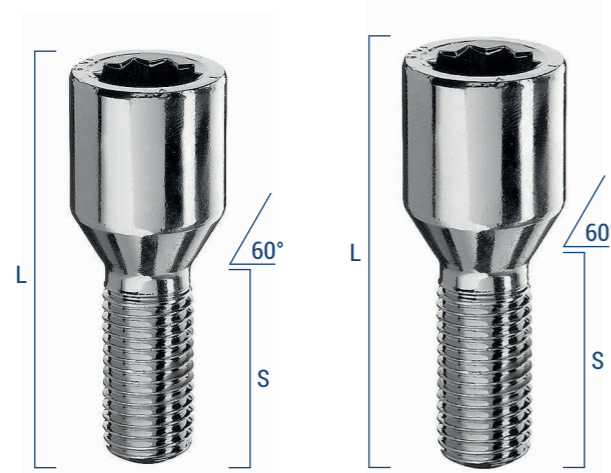
*ON REQUEST

*ON REQUEST

TUNER BOLTS

20 mm outside diameter

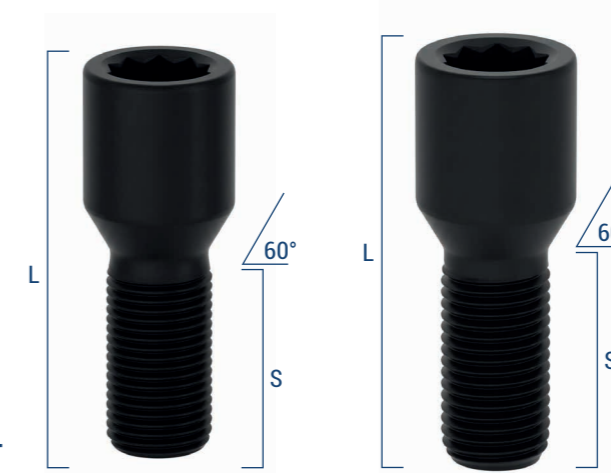
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

20 mm outside diameter

Quality Class: 10.9
Surface: ZnNi Black
Res. to corrosion: >500h SST

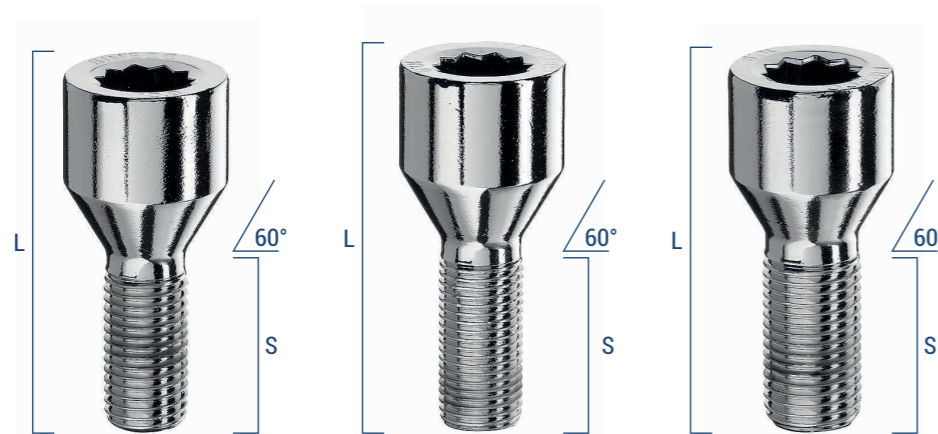


SILVER VERSION			Tuner Lug Bolts M14x1,25 CONE SEAT - 20mm OD			Tuner Lug Bolts M14x1,5 CONE SEAT - 20mm OD			BLACK VERSION			Tuner Lug Bolts M14x1,25 CONE SEAT - 20mm OD			Tuner Lug Bolts M14x1,5 CONE SEAT - 20mm OD		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
27	52	VST20F27	25	50	VST20D25	27	52	VST20F27-ZNNI	25	50	VST20D25-ZNNI	27	52	VST20F27-ZNNI	25	50	VST20D25-ZNNI
33	57	VST20F50/33	28	53	VST20D28	33	57	VST20F50/33-ZNNI	28	53	VST20D28-ZNNI	33	57	VST20F50/33-ZNNI	28	53	VST20D28-ZNNI
38	62	VST20F50/38	30	55	VST20D30	38	62	VST20F50/38-ZNNI	30	55	VST20D30-ZNNI	38	62	VST20F50/38-ZNNI	30	55	VST20D30-ZNNI
45	69	VST20F50/45	40	65	VST20D40	45	69	VST20F50/45-ZNNI	40	65	VST20D40-ZNNI	45	69	VST20F50/45-ZNNI	40	65	VST20D40-ZNNI
50	74	VST20F50	45	70	VST20D45	50	74	VST20F50-ZNNI	45	70	VST20D45-ZNNI	50	74	VST20F50-ZNNI	45	70	VST20D45-ZNNI
			55	80	VST20D55				55	80	VST20D55-ZNNI				55	80	VST20D55-ZNNI

TUNER BOLTS

23 mm outside diameter

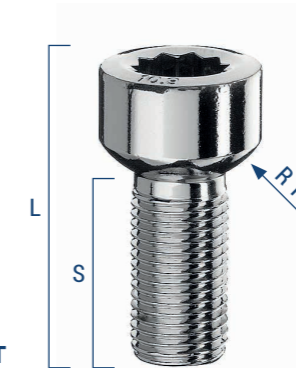
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

23 mm outside diameter

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST

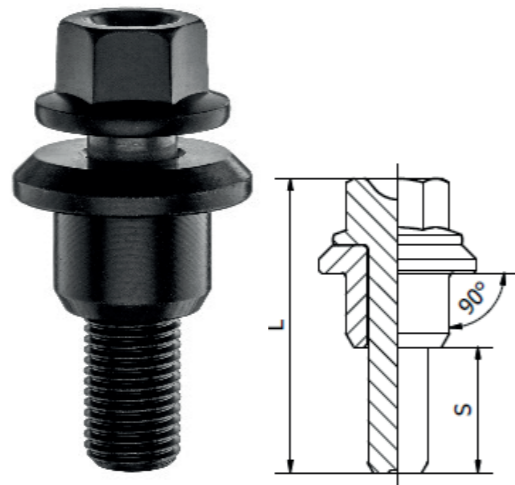


Tuner Lug Bolts M12x1,5 CONE SEAT - 23mm OD			Tuner Lug Bolts M12x1,25 CONE SEAT - 23mm OD			Tuner Lug Bolts M14x1,5 CONE SEAT - 23mm OD			Tuner Lug Bolts M14x1,5 BALL SEAT - 23mm OD		
S	L	PART #	S	L	PART #	S	L	PART #	S	L	PART #
24	49,5	VSTA24	22	47,5	VSTB22	28	53,5	VSTD28	28	45	VSTD28R14
26	51,5	VSTA26	24	49,5	VSTB24	33	58,5	VSTD33			
32	57,5	VSTA32	26	51,5	VSTB26	45	70,5	VSTD45			
40	65,5	VSTA40	28	53,5	VSTB28	50	75,5	VSTD50			
52	77,5	VSTA52	50	75,5	VSTB50	55	80,5	VSTD55			

SPECIAL SCREW

19mm HEX

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



Special Srew M14x1,5
19mm HEX

S	L	PART #
27	63,5	PRR19D24-MW
27	63,5	PRR19D24-MW-ZN
38	74,5	PRR19D35-MW

TUNER ADAPTORS



Tuner Adaptors

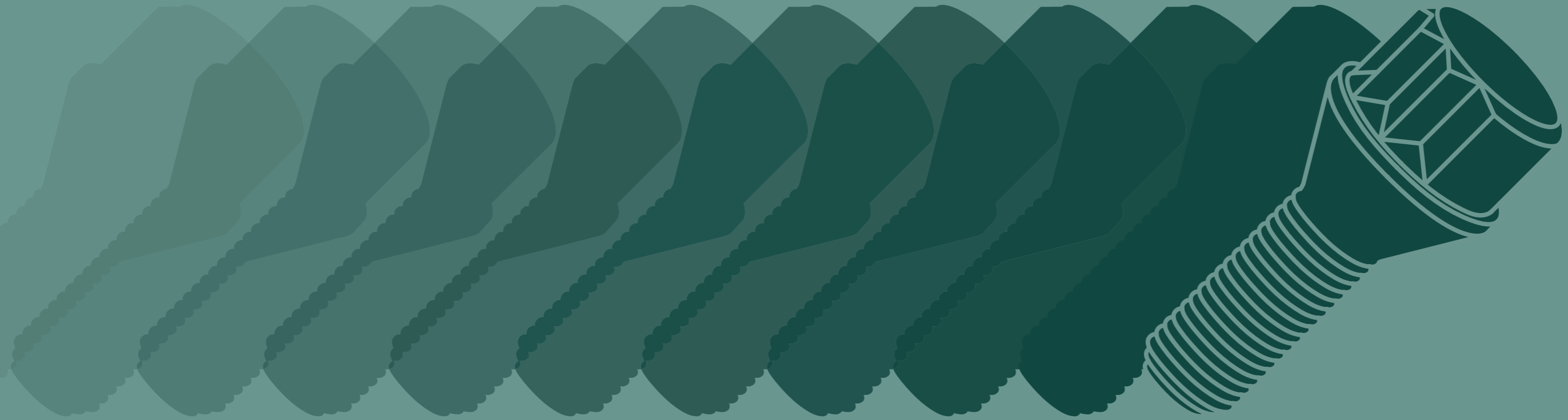
HEX1	HEX2	L	PART #
17	19	39	BRST1719

Tuner Adaptors

HEX	L	PART #
17	70	CSTL17
17	116	CSTL17/116
19	70	CSTL19
21	70	CSTL21

Tuner Adaptors

HEX	L	PART #
19	30	CST19
21	30	CST21



Lock1

Lock1 Nut	58
Lock1 Bolt	58
Lock1 Wrench	62

Lock1

overview

Not all security systems are the same

At the core of our wheel lock is a high-performance construction, featuring class 10.9 bolts and class 10 nuts – ensuring exceptional strength, flawless performance under stress, and superior resistance to breakage for maximum protection.

Lock1 components undergo cutting-edge surface treatments that deliver exceptional resistance to salt spray tests while ensuring outstanding aesthetic quality. This enhanced protection prevents corrosion and oxidation, even in the harshest conditions.

Certified safety, for those who demand only the best for their vehicles.

Desired to meet current market expectations, **Lock1 represents the ideal balance between technical performance and value.** A functional product that guarantees high aesthetic appeal, combining an intriguing and modern design, available in both silver and black finishes.

It is a project entirely conceived and manufactured by Bimecc in accordance with the strictest OEM standards. The design is exclusive and protected by intellectual property rights.

The packaging is lightweight, easy to handle, and fully aligned with sustainability principles: 100% recyclable, reusable, and compliant with current environmental standards.

The head geometry ensures ease of installation, wear resistance and long-term durability: Lock1 is easily replaceable with the original bolts, providing a reliable and effective anti-theft system for wheels.

Engineered with multiple locking profiles to maximize security, each set includes a dedicated key for easy replacement in case of loss. The key is designed to be compatible with standard tools and wrenches, ensuring maximum practicality.

Bimecc “Lock1” is an innovative anti-theft system for car wheels.

The wheel locks are manufactured from class 10 and 10.9 materials, ensuring highest durability, reliable performance, enhanced security and a high-protection coating.

With this name, we aim to highlight a new approach to security and establish ourselves as a leading player in the sector, providing a product with a 100% Italian supply chain.



LOCK1 NUT SEAT 60°

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



LOCK1 NUT SEAT 60°

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION	Lock Nut M12x1,5 SEAT 60° - Closed			Lock Nut M12x1,25 SEAT 60° - Closed			Lock Nut M14x1,5 SEAT 60° - Closed			BLACK VERSION	Lock Nut M12x1,5 SEAT 60° - Closed			Lock Nut M12x1,25 SEAT 60° - Closed			Lock Nut M14x1,5 SEAT 60° - Closed		
	A	B	# PART	A	B	# PART	A	B	# PART		A	B	# PART	A	B	# PART	A	B	# PART
	23	26	BLNA	23	26	BLNB	23	26	BLND		23	26	BLNA_ZN	23	26	BLNB_ZN	23	26	BLND_ZN

LOCK1 BOLT SEAT 60°

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



LOCK1 BOLT SEAT 60°

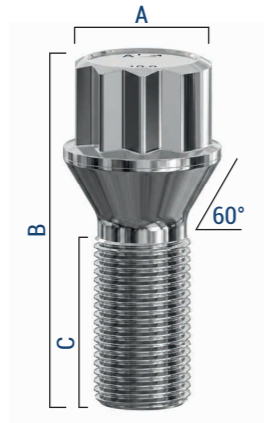
Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION	Lock Bolt M12x1,5 SEAT 60°				Lug Bolts M12x1,25 SEAT 60°				Lug Bolts M14x1,25 SEAT 60°				BLACK VERSION	Lock Bolt M12x1,5 SEAT 60°				Lug Bolts M12x1,25 SEAT 60°				Lug Bolts M14x1,25 SEAT 60°			
	A	B	C	PART #	A	B	C	PART #	A	B	C	PART #		A	B	C	PART #	A	B	C	PART #	A	B	C	PART #
	23	51,7	26	BLBCA26	23	51,2	26	BLBCB26	23	51,1	27	BLBCF27		23	51,7	26	BLBCA26_ZN	23	51,2	26	BLBCB26_ZN	23	51,1	27	BLBCF27_ZN

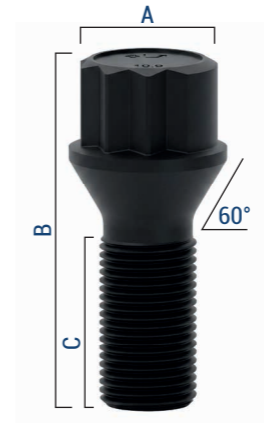
LOCK1 BOLT SEAT 60°

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



LOCK1 BOLT SEAT 60°

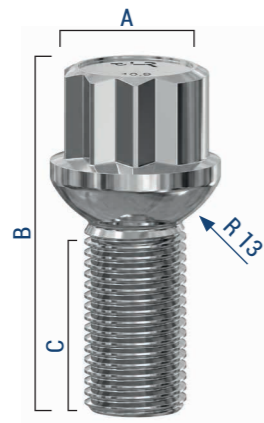
Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION	Lock Bolt M14x1,5 SEAT 60°				BLACK VERSION	Lock Bolt M14x1,5 SEAT 60°			
	A	B	C	# PART		A	B	C	# PART
	23	51,8	28	BLBCD28		23	51,8	28	BLBCD28_ZN

