






















Spannhebel, Drehmomentschlüssel  
Clamping lever, torque wrench

## Übersicht Spannhebel · Overview clamping levers

	Bezeichnung Designation	Masse (mm) Dimensions (mm)		passend zu Typ suitable for type													Bestell-Nr. Order No.			
		Sechskant Schlüsselweite (SW) Hexagonal socket key-width (SW)	Backenbreite (mm) Jaw width (mm)	gripos	gripos 2	gripos-5X	gripos-5X-5	solinos 40	solinos 65/65H	solinos 100/100H	grefors	duogrip	multigrip	C1	C2 + S2 80	C2 + S2 125		C2 + S2 160	gredoc	KSE
	<b>Spannhebel</b> inkl. Bedienungszubehör <b>Clamping lever</b> incl. operating accessories	14	100	•	•														GPS.125.070.03	
		14	125	•	•														GPS.125.070.03	
		14	160	•																GPS.125.070.03
	<b>Spannhebel</b> <b>Clamping lever</b>	14	125			•	•												TFS.125.060.01	
	<b>Handkurbel</b> <b>Hand crank</b>	14	125			•									•				TFS.125.070.01	
		14	160														•			
	<b>Handkurbel kurz</b> <b>Hand crank short</b>	14	125				•												TFS.125.075.01	
	<b>Handkurbel</b> <b>Hand crank</b>	12	80												•				MHS.125.570.02	
		12	100							•									MHS.125.570.02	
		12	125							•						•			MHS.125.570.02	
		12	160							•									MHS.160.570.01	
	<b>Drehmomentschlüssel</b> 8–50 Nm, mit Vierkant-Antrieb 3/8", ohne Sechskant-Einsatz <b>Torque wrench</b> 8–50 Nm, with square-drive 3/8", without hexagonal-insert							•									•	•	XNF.91101.021	
	<b>Drehmomentschlüssel</b> 20–100 Nm, mit Vierkant-Antrieb 1/2", ohne Sechskant-Einsatz <b>Torque wrench</b> 20–100 Nm, with square-drive 1/2", without hexagonal-insert								•	•					•	•			XNF.91101.010	
	<b>Drehmomentschlüssel</b> 40–200 Nm, mit Vierkant-Antrieb 1/2", ohne Sechskant-Einsatz <b>Torque wrench</b> 40–200 Nm, with square drive 1/2", without hexagonal-insert												•				•		XNF.91101.040	
	<b>Spannhebel mit Gelenk</b> ohne Sechskant-Einsatz <b>Clamping lever articulated</b> without hexagonal-insert																		XNF.91105.010	
	<b>Spannhebel mit Gelenk</b> <b>Clamping lever articulated</b>	12	100																DXM.100.020.03	
		12	125													•			DXM.100.020.03	

# Übersicht Spannhebel · Overview clamping levers

	Bezeichnung Designation	Masse (mm) Dimensions (mm)		passend zu Typ suitable for type													Bestell-Nr. Order No.					
		Sechskant Schlüsselweite (SW) Hexagonal socket key-width (SW)	Backenbreite (mm) Jaw width (mm)	gripos	gripos 2	gripos-5X	gripos-5X-S	solinos 40	solinos 65/65H	solinos 100/100H	grefors	duogrip	multigrip	C1	C2 + S2 80	C2 + S2 125		C2 + S2 160	gredoc	KSE		
	<b>Sechskant-Stifteinsatz</b> SW 5 / 3/8" <b>Hexagonal pin insert</b> SW 5 / 3/8"	5																	•	XNF.91102.05		
	<b>Sechskant-Stifteinsatz</b> SW 8 / 3/8" <b>Hexagonal pin insert</b> SW 8 / 3/8"	8																	•	XNF.91102.080		
		8	40					•													XNF.91102.080	
		8	65																		•	XNF.91102.080
		8	90																		•	XNF.91102.080
	<b>Sechskant-Stifteinsatz</b> SW 10 / 1/2" <b>Hexagonal pin insert</b> SW 10 / 1/2"	10	65																	•	XNF.91105.110	
	<b>Sechskant-Stifteinsatz</b> SW 14 / 1/2" <b>Hexagonal pin insert</b> SW 14 / 1/2"	14	100																	•	XNF.91105.014	
	<b>Sechskant-Einsatz</b> SW 7 / 3/8" <b>Hexagonal insert</b> SW 7 / 3/8"	7	40																	•	XNF.91104.007	
	<b>Sechskant-Einsatz</b> SW 12 / 1/2" <b>Hexagonal insert</b> SW 12 / 1/2"	12	80																	•	XNF.91104.012	
		12	125																		•	
	<b>Sechskant-Einsatz</b> SW 12 / 3/8" <b>Hexagonal insert</b> SW 12 / 3/8"	12	65																	•	XNF.91114.012	
	<b>Sechskant-Einsatz</b> SW 14 / 1/2" <b>Hexagonal insert</b> SW 14 / 1/2"	14	160																	•	XNF.91104.014	
	<b>Sechskant-Einsatz lang</b> SW 12 / 1/2" <b>Hexagonal insert long</b> SW 12 / 1/2"	12	100																	•	XNF.91103.012	
		12	125																		•	XNF.91103.012