



Alu-Sechskantschraube mit Scheibe, TSS

Werkstoff:	Hochfestes Aluminium 7075
Zugfestigkeit:	540-600 N/mm ²
Oberfläche:	Farblich glanz eloxiert
Anzugsmomente:	Dies sind Richtwerte!

Gewinde M	Bund- Ø	Schlüssel- weite	Anzugs- moment	Bestellnr. Rot	Bestellnr. Blau	Bestellnr. Gold	Bestellnr. Silber	Bestellnr. Schwarz	Preis/St.
M5x10	10mm	7mm	3Nm	SAE11601.R	SAE11601.B	SAE11601.G	SAE11601.Si	SAE11601.S	SFr. 3.80
M5x15	10mm	7mm	3Nm	SAE11602.R	SAE11602.B	SAE11602.G	SAE11602.Si	SAE11602.S	SFr. 4.00
M5x20	10mm	7mm	3Nm	SAE11603.R	SAE11603.B	SAE11603.G	SAE11603.Si	SAE11603.S	SFr. 4.25
M5x25	10mm	7mm	3Nm	SAE11604.R	SAE11604.B	SAE11604.G	SAE11604.Si	SAE11604.S	SFr. 4.60
M6x10	11mm	8mm	5,5Nm	SAE11605.R	SAE11605.B	SAE11605.G	SAE11605.Si	SAE11605.S	SFr. 3.75
M6x15	11mm	8mm	5,5Nm	SAE11606.R	SAE11606.B	SAE11606.G	SAE11606.Si	SAE11606.S	SFr. 3.95
M6x20	11mm	8mm	5,5Nm	SAE11607.R	SAE11607.B	SAE11607.G	SAE11607.Si	SAE11607.S	SFr. 4.10
M6x25	11mm	8mm	5,5Nm	SAE11608.R	SAE11608.B	SAE11608.G	SAE11608.Si	SAE11608.S	SFr. 4.30
M6x30	11mm	8mm	5,5Nm	SAE11609.R	SAE11609.B	SAE11609.G	SAE11609.Si	SAE11609.S	SFr. 4.55
M6x35	11mm	8mm	5,5Nm	SAE11610.R	SAE11610.B	SAE11610.G	SAE11610.Si	SAE11610.S	SFr. 4.75
M6x40	11mm	8mm	5,5Nm	SAE11611.R	SAE11611.B	SAE11611.G	SAE11611.Si	SAE11611.S	SFr. 5.10
M6x45	11mm	8mm	5,5Nm	SAE11612.R	SAE11612.B	SAE11612.G	SAE11612.Si	SAE11612.S	SFr. 5.35
M6x50	11mm	8mm	5,5Nm	SAE11613.R	SAE11613.B	SAE11613.G	SAE11613.Si	SAE11613.S	SFr. 5.70
M6x55	11mm	8mm	5,5Nm	SAE11614.R	SAE11614.B	SAE11614.G	SAE11614.Si	SAE11614.S	SFr. 5.85
M6x60	11mm	8mm	5,5Nm	SAE11615.R	SAE11615.B	SAE11615.G	SAE11615.Si	SAE11615.S	SFr. 6.35
M6x65	11mm	8mm	5,5Nm	SAE11616.R	SAE11616.B	SAE11616.G	SAE11616.Si	SAE11616.S	SFr. 6.80
M6x70	11mm	8mm	5,5Nm	SAE11617.R	SAE11617.B	SAE11617.G	SAE11617.Si	SAE11617.S	SFr. 7.10
M6x75	11mm	8mm	5,5Nm	SAE11618.R	SAE11618.B	SAE11618.G	SAE11618.Si	SAE11618.S	SFr. 7.70
M6x80	11mm	8mm	5,5Nm	SAE11619.R	SAE11619.B	SAE11619.G	SAE11619.Si	SAE11619.S	SFr. 8.30

Orange (z.B. KTM) erhältlich mit 10% Aufschlag. Andere Farben auf Anfrage.

Alle Preise inklusive 8% MwSt



Alu-Sechskantschraube mit Scheibe, TSS

Werkstoff:	Hochfestes Aluminium 7075
Zugfestigkeit:	540-600 N/mm ²
Oberfläche:	Farblich glanz eloxiert
Anzugsmomente:	Dies sind Richtwerte!

Gewinde M	Bund- Ø	Schlüssel- weite	Anzugs- moment	Bestellnr. Rot	Bestellnr. Blau	Bestellnr. Gold	Bestellnr. Silber	Bestellnr. Schwarz	Preis/St.
M8x15	16mm	12mm	13Nm	SAE11620.R	SAE11620.B	SAE11620.G	SAE11620.Si	SAE11620.S	SFr. 5.90
M8x20	16mm	12mm	13Nm	SAE11621.R	SAE11621.B	SAE11621.G	SAE11621.Si	SAE11621.S	SFr. 6.05
M8x25	16mm	12mm	13Nm	SAE11622.R	SAE11622.B	SAE11622.G	SAE11622.Si	SAE11622.S	SFr. 6.15
M8x30	16mm	12mm	13Nm	SAE11623.R	SAE11623.B	SAE11623.G	SAE11623.Si	SAE11623.S	SFr. 6.35
M8x35	16mm	12mm	13Nm	SAE11624.R	SAE11624.B	SAE11624.G	SAE11624.Si	SAE11624.S	SFr. 6.75
M8x40	16mm	12mm	13Nm	SAE11625.R	SAE11625.B	SAE11625.G	SAE11625.Si	SAE11625.S	SFr. 7.05
M8x45	16mm	12mm	13Nm	SAE11626.R	SAE11626.B	SAE11626.G	SAE11626.Si	SAE11626.S	SFr. 7.25
M8x50	16mm	12mm	13Nm	SAE11627.R	SAE11627.B	SAE11627.G	SAE11627.Si	SAE11627.S	SFr. 7.95
M8x60	16mm	12mm	13Nm	SAE11628.R	SAE11628.B	SAE11628.G	SAE11628.Si	SAE11628.S	SFr. 8.65
M8x70	16mm	12mm	13Nm	SAE11629.R	SAE11629.B	SAE11629.G	SAE11629.Si	SAE11629.S	SFr. 9.50

Orange (z.B. KTM) erhältlich mit 10% Aufschlag. Andere Farben auf Anfrage.

Alle Preise inklusive 8% MwSt