LOCK1 BOLT BALL SEAT

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



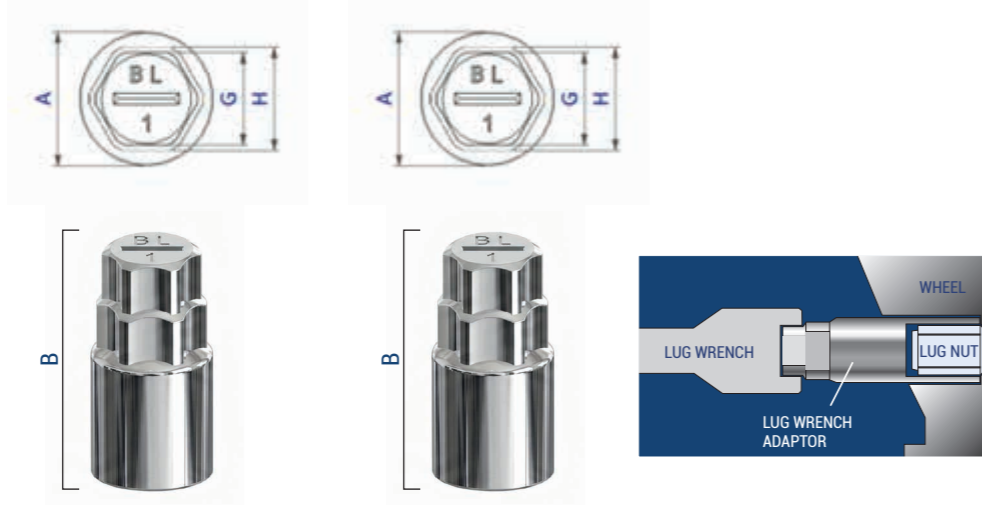
LOCK1 BOLT BALL SEAT

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

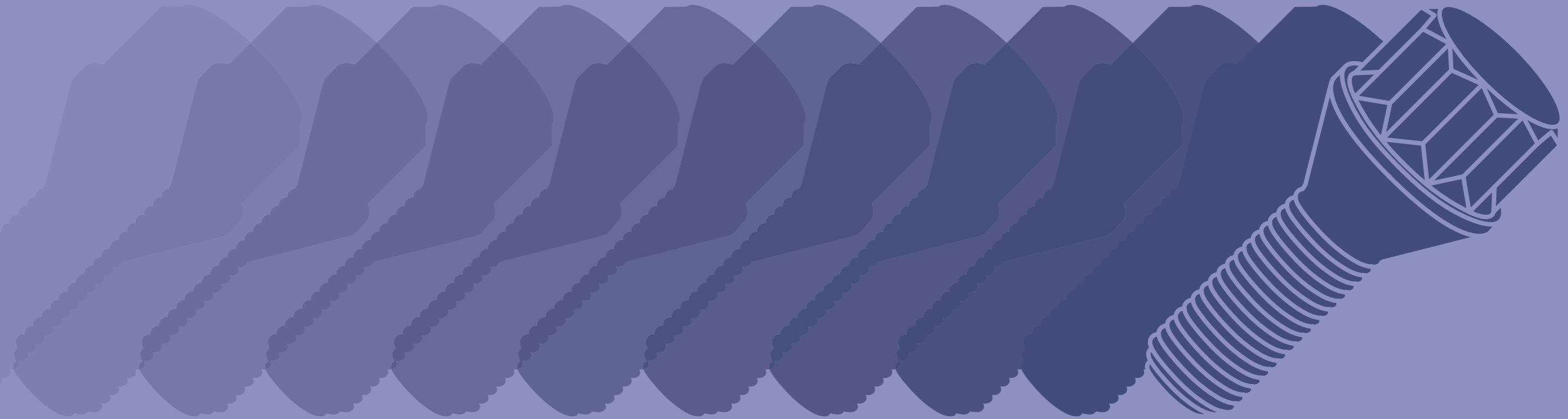


SILVER VERSION	Lock Bolt M14x1,5 BALL SEAT				BLACK VERSION	Lock Bolt M14x1,5 BALL SEAT			
	A	B	C	# PART		A	B	C	# PART
	23,5	48	27	BLBSD27		23,5	48	27	BLBSD27_ZN

**LOCK1
LUG WRENCH
ADAPTORS**



SILVER VERSION	Lug Wrench Adaptors for Bolts					Lug Wrench Adaptors for Nuts				
	A	B	G	H	# PART	A	B	G	H	# PART
	24,5	50	17	19	BLWB	25,5	50	19	21	BLWN



Edge^x[®]

Tuner Nuts	68
Tuner Bolts	78
Accessories	84

Bimecc's Edgex® patented system is a new range of fastening products, specifically studied for small hole alloy wheels.

Edgex® summarizes Bimecc's thirty-year experience in manufacturing alloy wheels fasteners.

Edgex® reaches high level performances: reduced dimensions and weight, mechanical characteristics in compliance with international ISO standards, high resistance to corrosion over time, use of very high quality steel and last but not least a modern and innovative design.

Edgex® consists of two product lines, bolts and nuts, whose main characteristic is the poligonal key made of two regular pentagons symmetrically disposed.

This particular geometry not only offers remarkable technical and functional advantages, but gives the product a captivating aesthetic aspect, which intensifies the design characteristics of the most modern alloy wheels.

Edgex® is available with two surface treatments: white zinc plating or black zinc plating which has a very high resistance to corrosion.

The product is packaged in small cardboard boxes of 20/24/32 pieces and is supplied with two types of wrench: a wrench with a double hexagonal key and a socket wrench.

The advantages of Edgex®

Edgex® Bolts and Nuts represent a remarkable innovation which ensures great advantages for fitting:

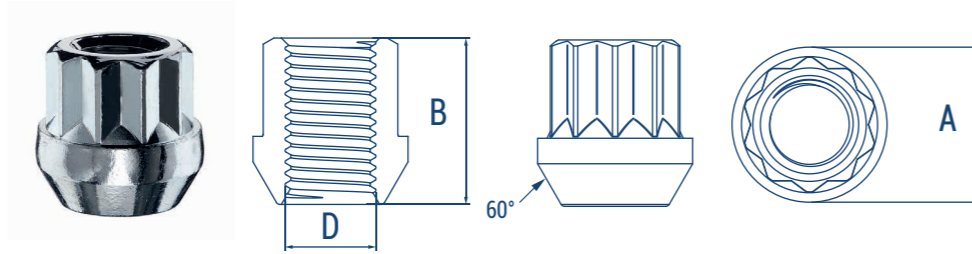
- The poligonal Key guarantees more efficient torque transmission during tightening;
- The nut is a single piece. The Edgex® nut guarantees protection from corrosion for life in comparison to a double piece nut, whose upper part – the spherical cap- could be lost over time and permit corrosion;
- The single piece nut is more resistant to impacts; the double piece could easily lose the spherical cap due to impacts;
- Edgex® Bolts are verified Class 10.9. This class is obtained with a special heat treatment that guarantees 90% of tempered martensite in compliance with international standard ISO 898;
- The surface treatment, specifically studied for Edgex®, both in black and white, completely protects the internal part of the nut, impeding the start of corrosion. So the thread remains intact over time;
- Bolts and nuts are supplied with Edgex® keys, specifically designed for a precise coupling.



TUNER NUTS

20mm outside diameter
22mm LENGTH

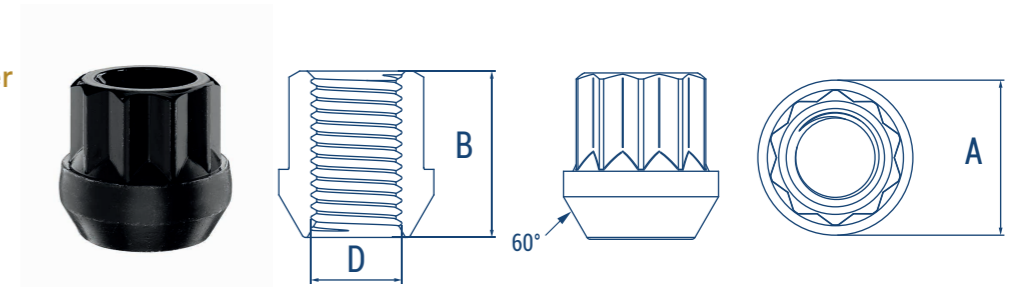
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

20mm outside diameter
22mm LENGTH

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST

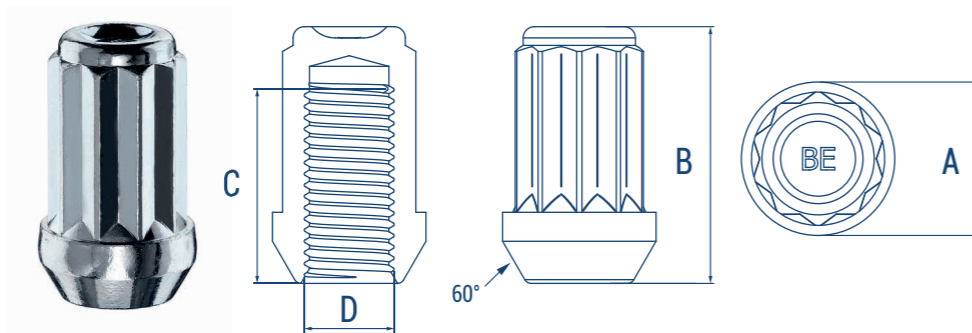


SILVER VERSION							BLACK VERSION						
Tuner Nuts 20mm OD 22mm LENGTH							Tuner Nuts 20mm OD 22mm LENGTH						
A	B	D	type	seat	PART#		A	B	D	type	seat	PART#	
20	22	M12x1,5	open	60°	TN20A22OP		20	22	M12x1,5	open	60°	TN20A22OP-ZNNI	
20	22	M12x1,25	open	60°	TN20B22OP		20	22	M12x1,25	open	60°	TN20B22OP-ZNNI	
20	22	1/2 UNF	open	60°	TN20E22OP		20	22	1/2 UNF	open	60°	TN20E22OP-ZNNI	

TUNER NUTS

20mm outside diameter
34mm LENGTH

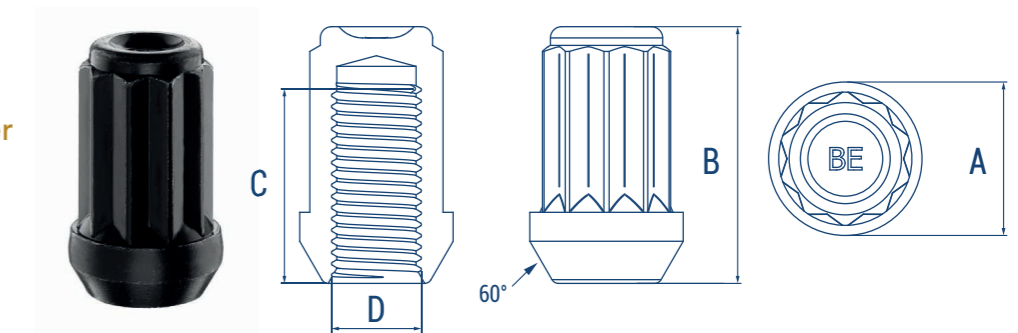
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

20mm outside diameter
34mm LENGTH

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST

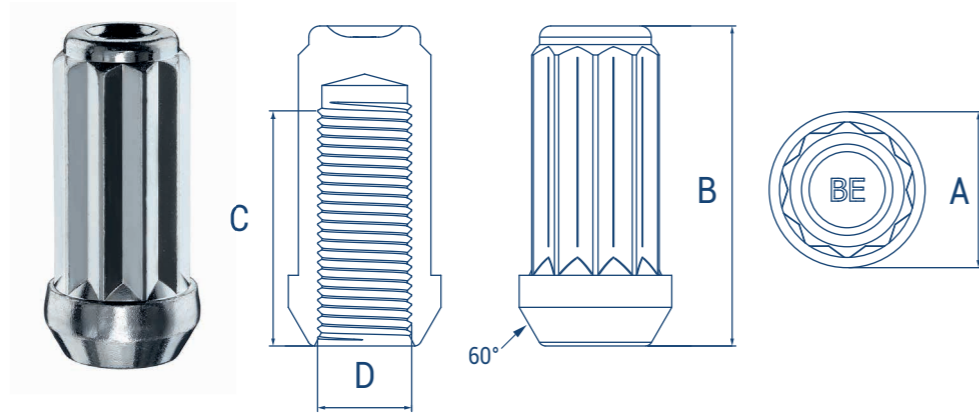


SILVER VERSION							BLACK VERSION								
Tuner Nuts 20mm OD 34mm LENGTH							Tuner Nuts 20mm OD 34mm LENGTH								
A	B	C	D	type	seat	PART#		A	B	C	D	type	seat	PART#	
20	34	26	M12x1,5	closed	60°	TN20A34		20	34	26	M12x1,5	closed	60°	TN20A34-ZNNI	
20	34	26	M12x1,25	closed	60°	TN20B34		20	34	26	M12x1,25	closed	60°	TN20B34-ZNNI	
20	34	26	1/2 UNF	closed	60°	TN20E34		20	34	26	1/2 UNF	closed	60°	TN20E34-ZNNI	
20	34	26	7/16 UNF	closed	60°	TN20U34		20	34	26	7/16 UNF	closed	60°	TN20U34-ZNNI	

TUNER NUTS

20mm outside diameter
43mm LENGTH

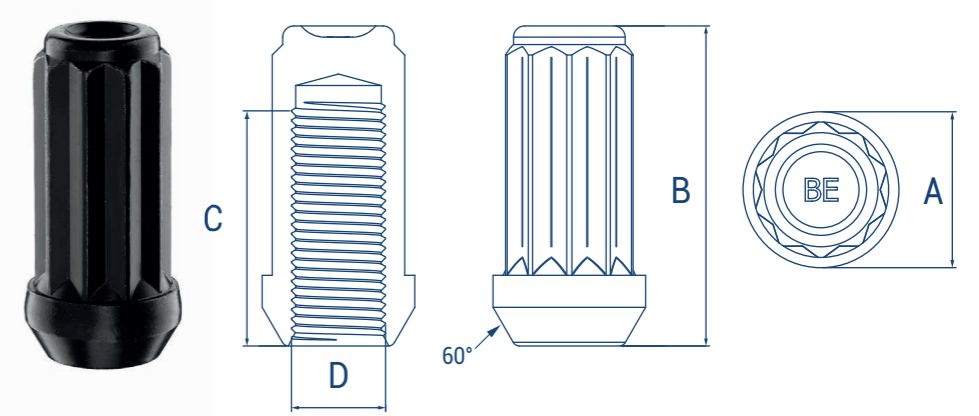
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

20mm outside diameter
43mm LENGTH

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST



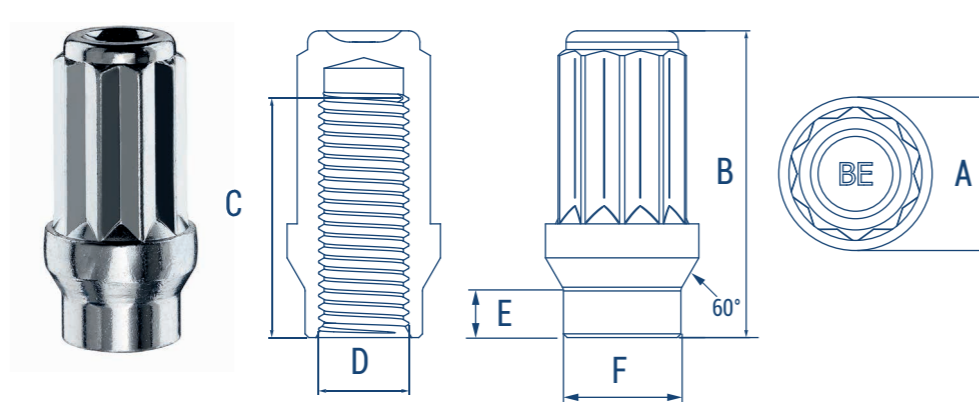
SILVER VERSION								BLACK VERSION							
Tuner Nuts 20mm OD 43mm LENGTH								Tuner Nuts 20mm OD 43mm LENGTH							
A	B	C	D	type	seat	PART#		A	B	C	D	type	seat	PART#	
20	43	32	M12X1,5	closed	60°	TN20A43*		20	43	32	M12X1,5	closed	60°	TN20A43-ZNNI	
20	43	32	M12X1,25	closed	60°	TN20B43*		20	43	32	M12X1,25	closed	60°	TN20B43-ZNNI	
20	43	32	1/2 UNF	closed	60°	TN20E43*		20	43	32	1/2 UNF	closed	60°	TN20E43-ZNNI	

*ON REQUEST

TUNER NUTS

20mm outside diameter
41mm LENGTH
w/shank

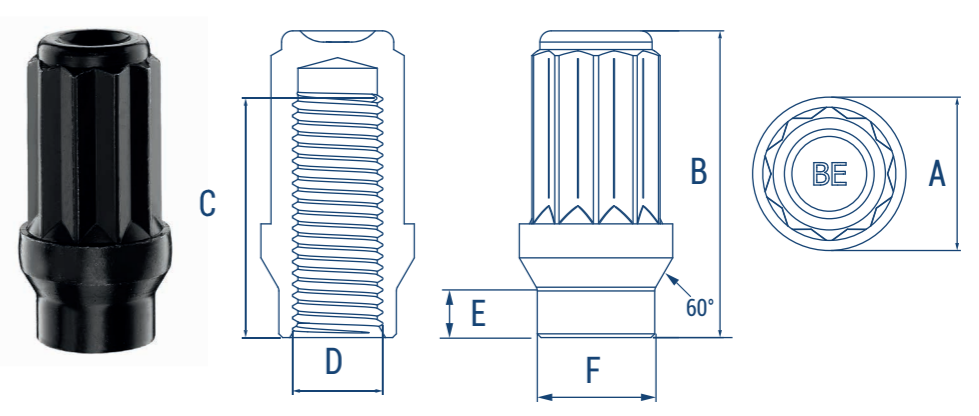
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

