


































Auswahltool im Internet unter [www.maedler.de](http://www.maedler.de) im Bereich **MÄDLER®-Tools**

	Typ	kleinster Artikel Innen-Ø und Drehmoment		größter Artikel Innen-Ø und Drehmoment		Montage- aufwand	Selbst- zentrierend	Werkstoff	Seite
	BAR	Ø 5mm	6Nm	Ø 100mm	11.790Nm	mittel	ja	Stahl	312
	BAR QPQ	Ø 5mm	6Nm	Ø 50mm	2.150Nm	mittel	ja	Stahl QPQ	313
	BAR <i>ROSTFREI</i>	Ø 6mm	3Nm	Ø 50mm	860Nm	mittel	ja	Edelstahl	314
	COM-A	Ø 14mm	180Nm	Ø 100mm	9.560Nm	hoch	nein	Stahl	315
	COM-A <i>ROSTFREI</i>	Ø 14mm	95Nm	Ø 80mm	2600Nm	hoch	nein	Edelstahl	316
	COM-AS	Ø 14mm	190Nm	Ø 100mm	11.300Nm	hoch	nein	Stahl	317
	COM-B	Ø 6mm	12Nm	Ø 100mm	14.300Nm	hoch	ja	Stahl	318
	COM-B <i>ROSTFREI</i>	Ø 10mm	22Nm	Ø 50mm	910Nm	hoch	ja	Edelstahl	319
	COM-C	Ø 18mm	300Nm	Ø 100mm	9.710Nm	hoch	ja	Stahl	320
	COM-CB1	Ø 18mm	310Nm	Ø 100mm	13.100Nm	hoch	ja	Stahl	321
	COM-CB2	Ø 18mm	270Nm	Ø 100mm	9.800Nm	hoch	ja	Stahl	322
	COM-CB3	Ø 14mm	120Nm	Ø 50mm	1.800Nm	hoch	ja	Stahl	323
	COM-D	Ø 19mm	353Nm	Ø 100mm	15.000Nm	hoch	ja	Stahl	324
	COM-L	Ø 25mm	810Nm	Ø 100mm	27.900Nm	hoch	ja	Stahl	325

Typ	kleinster Artikel Innen-Ø und Drehmoment		größter Artikel Innen-Ø und Drehmoment		Montage- aufwand	Selbst- zentrierend	Werkstoff	Seite
	COM-LL	Ø 25mm 900Nm	Ø 100mm 32.900Nm	hoch	ja	Stahl	326	
	COM-LLH	Ø 42mm 3290Nm	Ø 120mm 38.400Nm	hoch	ja	Stahl	327	
	COM-R	Ø 6mm 2Nm	Ø 120mm 6.170Nm	hoch	nein	Stahl	328	
	E	Ø 15mm 46Nm	Ø 60mm 3.300Nm	gering	ja	Stahl	329	
	E-N <i>ROSTFREI</i>	Ø 15mm 46Nm	Ø 50mm 1.900Nm	gering	ja	Edelstahl	329	
	MSA	Ø 19mm 170Nm	Ø 50mm 1.625Nm	gering	ja	Stahl	330	
	MSD	Ø 15mm 55Nm	Ø 50mm 1.900Nm	gering	ja	Stahl	331	
	MSD-N <i>ROSTFREI</i>	Ø 15mm 45Nm	Ø 50mm 1.550Nm	gering	ja	Edelstahl	332	
	MSM	Ø 6mm 7Nm	Ø 14mm 66Nm	gering	ja	Stahl	332	
	MSM-N <i>ROSTFREI</i>	Ø 6mm 5Nm	Ø 14mm 48Nm	gering	ja	Edelstahl	332	
	SIG <i>ROSTFREI</i>	Ø 3mm 2,5Nm	Ø 40mm 105Nm	gering	ja	Edelstahl	333	
	SSG	Ø 14mm 61Nm	Ø 60mm 1.290Nm	gering	ja	Stahl	334	
	TT 3-16	Ø 3mm 8Nm	Ø 16mm 135Nm	gering	ja	Stahl	335	
	TT 17-35	Ø 17mm 208Nm	Ø 35mm 645Nm	gering	ja	Stahl	335	
	ST	Ø 10mm 40Nm	Ø 75mm 6.000Nm	hoch	nein	Stahl	336	
	ST-B	Ø 11mm 30Nm	Ø 75mm 6.000Nm	hoch	nein	Stahl	337	
	ST-R <i>ROSTFREI</i>	Ø 10mm 32Nm	Ø 68mm 3.280Nm	hoch	nein	Edelstahl	338	
	ST-K	Ø 15mm 125Nm	Ø 100mm 5.590Nm	mittel	nein	Stahl	339	
	Taper	Ø 9mm 60Nm	Ø 125mm 14.240Nm	gering	ja	Grauguss	340	