20mm outside diameter
41mm LENGTH
w/shank

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST

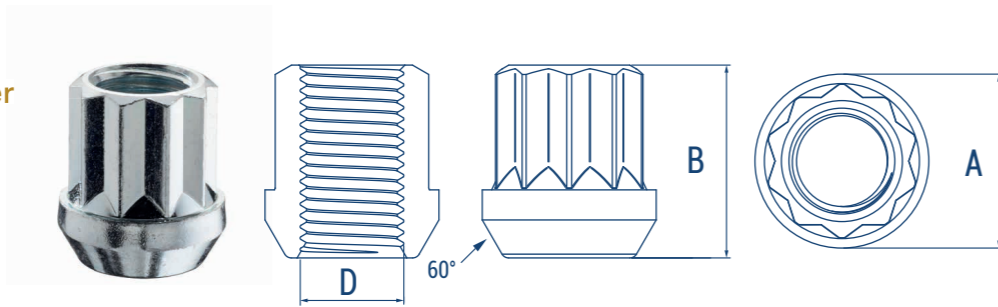


SILVER VERSION										BLACK VERSION									
Tuner Nuts 20mm OD 41mm LENGTH										Tuner Nuts 20mm OD 41mm LENGTH									
A	B	C	D	E	F	type	seat	PART#		A	B	C	D	E	F	type	seat	PART#	
20	41	32	M12x1,5	6,5	15,7	closed	60°	TNC20A41		20	41	32	M12x1,5	6,5	15,7	closed	60°	TNC20A41-ZNNI	
20	41	32	M12x1,25	6,5	15,7	closed	60°	TNC20B41		20	41	32	M12x1,25	6,5	15,7	closed	60°	TNC20B41-ZNNI	
20	41	32	1/2 UNF	6,5	15,7	closed	60°	TNC20E41		20	41	32	1/2 UNF	6,5	15,7	closed	60°	TNC20E41-ZNNI	

TUNER NUTS

23mm outside diameter
26mm LENGTH

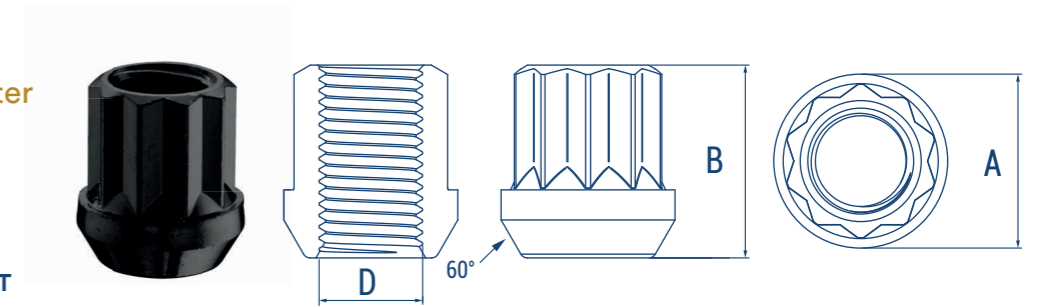
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

23mm outside diameter
26mm LENGTH

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST

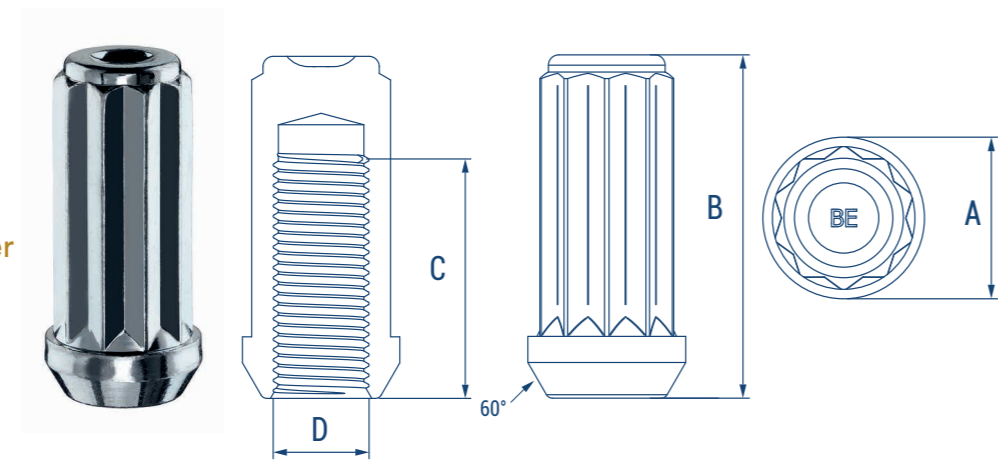


SILVER VERSION							BLACK VERSION						
Tuner Nuts 23mm OD 26mm LENGTH							Tuner Nuts 23mm OD 26mm LENGTH						
A	B	D	type	seat	PART#		A	B	D	type	seat	PART#	
23	26	M14x1,5	open	60°	TN23D26OP		23	26	M14x1,5	open	60°	TN23D26OP-ZNNI	
23	26	9/16 UNF	open	60°	TN23H26OP		23	26	9/16 UNF	open	60°	TN23H26OP-ZNNI	
23	26	M14x2	open	60°	TN23L26OP		23	26	M14x2	open	60°	TN23L26OP-ZNNI	

TUNER NUTS

23mm outside diameter
50mm LENGTH

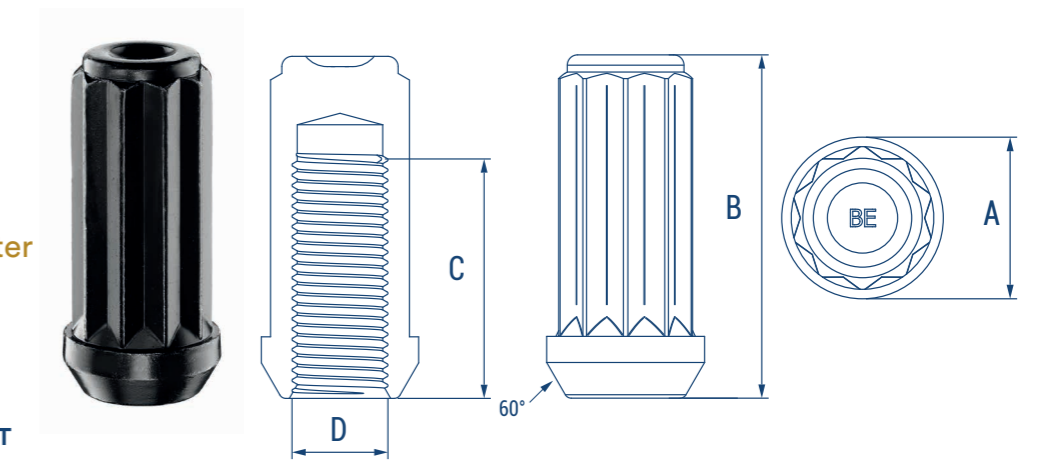
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

23mm outside diameter
50mm LENGTH

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST

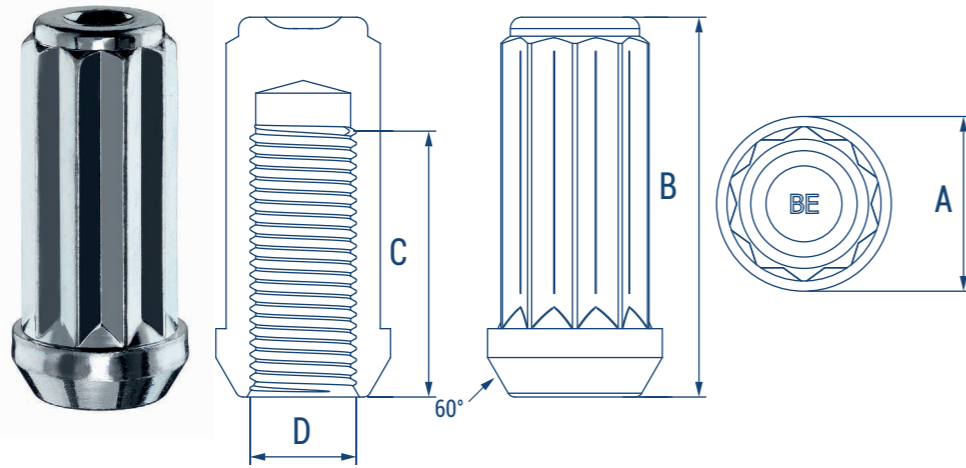


SILVER VERSION							BLACK VERSION						
Tuner Nuts 23mm OD 50mm LENGTH							Tuner Nuts 23mm OD 50mm LENGTH						
A	B	C	D	type	seat	PART#	A	B	C	D	type	seat	PART#
23	50	35	M14x1,5	closed	60°	TN23D50	23	50	35	M14x1,5	closed	60°	TN23D50-ZNNI
23	50	35	9/16 UNF	closed	60°	TN23H50	23	50	35	9/16 UNF	closed	60°	TN23H50-ZNNI
23	50	35	M14x2	closed	60°	TN23L50	23	50	35	M14x2	closed	60°	TN23L50-ZNNI

TUNER NUTS

23mm outside diameter
55mm LENGTH

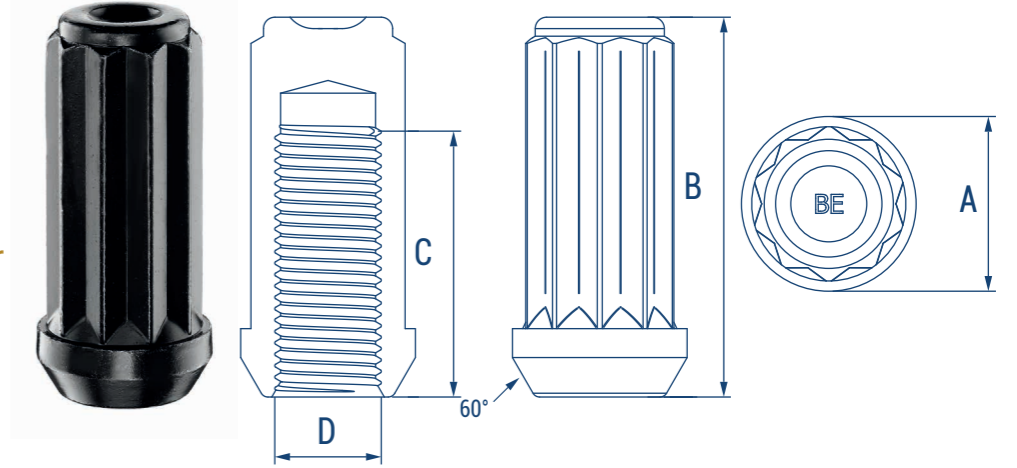
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

23mm outside diameter
55mm LENGTH

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST

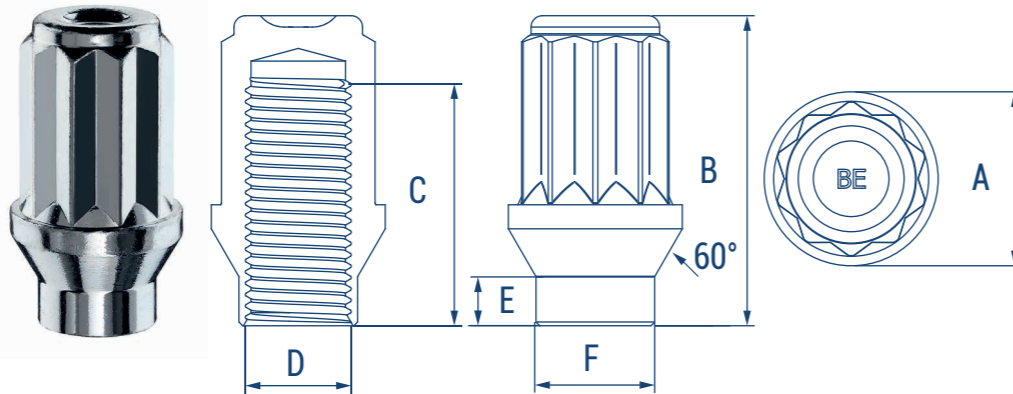


SILVER VERSION								BLACK VERSION							
Tuner Nuts 23mm OD 55mm LENGTH								Tuner Nuts 23mm OD 55mm LENGTH							
A	B	C	D	type	seat	PART#		A	B	C	D	type	seat	PART#	
23	55	43	M14x1,5	closed	60°	TN23D55		23	55	43	M14x1,5	closed	60°	TN23D55-ZNNI	
23	55	43	9/16 UNF	closed	60°	TN23H55		23	55	43	9/16 UNF	closed	60°	TN23H55-ZNNI	
23	55	43	M14X2	closed	60°	TN23L55		23	55	43	M14X2	closed	60°	TN23L55-ZNNI	

TUNER NUTS

23mm outside diameter
41mm LENGTH
w/shank

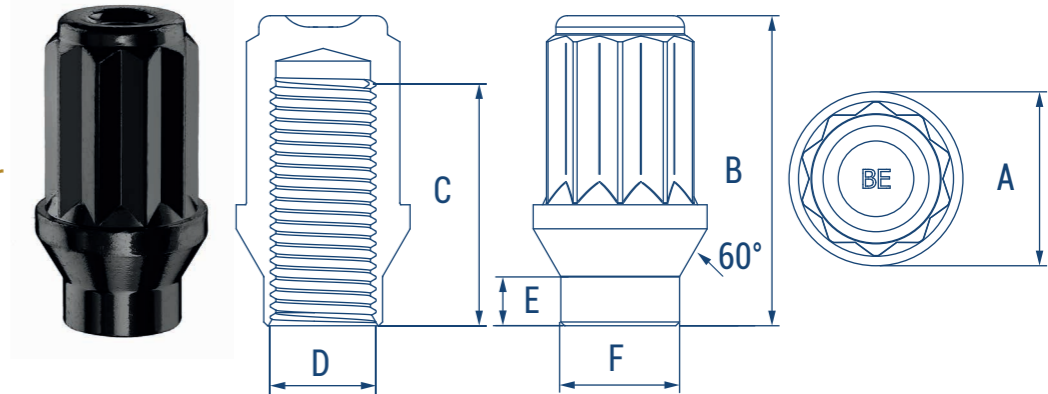
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

23mm outside diameter
41mm LENGTH
w/shank

Quality Class: 8
Surface: ZnNI Black
Res. to corrosion: >500h SST



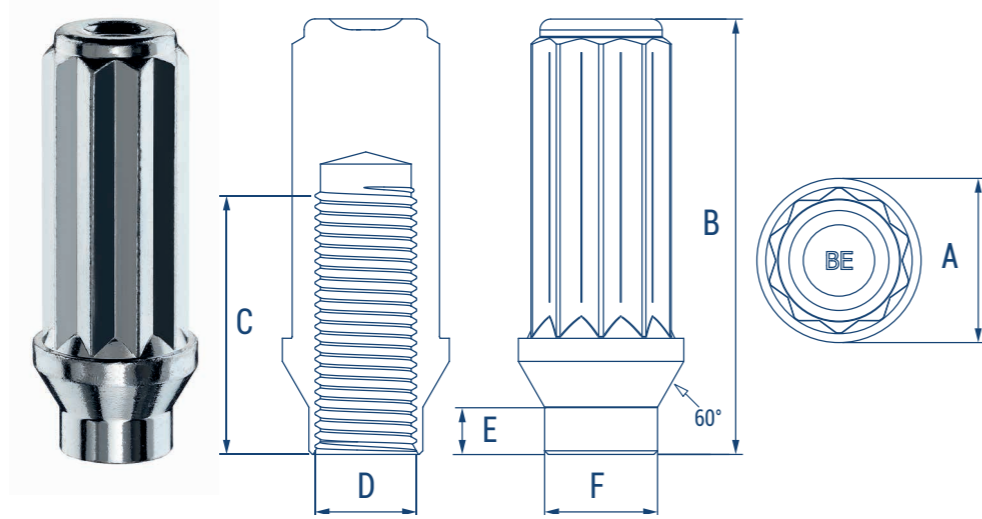
SILVER VERSION										BLACK VERSION									
Tuner Nuts 23mm OD 41mm LENGTH										Tuner Nuts 23mm OD 41mm LENGTH									
A	B	C	D	E	F	type	seat	PART#		A	B	C	D	E	F	type	seat	PART#	
23	41	32	M14x1,5	6,5	15,7	closed	60°	TNC23D41		23	41	32	M14x1,5	6,5	15,7	closed	60°	TNC23D41-ZNNI	
23	41	32	M14x2	6,5	15,7	closed	60°	TNC23L41*		23	41	32	M14x2	6,5	15,7	closed	60°	TNC23L41-ZNNI*	

*ON REQUEST

TUNER NUTS

23mm outside diameter
60mm LENGTH
w/shank

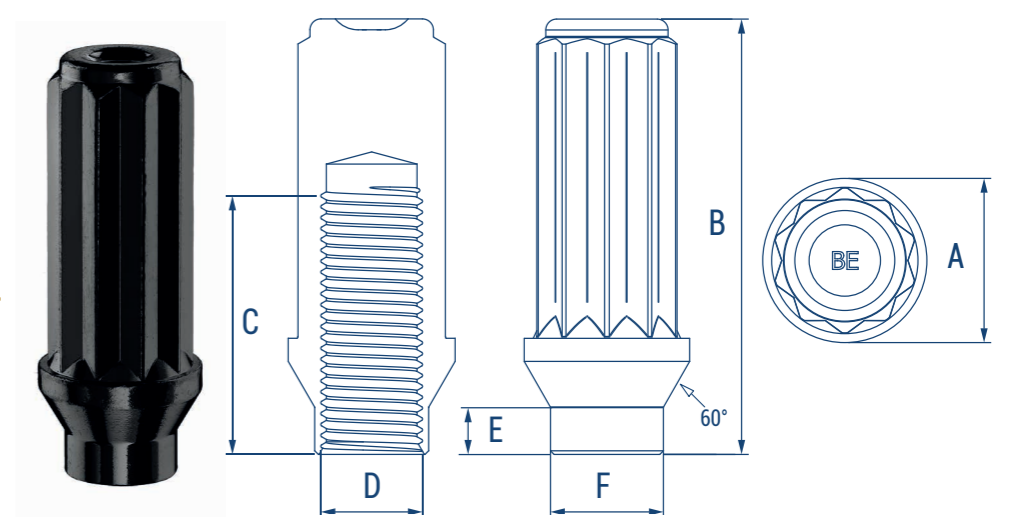
Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST



TUNER NUTS

23mm outside diameter
60mm LENGTH
w/shank

Quality Class: 8
Surface: ZnNi Black
Res. to corrosion: >500h SST

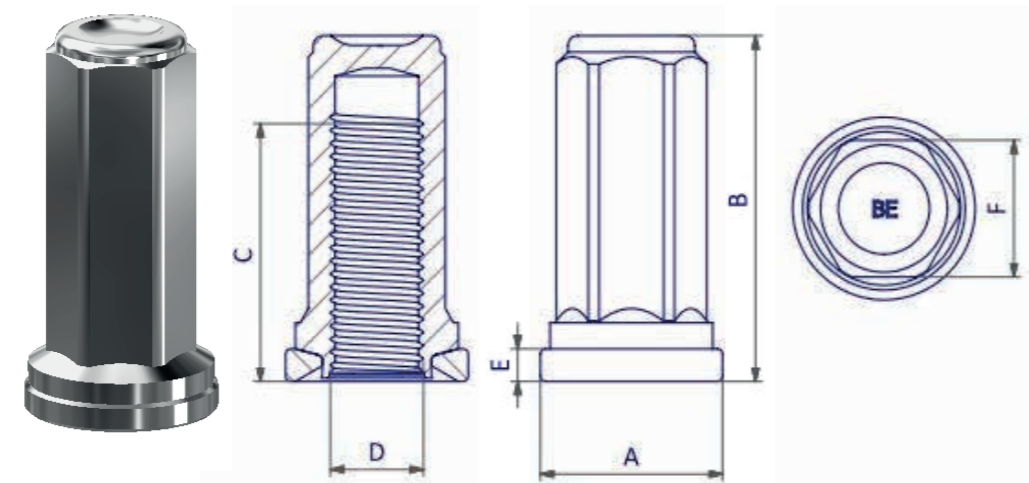


SILVER VERSION		Tuner Nuts 23mm OD 60mm LENGTH									BLACK VERSION		Tuner Nuts 23mm OD 60mm LENGTH								
A	B	C	D	E	F	type	seat	PART#	A	B	C	D	E	F	type	seat	PART#				
23	60	36	M14x1,5	6,5	15,7	closed	60°	TNC23D60	23	60	36	M14x1,5	6,5	15,7	closed	60°	TNC23D60-ZNNI				
23	60	36	M14x2	6,5	15,7	closed	60°	TNC23L60*	23	60	36	M14x2	6,5	15,7	closed	60°	TNC23L60-ZNNI*				
*ON REQUEST									*ON REQUEST												

TUNER NUTS

HEX 21
w/moving washer
53mm LENGTH

Quality Class: 8
Surface: Zn White
Res. to corrosion: >96h SST

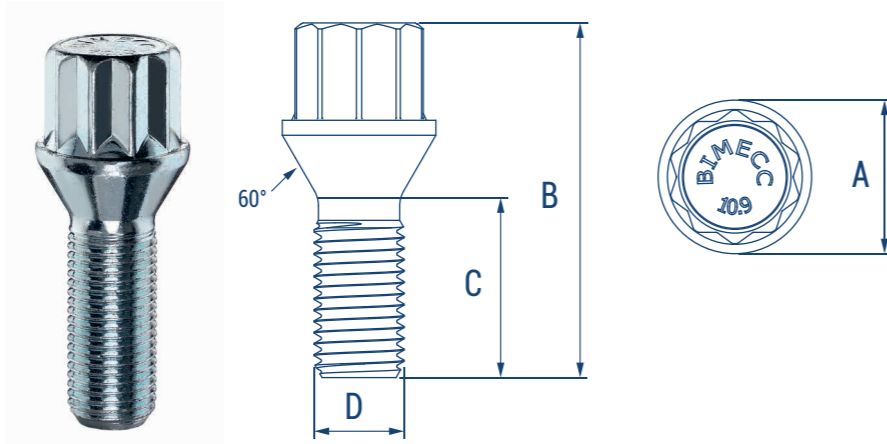


Tuner Nuts HEX 21 w/moving washer 53mm LENGTH									
A	B	C	D	E	F	type	seat	PART#	
28	53	40,5	M14x2	5	21	closed	flat	DFDX2-55	

TUNER BOLTS

20mm outside diameter
M 12

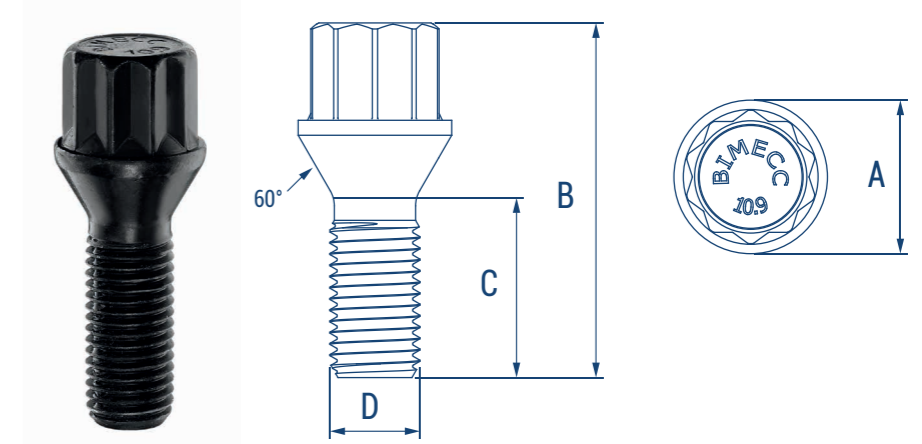
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

20mm outside diameter
M 12

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

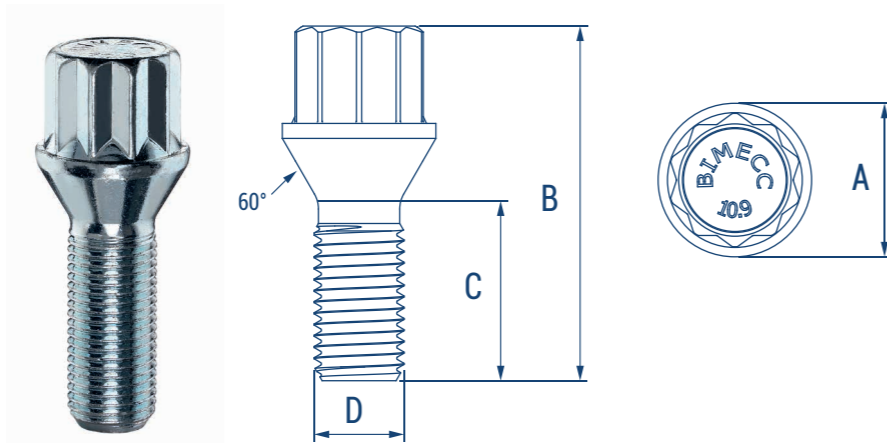


SILVER VERSION							BLACK VERSION						
Tuner Bolts 20mm OD M 12							Tuner Bolts 20mm OD M 12						
A	B	C	D	seat	PART#		A	B	C	D	seat	PART#	
20	47,4	24	M12x1,5	60°	TB20A24		20	47,4	24	M12x1,5	60°	TB20A24-ZNNI	
20	49,4	26	M12x1,5	60°	TB20A26*		20	49,4	26	M12x1,5	60°	TB20A26-ZNNI*	
20	51,4	28	M12x1,5	60°	TB20A28		20	51,4	28	M12x1,5	60°	TB20A28-ZNNI	
20	47,2	24	M12x1,25	60°	TB20B24*		20	47,2	24	M12x1,25	60°	TB20B24-ZNNI*	
20	49,2	26	M12x1,25	60°	TB20B26*		20	49,2	26	M12x1,25	60°	TB20B26-ZNNI*	
20	51,2	28	M12x1,25	60°	TB20B28		20	51,2	28	M12x1,25	60°	TB20B28-ZNNI	
*ON REQUEST							*ON REQUEST						

TUNER BOLTS

20mm outside diameter
M 14

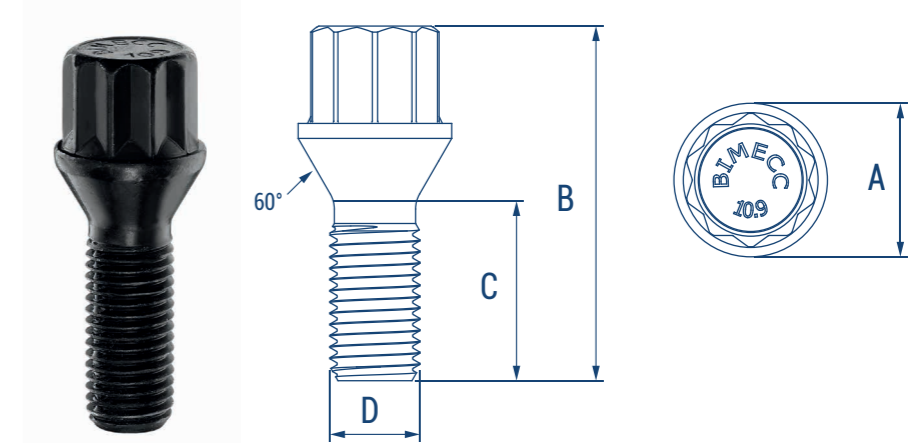
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

20mm outside diameter
M 14

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST

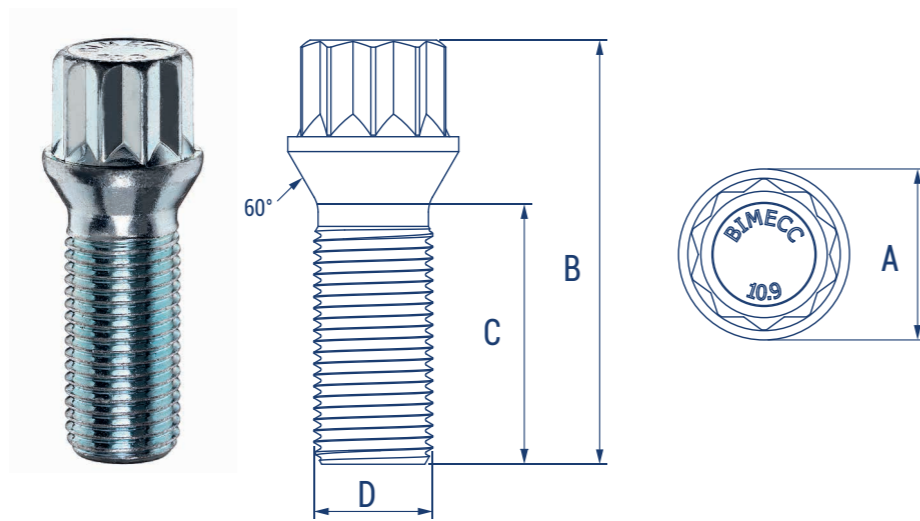


SILVER VERSION							BLACK VERSION						
Tuner Bolts 20mm OD M 14							Tuner Bolts 20mm OD M 14						
A	B	C	D	seat	PART#		A	B	C	D	seat	PART#	
20	47,6	26	M14x1,5	60°	TB20D26		20	47,6	26	M14x1,5	60°	TB20D26-ZNNI	
20	49,6	28	M14x1,5	60°	TB20D28*		20	49,6	28	M14x1,5	60°	TB20D28-ZNNI*	
20	51,6	30	M14x1,5	60°	TB20D30		20	51,6	30	M14x1,5	60°	TB20D30-ZNNI	
20	54,6	33	M14x1,5	60°	TB20D33		20	54,6	33	M14x1,5	60°	TB20D33-ZNNI	
20	46,5	25	M14x1,25	60°	TB20F25		20	46,5	25	M14x1,25	60°	TB20F25-ZNNI	
20	48,5	27	M14x1,25	60°	TB20F27*		20	48,5	27	M14x1,25	60°	TB20F27-ZNNI*	
20	51,5	30	M14x1,25	60°	TB20F30		20	51,5	30	M14x1,25	60°	TB20F30-ZNNI	
*ON REQUEST							*ON REQUEST						

TUNER BOLTS

23mm outside diameter
M 16

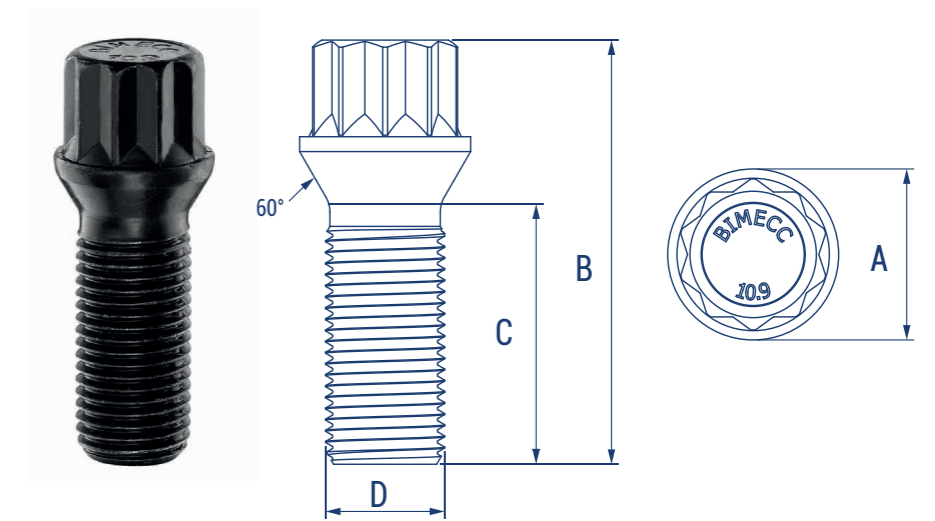
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

23mm outside diameter
M 16

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION

Tuner Bolts 23mm OD
M 16

A	B	C	D	seat	PART#
23	57,1	35	M16x1,5	60°	TB23J35*

*ON REQUEST

BLACK VERSION

Tuner Bolts 23mm OD
M 16

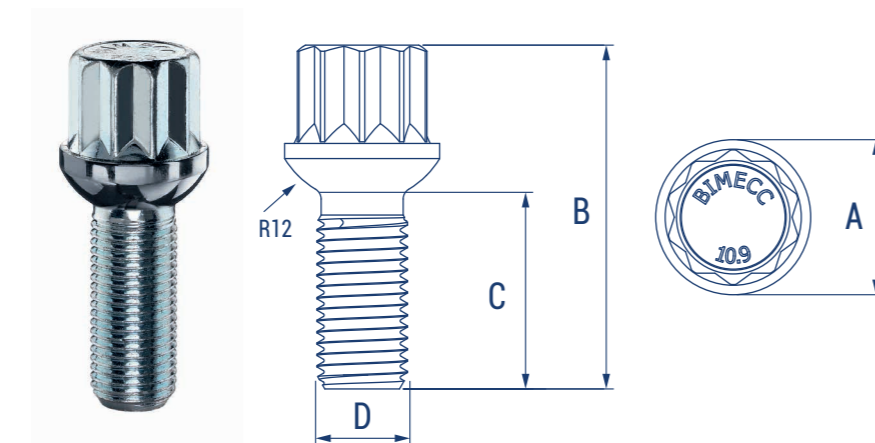
A	B	C	D	seat	PART#
23	57,1	35	M16x1,5	60°	TB23J35-ZNNI*

*ON REQUEST

TUNER BOLTS

20mm outside diameter
M 12
radius 12

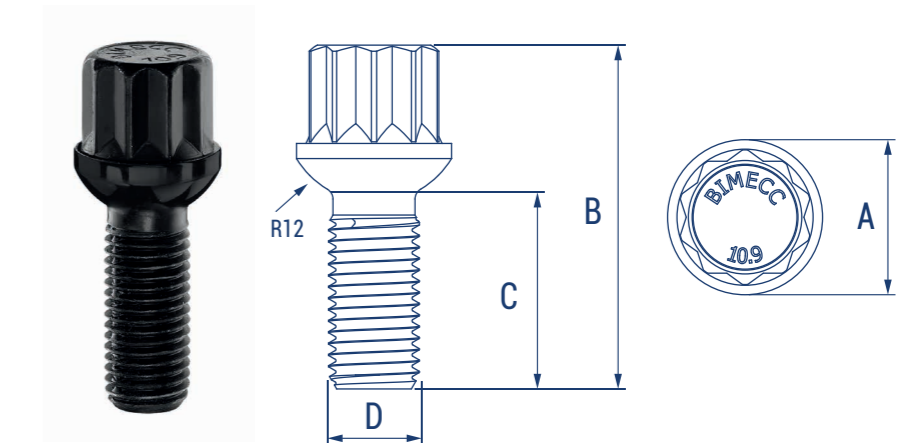
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

20mm outside diameter
M 12
radius 12

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION

Tuner Bolts 20mm OD
M 12 radius 12

A	B	C	D	seat	PART#
20	45,5	26	M12x1,5	radius 12	TB20A26R*
20	47,5	28	M12x1,5	radius 12	TB20A28R*

*ON REQUEST

BLACK VERSION

Tuner Bolts 20mm OD
M 12 radius 12

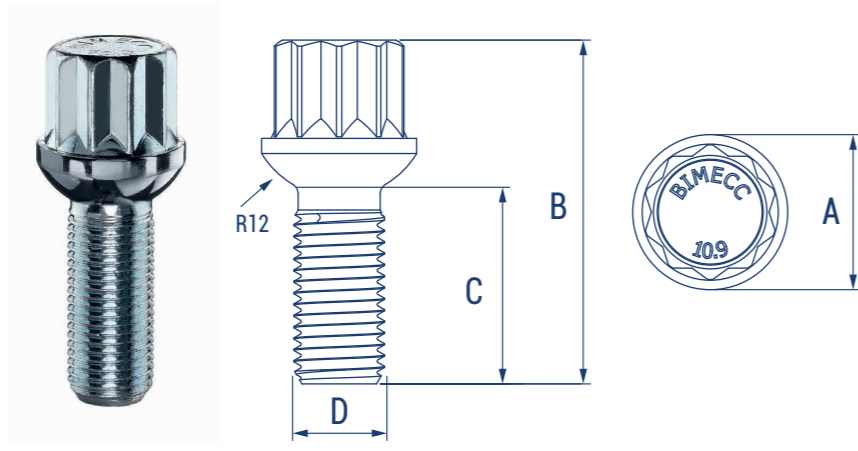
A	B	C	D	seat	PART#
20	45,5	26	M12x1,5	radius 12	TB20A26R-ZNNI*
20	47,5	28	M12x1,5	radius 12	TB20A28R-ZNNI*

*ON REQUEST

TUNER BOLTS

20mm outside diameter
M 14
radius 12

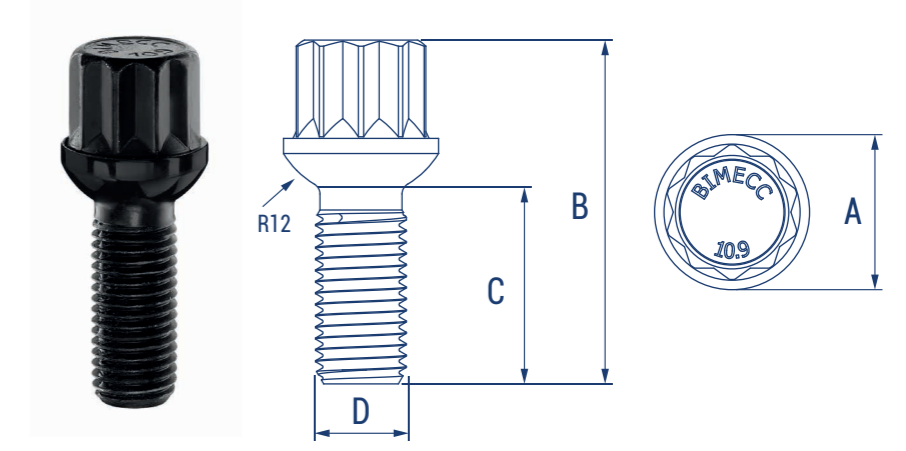
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER BOLTS

20mm outside diameter
M 14
radius 12

Quality Class: 10.9
Surface: ZnNi Black
Res. to corrosion: >500h SST

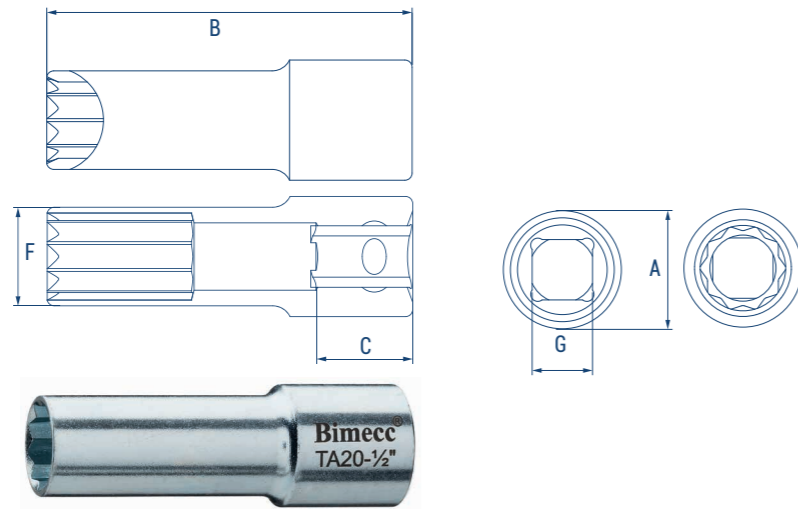


SILVER VERSION							BLACK VERSION						
Tuner Bolts 20mm OD M 14 radius 12							Tuner Bolts 20mm OD M 14 radius 12						
A	B	C	D	seat	PART#		A	B	C	D	seat	PART#	
20	45,9	27	M14x1,5	radius 12	TB20D27R*		20	45,9	27	M14x1,5	radius 12	TB20D27R*	
20	48,9	30	M14x1,5	radius 12	TB20D30R*		20	48,9	30	M14x1,5	radius 12	TB20D30R*	
*ON REQUEST							*ON REQUEST						

TUNER LUG ADAPTORS

20 mm outside diameter

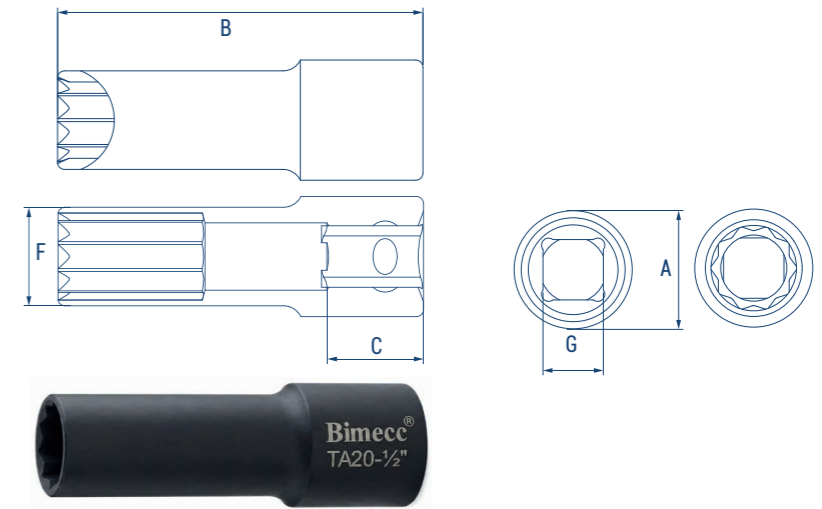
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER LUG ADAPTORS

20 mm outside diameter

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION

Tuner Lug Adaptors 20mm OD

A	B	C	F	G	PART#
25	76	16	20	1/2"	TA20-1/2"

BLACK VERSION

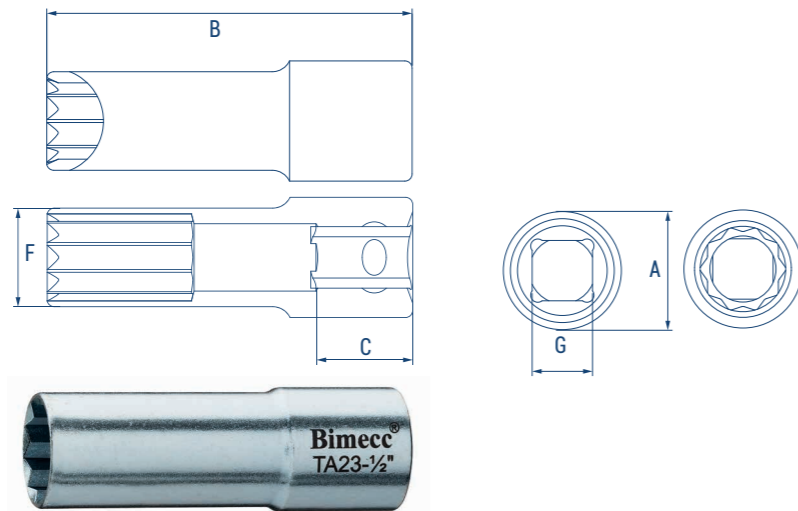
Tuner Lug Adaptors 20mm OD

A	B	C	F	G	PART#
25	76	16	20	1/2"	TA20-1/2"

TUNER LUG ADAPTORS

23 mm outside diameter

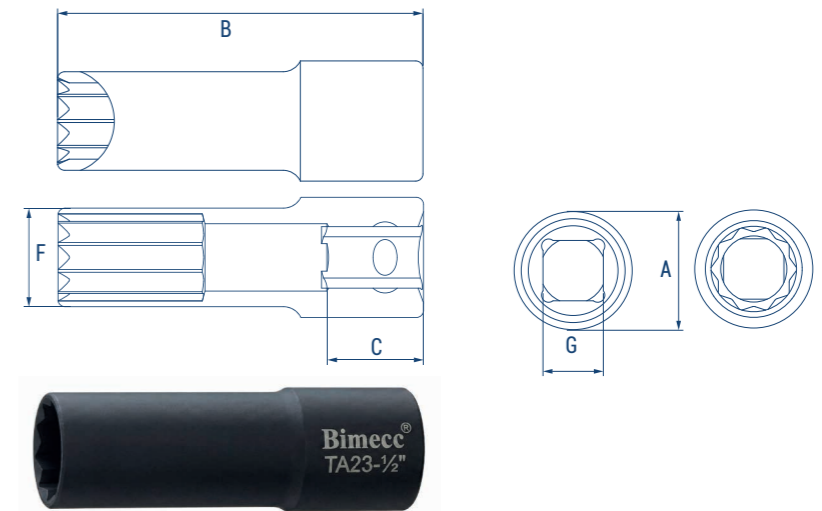
Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



TUNER LUG ADAPTORS

23 mm outside diameter

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



SILVER VERSION

Tuner Lug Adaptors 23mm OD

A	B	C	F	G	PART#
25	76	16	23	1/2"	TA23-1/2"

BLACK VERSION

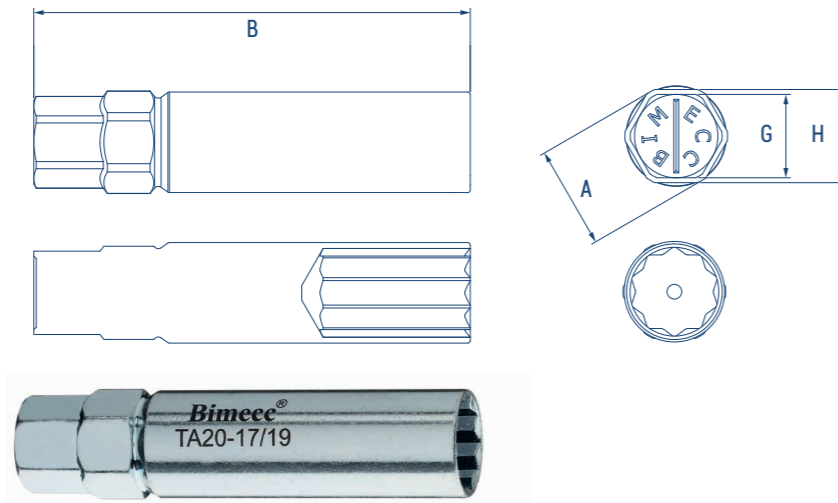
Tuner Lug Adaptors 23mm OD

A	B	C	F	G	PART#
25	76	16	23	1/2"	TA23-1/2"

TUNER LUG ADAPTORS

20 mm outside diameter
17-19 mm HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



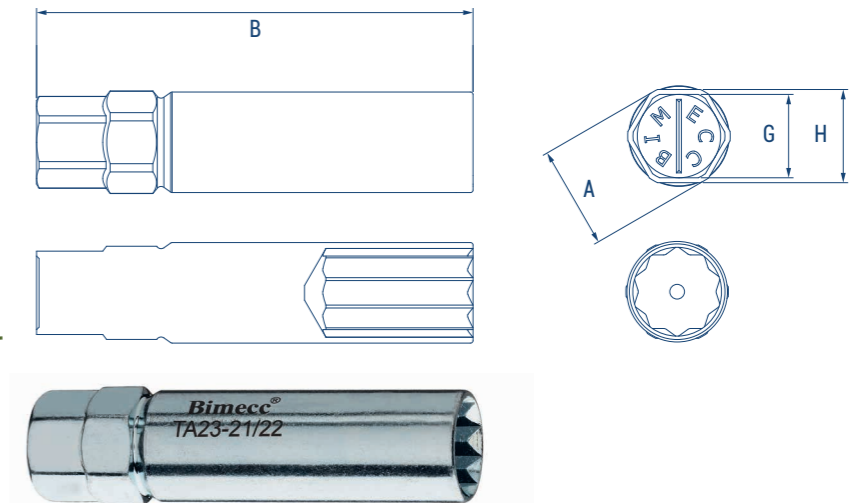
Tuner Lug Adaptors 20mm OD
17-19mm HEX

A	B	G	H	PART#
20	89	17	19	TA20-1719

TUNER LUG ADAPTORS

23 mm outside diameter
21-22 mm HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



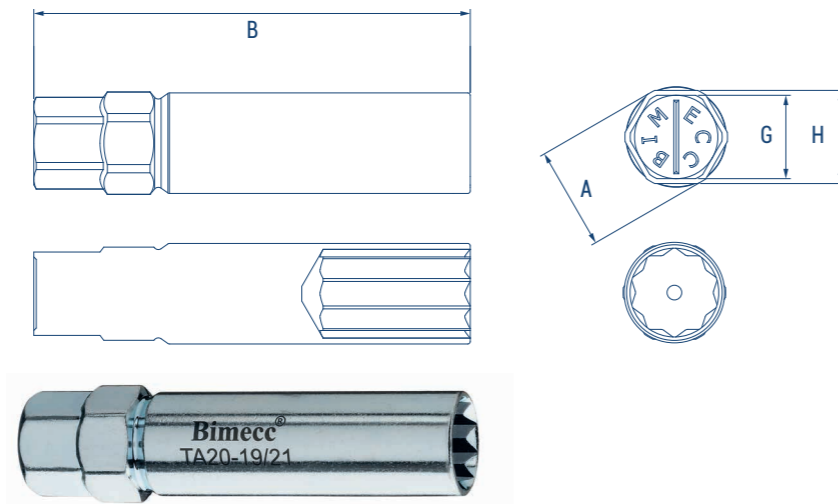
Tuner Lug Adaptors 23mm OD
21-22mm HEX

A	B	G	H	PART#
23	90	21	22	TA23-2122

TUNER LUG ADAPTORS

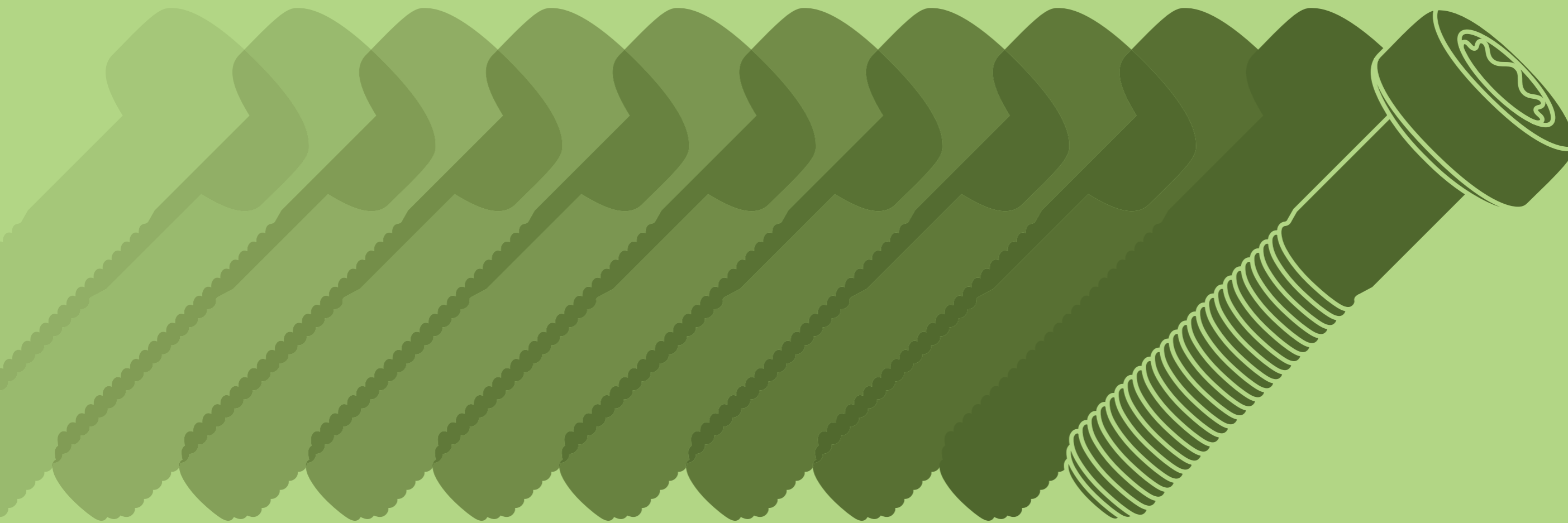
20 mm outside diameter
19-21 mm HEX

Quality Class: 10.9
Surface: Zn White
Res. to corrosion: >96h SST



Tuner Lug Adaptors 20mm OD
19-21mm HEX

A	B	G	H	PART#
20	89	19	21	TA20-1921



Accessories

Wheel Spacers	92
PCD Variation	94
Studs	94
Bushings & Inserts	96
Aesthetic & Modular	97

Accessories

overview

Our product portfolio, includes a wide range of wheel accessories designed to complement wheel fasteners, combining quality, strength, functionality, and versatility, and refined aesthetics.

We offer a comprehensive selection of bolts and nuts for PCD variation - product categories in which Bimecc has been a pioneer in development and innovation. This range is complemented by an extensive assortment of studs, including solutions for spline wheel applications as well as various types suitable for different hub configurations.

In addition to the items listed in our catalogue, we provide a wide selection of customized solutions tailored to specific customer requirements.

Wheel inserts and threaded bushings complete our range of complementary products.

Wheel Spacers

Among the accessories, wheel spacers play an important role: to give your vehicle the final touch in both aesthetics and performance, Bimecc offers a complete range of aluminium hub-centric wheel spacers.

Engineered for precision and reliability, they allow your vehicle to be quickly and easily adapted to a wider, more stable stance.

Our wheel spacers are manufactured from high-quality aluminium using advanced CNC turning processes. This high-precision machining ensures tight tolerances, excellent dimensional accuracy, and perfect fitment across different vehicle applications. The production process provides outstanding mechanical strength while maintaining a lightweight structure, making them ideal for both road and performance use.

Designed with a hub-centric configuration, our spacers ensure optimal load distribution across the hub, reducing vibrations and guaranteeing maximum driving comfort and safety. The use of premium materials with additional coatings also ensures high resistance to corrosion and long-lasting durability, even under demanding conditions.



Wheel spacers enhance your vehicle's appearance by providing a more aggressive and sportier look, while significantly improving handling performance and lateral control.

By increasing the track width, they contribute to greater stability, improved road grip, and enhanced safety, especially during cornering and high-speed driving.

Additionally, wheel spacers offer greater flexibility in wheel setup, allowing you to achieve offsets not available from standard wheel manufacturers and enabling the installation of wider tires without replacing the original rims.

WHEEL SPACERS

Benefit of wheel spacers:

Wheel spacers improve overall vehicle dynamics by redistributing the centre of gravity, helping to reduce the risk of rollover and enhancing driving safety.

By increasing the track width, they provide better traction and more precise cornering, resulting in improved road handling and stability, especially during high-speed manoeuvres or on uneven surfaces.

One of the key advantages is the ability to retain the original factory rims while still upgrading performance and aesthetics.

Wheel spacers also make it possible to fit wider tires on standard wheels, increasing contact with the road and further enhancing grip.

In more demanding driving conditions, such as when the vehicle is subjected to greater inclined angles, spacers allow for better control and balance.

At the same time, they contribute significantly to the vehicle's appearance, giving it a wider, more aggressive, and sport-oriented stance.

Main features of Bimecc spacers:

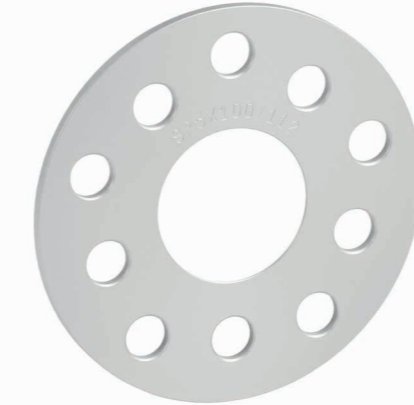





- CUSTOM DESIGNED**
 Engineered and customized to ensure precise fitment and optimal performance for specific vehicle applications
- CNC MACHINED**
 Manufactured using advanced CNC machining for exceptional accuracy, tight tolerances, and consistent quality
- AVAILABLE FOR MOST CARS**
 Extensive range covering a wide variety of vehicle makes and models
- SUITABLE FOR OE OR AFTERMARKET WHEELS**
 Fully compatible with both original equipment and aftermarket wheel setups
- 4,5,6,8 HOLES/STUDS**
 Multiple bolt patterns available to meet different vehicle specifications
- DIAMOND CUT FINISHING**
 Premium surface finish ensuring high precision, improved aesthetics, and enhanced corrosion resistance

WHEEL SPACERS

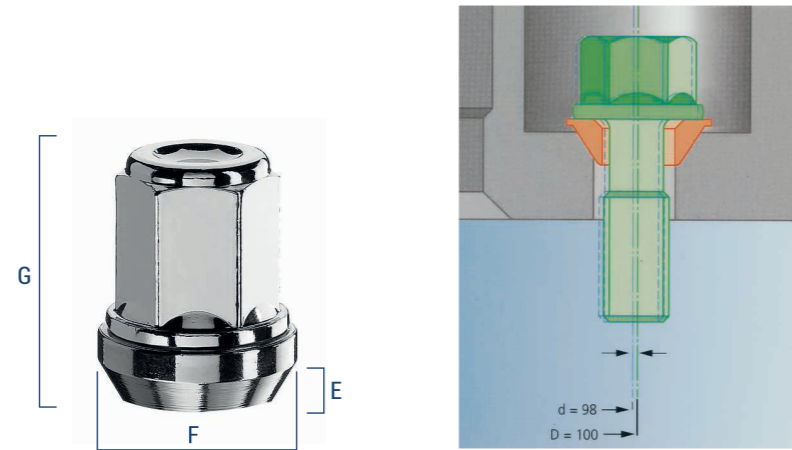
AVAILABLE IN DIFFERENT SIZES FOR ALL CAR MODELS

Application list available: since it's constantly updated, send us a specific enquiry!

ALL SPACERS CAN BE SUPPLIED EITHER IN SILVER OR BLACK FINISH.

		
SIMPLE SPACER	BOLT THROUGH TYPE	DOUBLE PCD
FROM 3 MM THICKNESS	FROM 10 MM THICKNESS	FROM 10 MM THICKNESS
This spacer is fitted to the hub with Bimecc short head wheel bolts and carries new threaded steel inserts for the existing wheel bolt. Available also with modular PCD combination.	This spacer is fitted between the wheel and hub, using longer wheel bolts available in our range. Central neck helps the fitting.	This spacer is a bolt through type, with similar features as the previous one, with double PCD modular hole pattern.
		
THREADED INSERT SPACER	2-PIECE SPACER	OFF ROAD TYPE
FROM 10 MM THICKNESS	FROM 10 MM THICKNESS	FROM 30 MM THICKNESS
This spacer is fitted to the hub with Bimecc short head wheel bolts and carries new threaded steel inserts for the existing wheel bolt.	This spacer is made of two parts: a flange and a central steel bushing. The bushing ensures a thin centring with strong stability.	This spacer is fitted to the hub with Bimecc short head nuts and carries new wheel studs for the existing wheel nuts.

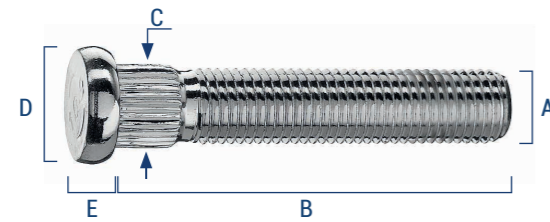
**PCD
VARIATIONS
NUTS**



Dimensions of PCD variation nuts
HEX 19

THREAD	T. DEPTH	E	F	G	CODE
M12x1,5	26	4	26	34	DV6LE
M12x1,25	26	4	26	34	DV2LE
1/2 UNF	26	4	26	34	DV10LE

**SPLINE
WHEEL
STUDS**

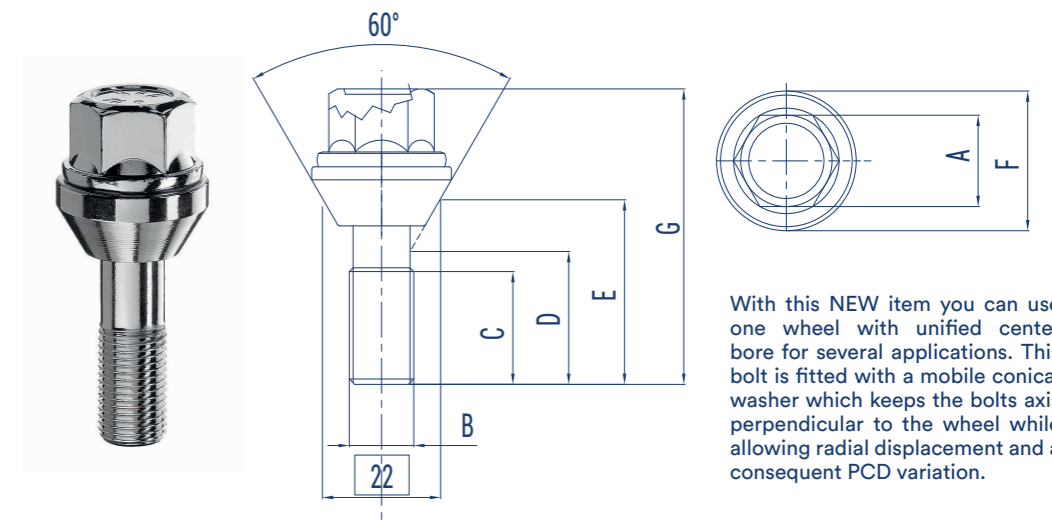


Spline Wheel Studs

VEHICLE	THREAD (A)	B	C	D	E	PART #
Honda	M12X1,5	47	12,4	18	5	CRP124A47
Honda	M12X1,5	52	12,4	18	5	CRP124A52
Honda	M12X1,5	62	12,4	18	5	CRP124A62
Ford - Chevrolet	M12X1,5	36	13,0	18	5	CRP130A36
Ford - Chevrolet	M12X1,5	40	13,0	18	5	CRP130A40
Ford - Chevrolet	M12X1,5	42	13,0	18	5	CRP130A42
Ford - Chevrolet	M12X1,5	52	13,0	18	5	CRP130A52
Ford - Chevrolet	M12X1,5	55	13,0	18	5	CRP130A55
Ford - Chevrolet	M12X1,5	65	14,3	18	5	CRP130A65
Toyota - Mazda - Hyundai - Mitsubishi	M12X1,5	42	14,3	18	5	CRP143A42
Toyota - Mazda - Hyundai - Mitsubishi	M12X1,5	57	14,3	18	5	CRP143A57
Subaru - Suzuki - Kia	M12X1,25	40	14,3	18	5	CRP143B40
Subaru - Suzuki - Kia	M12X1,25	52	14,3	18	5	CRP143B52
Subaru - Suzuki - Kia	M12X1,25	57	14,3	18	5	CRP143B57
Subaru - Suzuki - Kia	M12X1,25	62	14,3	18	5	CRP143B62
Toyota - Mazda - Hyundai - Mitsubishi	M12X1,5	62	14,3	18	5	CRP143A62
Offroads	1/2"UNF	1/2"UNF	15,7	20	5	CRP157E46D20
Porsche	M14X1,5	45	14,9	20	5	CRP149D45

**PCD
VARIATIONS
BOLTS**

IMPORTANT:
maximum guarantee PCD
variation on radius: 1.2mm
(see sketch)



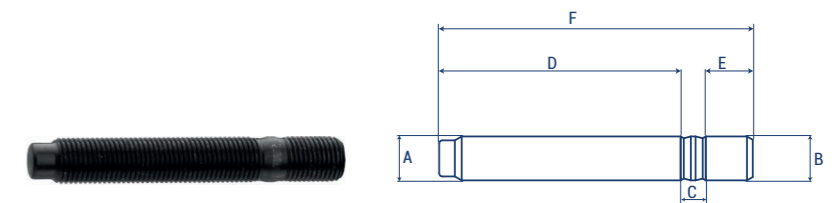
Dimensions of PCD variation bolts

HEX (A)	THREAD (B)	C	D	E	F	G	CODE
19	M12x1,25	21	24,5	34,6	26	57	B39LE
19	M12x1,25	21	29,5	39,6	26	62	B40LE
19	M12x1,25	37	46	55	26	77,4	B39LE/55
17	M12x1,25	18,5	22	32,1	26	54,5	A39LE-22
17	M12x1,25	21	24,5	34,6	26	57	A39LE
17	M12x1,5	21	27	36,5	26	59	B48LE
17	M12x1,5	24	30	39,5	26	62	B48LE-30
17	M14x1,5	25	27	35	28	58	D39LE

With this NEW item you can use one wheel with unified center bore for several applications. This bolt is fitted with a mobile conical washer which keeps the bolts axis perpendicular to the wheel while allowing radial displacement and a consequent PCD variation.

**HUB
STUDS**

Quality Class: 10.9
Surface: ZnNi Black
Res. to corrosion: >500h SST



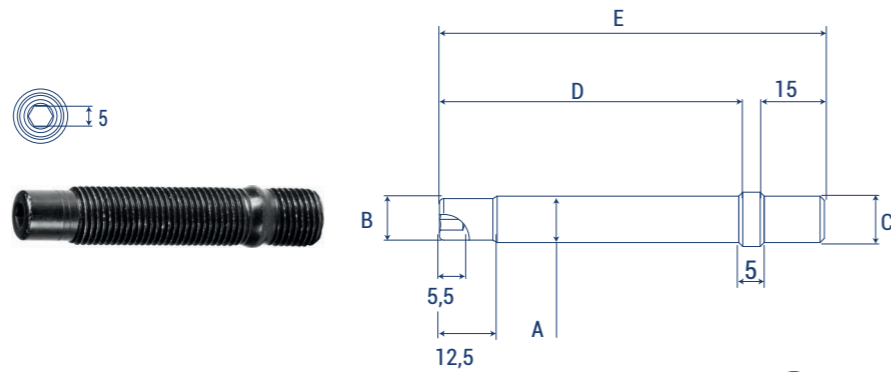
HUB
STUDS

A	B	C	D	E	F	PART #
12x1,25	12x1,5	8	45	15	68	PRBA68
12x1,25	12x1,5	8	59	15	82	PRBA82
12x1,25	12x1,5	8	77	15	100	PRBA100

HUB

STUDS
w/ hexagonal key

Quality Class: 10.9
Surface: ZnNI Black
Res. to corrosion: >500h SST



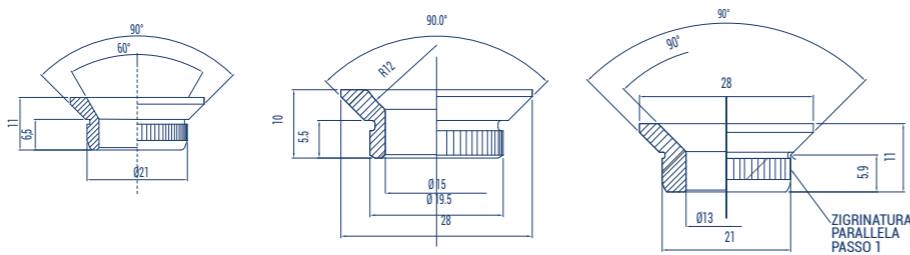
Hub studs

A	B	C	D	E	PART #
12x1,5	9,7	12x1,5	48	68	PRA68CH5
12x1,5	9,7	12x1,5	55	75	PRA75CH5
12x1,5	9,7	12x1,5	62	82	PRA82CH5
12x1,5	9,7	12x1,5	70	90	PRA90CH5
12x1,25	9,7	12x1,25	48	68	PRB68CH5
12x1,25	9,7	12x1,25	55	75	PRB75CH5
12x1,25	9,7	12x1,25	62	82	PRB82CH5
12x1,25	9,7	12x1,25	70	90	PRB90CH5
14x1,5	11,7	14x1,5	48	68	PRD68CH5
14x1,5	11,7	14x1,5	55	75	PRD75CH5
14x1,5	11,7	14x1,5	62	82	PRD82CH5
14x1,5	11,7	14x1,5	70	90	PRD90CH5
14x1,25	11,7	14x1,25	48	68	PRF68CH5
14x1,25	11,7	14x1,25	55	75	PRF75CH5
14x1,25	11,7	14x1,25	62	82	PRF82CH5
14x1,25	11,7	14x1,25	70	90	PRF90CH5

WHEEL INSERTS

CUSTOM
DESIGNED

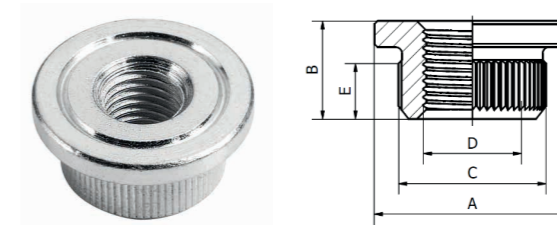
Quality Class: 8 min
Surface: Zn White
Res. to corrosion: >96h SST



Wheel inserts
custom designed

DESCRIPTION	PART #
Wheel Insert inside \varnothing 16mm.	BM
Wheel Insert inside \varnothing 15mm.	BH
Wheel Insert inside \varnothing 13mm.	BP

THREADED BUSHINGS



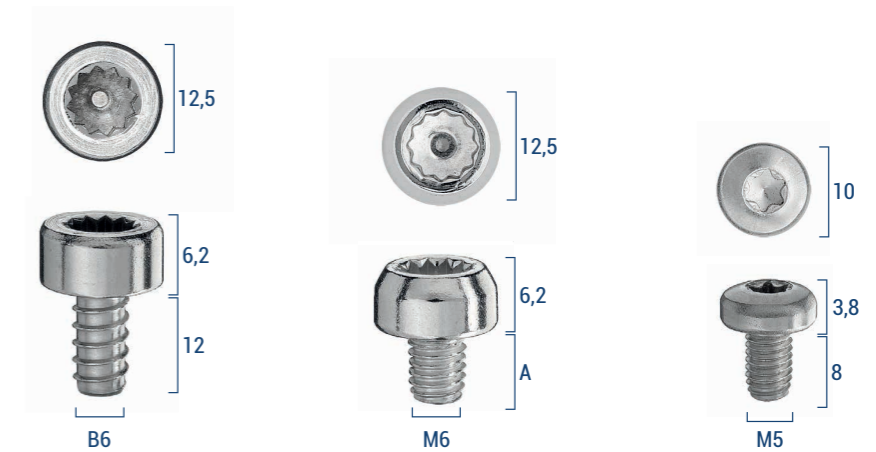
Threaded bushings

THREAD	A	B	C	E	PART #
M12x1,5	30	15	22,6	8,5	2087-99-1A
M12x1,25	30	15	22,6	8,5	2087-99-1B
M14x1,5	30	15	22,6	8,5	2087-99-1D
M14x1,25	30	15	22,6	8,5	2087-99-1F
M15x1,25	30	15	22,6	8,5	2087-99-1Q

AESTHETIC & MODULAR

WHEEL SCREWS
AND NUTS

Stainless steel rust proof
Resistant to most
common washing acids



Wheel screws

CODE	A
A195	8,5 12

- Self tapping
- Stainless steel AISI 304

Wheel screws

CODE	A
FV M6x8.5	6,2
FV M6x12	A

- Self tapping
- Stainless steel AISI 304

Wheel screws

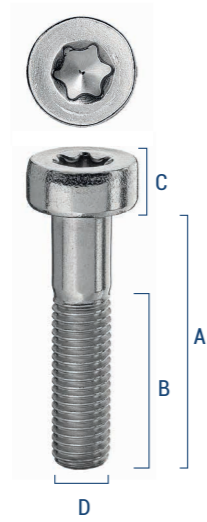
CODE	A
FV M5x8	3,8 8

- Self tapping
- Stainless steel AISI 304
- Torx T25 key

AESTHETIC & MODULAR

WHEEL SCREWS AND NUTS

Stainless steel rust proof
Resistant to most common waging acids



Wheel screws

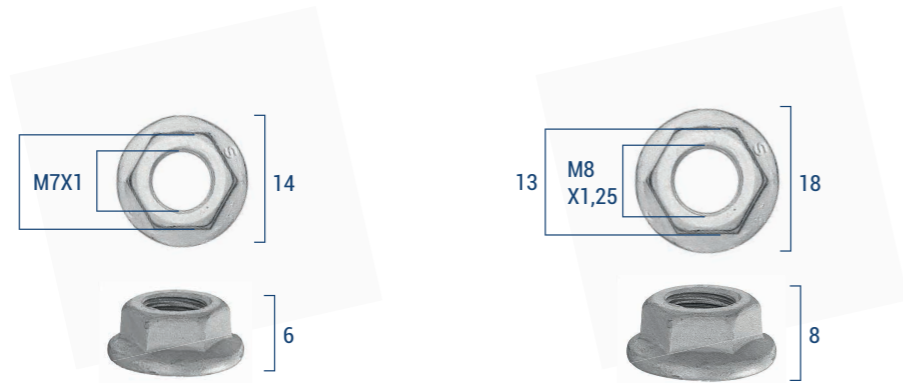
A	B	C	D	CODE
25	17	5,5	M7x1	M7-1-25TX
32	21	5,5	M7x1	M7-1-32TX
34	15	5,5	M8x1,25	M8-34TX

- Quality 10.9
- Stainless steel X5CrNiMo 17 13 3
- Torx T40 key

AESTHETIC & MODULAR

WHEEL STUDS AND NUTS

Geomet Coating
Class 10



Wheel nuts

CODE
DM7-1-320BR

Wheel nuts

CODE
DM8

AESTHETIC & MODULAR

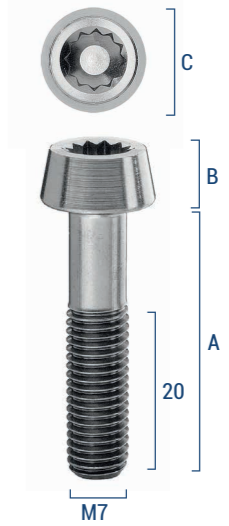
WHEEL SCREWS AND NUTS



Wheel screws

A	B	C	CODE
31	7	13	M7-1-31-CR
32	8	14	M8-1-32-CR

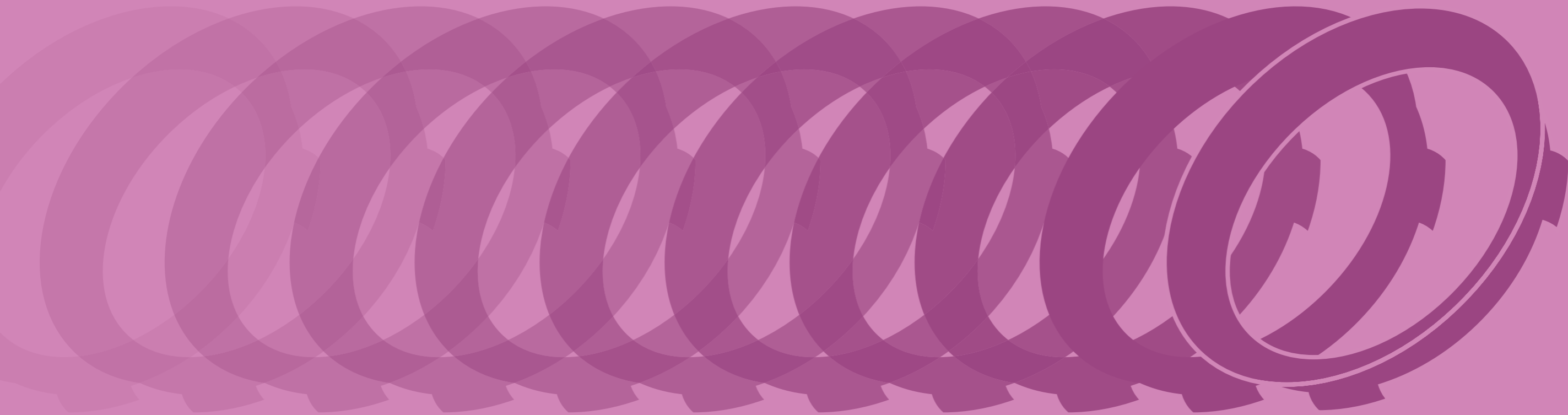
- Quality 10.9
- Chromed steel



Wheel screws

A	B	C	CODE
31,5	6	12,5	014

- Titanium



Plastic parts

Hub rings	104
Plastic cover caps	106
Wheel center caps	107

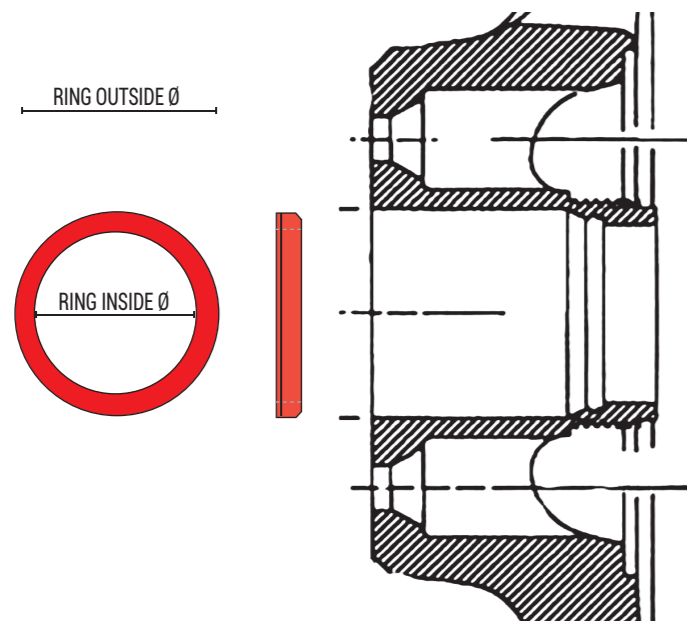
Plastic parts

overview

Since the beginning –first as Plaxitech and today as Bimecc–the company has built a solid reputation for delivering a complete range of high-quality plastic components, combining technical expertise with a strong customer-oriented approach. We develop and manufacture fully tailor-made solutions, perfectly aligned with our customers' specifications and performance requirements.

Our Veggiano facility hosts a fully integrated plastics transformation division, equipped with advanced injection moulding lines. This in-house capability ensures outstanding production capacity, consistent quality, and the flexibility required to serve both OEM and aftermarket demands efficiently.

Our product portfolio includes a wide selection of standardized automotive components - such as plastic center rings, bolt and nut covers, and caps - available in a broad range of finishes, from natural to painted and chrome-plated. In addition, selected center rings are also offered in steel or aluminium versions, either stamped or machined, depending on the desired finish, application, and production volumes



Beyond the wheel: Custom solutions for the Automotive Sector

Driven by continuous innovation and supported by highly versatile machinery, Bimecc goes beyond wheel-related applications. Our production capabilities extend to the development of custom components for a variety of automotive and industrial sectors, making us a reliable partner for projects that require flexibility, precision, and tailored engineering solutions.

Our production capabilities extend to the development of custom components across a wide variety of automotive applications, covering everything from interior and exterior trim elements to functional mechanical parts and protective accessories. Whether the application demands high-volume production or short-run specialty batches, our flexible manufacturing setup ensures consistent quality and on-time delivery at every scale.

HUB RINGS

RING INSIDE DIAMETER (mm)	RING OUTSIDE DIAMETER (mm)										RING OUTSIDE DIAMETER (mm)										RING INSIDE DIAMETER (mm)
	60.1	63.3	63.3	63.4	64.0	65.1	66.6	67.1	70.0	70.1	70.4	71.6	72	72.2	72.6	73.1	74.1	75	76	79.5	
52.1	AP601521			AP634521									AP72520			AP730521					52.1
54.1	AP601541	AP633541	AP633541U	AP634541	AP640541			AP671541			AP704541		AP72540	AP722541	AP726541 AN726541	AP731541	AP741541	AN75541	AP76540		54.1
56.1	AP601561	AP633561	AP633561U	AP634561	AP640561		AP666561	AP671561	AP700561U		AP704561	AP716561	AP72561	AP722561	AP726561 AN726561	AP731561		AN75561	AP76561		56.1
56.6	AP601566	AP633566	AP633566U	AP634566	AP640566		AP666566	AP671566	AP700566U	AP701566	AP704566	AP716566	AP72566	AP722566	AP726566 AN726566	AP731566	AP741566	AN75566	AP76566		56.6
57.1	AP601571	AP633571	AP633571U	AP634571	AP640571		AP666571	AP671571	AP700571U	AP701571	AP704571		AP72571 AP72571A	AP722571 AP722571A	AP726571 AN726571	AP731571	AP741571	AN75571	AP76571A	AP795571	57.1
58.1	AP601581	AP633581	AP633581U	AP634581	AP640581			AP671581	AP700581U	AP701581	AP704581		AP72581	AP722581	AP726581 AN726581	AP731581	AP741581	AN75581	AP76581		58.1
58.6				AP633586U	AP634586			AP670586					AP72586			AP730586					58.6
59.1	AP601591	AP633591	AP633592U		AP640591			AP671591			AP704591		AP72591		AN726591	AP731591		AN75591			59.1
59.6									AP700595U	AP701596	AP704596		AP72596		AN726596	AP730596		AN75596	AP76596		59.6
60.1		AP633601	AP633602U	AP634601	AP640601	AP651601		AP671601	AP700601U	AP701601	AP704601	AP716601	AP72601	AP722601	AP726601 AN726601	AP731601	AP741601	AN75601	AP76601	AP795601	60.1
63.4						AP651634	AP666633	AP671634	AP700634U	AP701634	AP704634		AP72634	AP722634	AP726634 AN726634	AP731634	AP741634	AN75634	AP76634		63.4
64.1								AP671641	AP700642U	AP701641	AP704641	AP716641	AP72641	AP722641	AP726641 AN726641	AP731641	AP741641	AN75641	AP76641	AP795641	64.1
65.1							AP666651	AP671651	AP700651U	AP701651	AP704651		AP72651	AP722651	AP726651 AN726651	AP731651	AP741651	AN75651	AP76651	AP795651	65.1
66.1								AP671661	AP700662U	AP701661	AP704661	AP716661	AP72661	AP722661	AP726661 AN726661	AP731661	AP741662	AN75661	AP76661	AP795661	66.1
66.45										AP701664	AP704665				AP726665A	AP731664			AP76665A	AP795664	66.45
66.6									AP700666U	AP701666	AP704666	AP716666	AP72666	AP722666	AP726666 AN726665	AP731666	AP741666	AN75666	AP76666	AP795666	66.6
67.1									AP700671U	AP701671	AP704671	AP716671	AP72671	AP722671	AP726671 AN726671	AP731671	AP741671	AN75671	AP76671	AP795671	67.1
69.1										AP701691						AP731691			AP76691		69.1
69.6																			AP76696		69.6
70.2												AP716703			AP731701 AP731703	AP741701		AP76702	AP795703		70.2
70.6												AP716706							AP76706	AP795707	70.6
71.5															AP731716	AP741716		AP76716	AP795715		71.5
72.6																	AP741726U AN741726		AP76726 AP760726U	AP795725	72.6
74.1																			AP76741 AP760741U	AP795741	74.1

● PLASTIC HUB RING ● ALUMINUM HUB RING

PLASTIC COVER CAPS

17-19-21 mm HEX



PLASTIC COVER CAPS

17-19-21 mm HEX



CHROME PLASTIC VERSION

Plastic cover caps
17-19-21mm HEX

HEX	PART #
17	BV17-000CR
19	BV19-000CR
21	BV21-000CR

BLACK PLASTIC VERSION

Plastic cover caps
17-19-21mm HEX

HEX	PART #
17	BV17-000
19	BV19-000
21	BV21-000

PLASTIC COVER CAPS

17-19 mm HEX



WHEEL CENTER CAPS

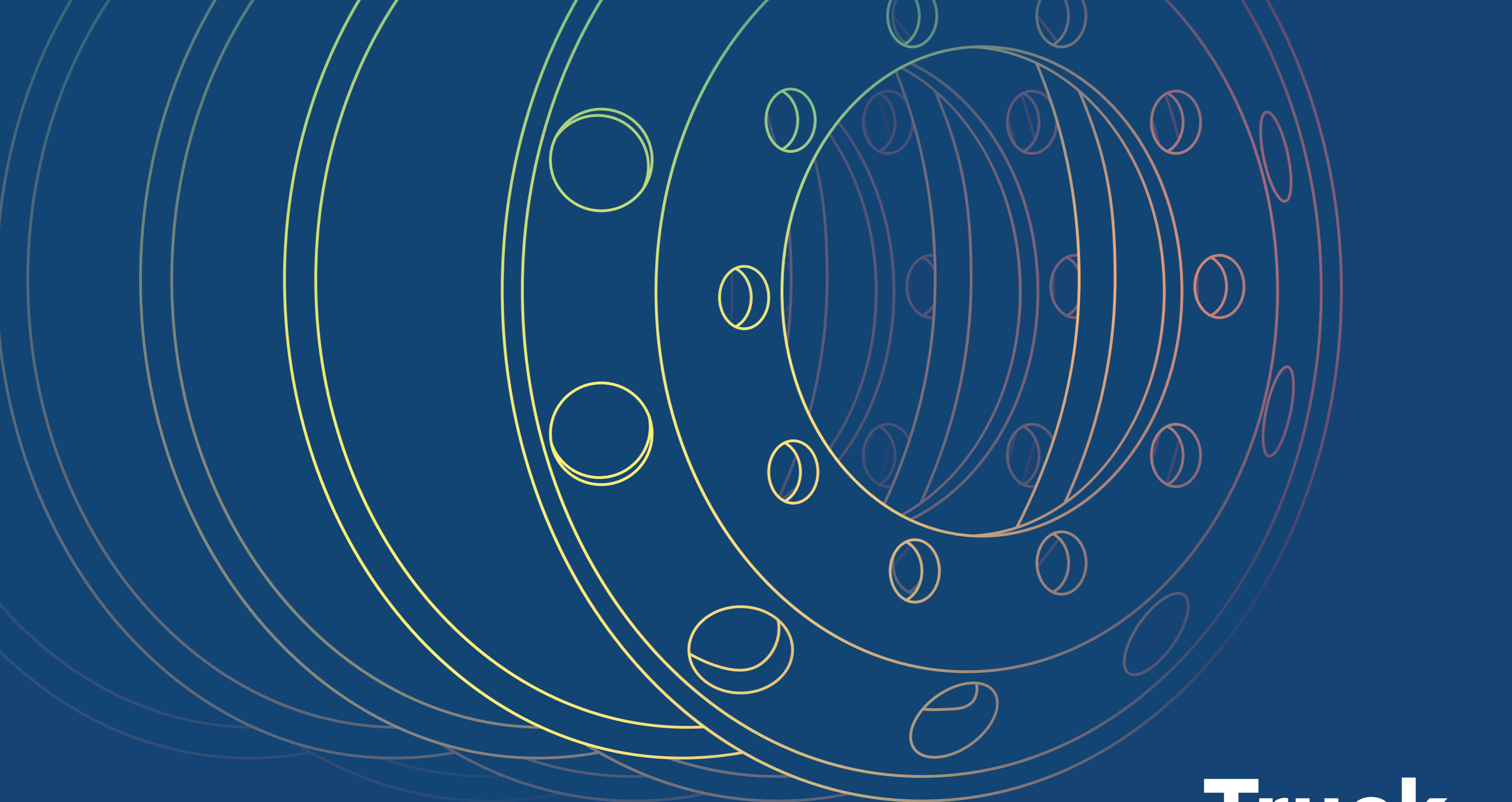


Plastic cover caps
17-19-21mm HEX

HEX	PART #
17	BVC17-000
19	BVC19-000

Wheel Center caps

outside diameter	application	BIMECC PART #	OE PART #
64,5	Porsche	CS65-POR	000 044 605 09
56,5	Mini	CS57-MINI	3613 171 069
53	Ford	CS55-FORD	6M21-1003-AA
59	Audi	CS59-AUDI	4B0 601 170
69	Audi	CS59-AUDI-CR	8T0 601 170 A
68,3	BMW	CS68-BMW	3613 6783 536 03
48,3	Fiat	CS48-FIAT	0735448759
74,2	Mercedes-Benz	CS74-MB	A1714000025
76,7	Porsche	CS76-PORSCHE	99336130310
55,5	Volkswagen	CS55-VW	6N0 601 171
65,5	Volkswagen	CS65-VW	3B7 601 171
64	Volvo	CS64-VOLVO	30748052
56,5	BMW 13	C33-BMWI3	3613 68 52 052



Truck

Lug Nuts
Accessories

110
115

FLAT NUTS AND LIMES RINGS

PICTURE	DIN	FORM	description	quality class finishing	technical details	PART #
	74361-2	B	FLAT NUT	10 white zinc plated	M14x1,5 H.15 mm. HEX 19	JDBC14A19015Z
	74361-2	B	FLAT NUT	10 white zinc plated	M16x1,5 H.17 mm. HEX 22	JDBC16A22017Z
	74361-2	C	SPHERICAL RING "LIMES" TYPE	HRC 44-51 Delta Protekt KL100	Ø 14,5 H.6 mm. Ø 16,5 H.7 mm.	JRCI14Z26006V JRCI16Z27007V
	74361-2	B	FLAT NUT	10 Delta Protekt KL100	M18x1,5 H.18 mm. HEX 24	JDBC18A24018T
	74361-2	B	FLAT NUT	10 Delta Protekt KL100	M20x1,5 H.20 mm. HEX 27	JDBC20A27020T
	74361-2	B	FLAT NUT	10 Delta Protekt KL100	M20x2,5 H.19 mm. HEX 27	JDBC20P27019T
	74361-2	B	FLAT NUT	10 Delta Protekt KL100	M22x1,5 H.22 mm. HEX 30	JDBC22A30022T
	74361-2	C	SPHERICAL RING "LIMES" TYPE	HRC 44-51 Delta Protekt KL100	Ø 18,5 H.7 mm. Ø 20,5 H.8 mm. Ø 22,5 H.8 mm.	JRCI18Z29007T JRCI20Z34008T JRCI22Z34008T

SPHERICAL NUTS

PICTURE	DIN	FORM	description	quality class finishing	technical details	PART #
	74361-2	A	SPHERICAL NUT Radius 14°	10 white zinc plated	M14x1,5 H.20 mm. HEX 19	D17R
	74361-2	A	SPHERICAL NUT Radius 16°	10 Delta Protekt KL100	M18x1,5 H. 25 mm. HEX 24	JDAC18A24025T
	74361-2	A	SPHERICAL NUT Radius 18°	10 Delta Protekt KL100	M20x1,5 H. 27 mm. HEX 27	JDAC20A27027T
	74361-2	A	SPHERICAL NUT Radius 18°	10 Phosphated	M22x1,5 H. 30 mm. HEX 27	JDAC22A27030F
	74361-2	A	SPHERICAL NUT Radius 18°	10 Delta Protekt KL100	M22x1,5 H. 30 mm. HEX 30	JDAC22A30030T

WHEEL NUTS w/ THRUST PLATE

PICTURE	DIN	FORM	description	quality class finishing	technical details	PART #
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Geomet 500A Plus M	M18x1,5 H.27 mm. HEX 27	JDNC18A27025G
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Geomet 500A Plus M	M20x1,5 H.27 mm. HEX 30	JDNC20A30027G
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Geomet 500A Plus M	M22x1,5 H.27 mm. HEX 32	JDNC22A32027G
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Geomet 500A Plus M	M22x1,5 H.31 mm. HEX 32	JDNC22A32031G
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Magni 511	M22x1,5 H. 31 mm. HEX 33	JDNC22A33031G
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Magni 511	7/8" 11BSF H.30 mm. HEX 33	JDNC78E33030G
	74361-3	N (H)	WHEEL NUT WITH THRUST PLATE	10 Magni 511	7/8" 14UNF H.30 mm. HEX 33	JDNC78D33030G

WHEEL NUTS w/ THRUST PLATE AND SLEEVES

PICTURE	DIN	FORM	description	quality class finishing	technical details	PART #
	74361-3	K	WHEEL NUT WITH THRUST PLATE AND SHORT SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	M18x1,5 H.35 mm. HEX 27	JDKC18A27035T
	74361-3	L	WHEEL NUT WITH THRUST PLATE AND LONG SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	M18x1,5 H.52 mm. HEX 27	JDLC18A27052T
	74361-3	K	WHEEL NUT WITH THRUST PLATE AND SHORT SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	M20x1,5 H.39 mm. HEX 30	JDKC20A30039T
	74361-3	L	WHEEL NUT WITH THRUST PLATE AND LONG SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	M20x1,5 H.62 mm. HEX 30	JDLC20A30062T

WHEEL NUTS w/ THRUST PLATE AND SLEEVES

PICTURE	DIN	FORM	description	quality class finishing	technical details	PART #
	74361-3	K	WHEEL NUT WITH THRUST PLATE AND SHORT SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	M22x1,5 H.39 mm. HEX 32	JDKC22A32039T
	74361-3	L	WHEEL NUT WITH THRUST PLATE AND LONG SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	M22x1,5 H.61 mm. HEX 32	JDLC22A32061T
	74361-3	K	WHEEL NUT WITH THRUST PLATE AND SHORT SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	7/8" 11BSF H.39 mm. HEX 32	JDKC78E32039T
	74361-3	L	WHEEL NUT WITH THRUST PLATE AND LONG SLEEVE FOR ALLOY WHEELS	10 Delta Protekt KL100	7/8" 11BSF H.61 mm. HEX 32	JDLC78E32061T

COVER CAPS



PART #
JCDL55N32045L

Inox steel cover cap
wrench size 32mm

General Sales Conditions

1) These General Sales Conditions, unless for possible exceptions agreed upon in writing, regulate the sales contracts of Bimecc Engineering S.p.A.

2) Purchase orders received directly or through authorized sales agents are valid only when they are accepted by Bimecc Engineering S.p.A. with written confirmations; from the date of order confirmation and the execution of the order, Bimecc Engineering S.p.A. reserves the right to make all the modifications that may be considered useful and necessary for the good functionality of the ordered goods excluding that the purchase may arise any right cause for receding or asking any kind of compensation or indemnity of any nature whatsoever.

3) Prices on the current Bimecc Engineering S.p.A.'s price list are intended on ex works basis – EXW; they do include value added tax and transport but they do include packing in standard carton boxes and pallets (80x60x60 cm.). Customized packing must be discussed and will be charged separately.

4) Delivery dates can be postponed and are valid only with a written acceptance by Bimecc Engineering S.p.A. Cancellations of purchase orders of customized products is accepted within 5 working days from date of order. However, Bimecc Engineering S.p.A. reserves the right to charge its customers for all the expenses related to raw materials and/or for special tolls and machineries.

5) The goods sold by Bimecc Engineering S.p.A. is sold with reserve of property in favor of Bimecc Engineering S.p.A. until the whole price has been paid in compliance with art. 1523 and followings of the Italian Civil Code;

6) The transport charges are totally to the charge of the purchaser, unless otherwise agreed by Bimecc Engineering and its customers. Transport costs will eventually be calculated separately and charged in the commercial invoice. Bimecc Engineering S.p.A. reserves the right to decide autonomously and without any responsibility, the terms of shipment; it is understood that goods travel at the purchaser's own risk, which is expected to safeguard its own interests towards the carrier according to the terms of law; in particular, Bimecc Engineering S.p.A. is not responsible, independently of the shipping and delivery terms, for loss and damages of the goods.

7) The terms of delivery are intended in working days and start from the date of written confirmation of the order; however, they must be considered as merely approximate and, therefore, not binding for Bimecc Engineering S.p.A., which will establish the aforesaid terms according to the demands of its own production cycles; any delay in delivery due to any reason or the eventual partial execution does not give the purchaser the right to recede from the purchase order, or to pretend anything for direct damages, or to delay payment of the supply disregarding the agreed payment terms.

8) Any defects or deformities of the goods must be communicated to Bimecc Engineering S.p.A. in writing, within and not later than 7 days from the delivery of the goods, meaning for this purpose the date the purchaser signs the delivery note; it is however understood that Bimecc Engineering S.p.A. is not responsible for deformities, defects and/or damages caused by unauthorized works and modifications by improper use of the goods.

General Sales Conditions

9) Unless different agreed, Bimecc Engineering S.p.A. guarantees its products for one year from the shipping date, only for defects in projects design or manufacture that can be traced back to it and reported in writing; to this regard, after having verified the defects, Bimecc Engineering S.p.A. reserves the right to replace only the defected parts and, it is also understood, that the value of the guarantee cannot exceed the sum paid by the purchaser for the defective material.

10) Bimecc Engineering S.p.A. does not accept returned goods, unless previously agreed with Bimecc Engineering S.p.A., which, if it is the case, will authorize the return at the customers expenses.

11) Finally, it is understood that the characteristics of Bimecc Engineering S.p.A.'s products listed in our catalogue and web-site are merely indicative with the consequent obligation of the purchaser to check that they correspond to the meaning of use requested.

12) These Sales Conditions are subjected to the Italian Law. For any controversy that may arise regarding their correct interpretation and application, must be discussed by the court of Padua; these Sales Conditions have been drawn up in the Italian language and then translated in other languages with the consequence that, in case of any doubts, only the Italian text will be used to clarify any doubts.

BIMECC ENGINEERING S.p.A. – con Socio Unico –

soggetta a direzione e coordinamento di Bifin S.p.A.

V. Volta, 18/20 – 35030 Veggiano (PD) – tel: +390499048311 – fax: +390499001738

Capitale sociale: € 500.000 i.v. – P.IVA: IT03522810286 – REA PD/0317875



www.bimecc.it

Bimecc Engineering S.p.A. - Via Volta, 18 35030 Veggiano (PD) - Italy

Bimecc Engineering S.p.A.

Via Volta 18
35030 Veggiano (PD)
Italy
Tel. 0039 0499048311
Fax 0039 0499001738
<http://www.bimecc.it>
e-mail: sales@bimecc.it

Bimecc UK Ltd

Unit 10 Handley Page Way
Old Parkbury Lane, Colney
Street, St Albans,
Herts AL2 2DQ
UK
Tel 0044 (0) 1923 855234
Fax 0044 (0) 1923 855254
e-mail: sales@bimecc.co.uk

Bimecc USA inc.

6600 Caballero Blvd
Buena Park, CA 90620
USA
Tel. 001 714-752-6121
Fax. 001 714-752-6122
E-mail: info@bimecc-usa.com

Bimecc[®]

lug nuts & bolts

