
















































AUSWAHLTABELLEN





SELECTION TABLES

DREHSCHRAUBER MIT ABSCHALTKUPPLUNG SCREW DRIVERS WITH SHUT-OFF CLUTCH


- Für alle Montageaufgaben mit hoher Wiederholgenauigkeit, hoher Abschaltpräzision und geringem Energieverbrauch
- High torque repeatability, high shut-off accuracy, low energy consumption

Drehmomente Torque	Nm	0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed					
SD15/2A			0,4 – 2,0																						2.000 min ⁻¹				
SD15/3A			0,4 – 3,5																							1.400 min ⁻¹			
SD15/4A			0,4 – 4,5																							950 min ⁻¹			
SD15/5A			0,4 – 5,0																								650 min ⁻¹		
SD15/2AV			0,4 – 2,0																							2.000 min ⁻¹			
SD15/3AV			0,4 – 3,5																							1.400 min ⁻¹			
SD15/4AV			0,4 – 4,5																							950 min ⁻¹			
SD15/5AV			0,4 – 5,0																								650 min ⁻¹		
SD15/2PA				0,6 – 2,2																						2.200 min ⁻¹			
SD15/3PA			0,4 – 3,5																							1.400 min ⁻¹			
SD15/4PA			0,4 – 4,5																							950 min ⁻¹			
SD15/5PA			0,4 – 5,0																								650 min ⁻¹		
SD15/2PA-G				0,6 – 2,2																						2.200 min ⁻¹			
SD15/3PA-G			0,4 – 3,5																							1.400 min ⁻¹			
SD15/4PA-G			0,4 – 4,5																							950 min ⁻¹			
SD15/5PA-G			0,4 – 5,0																								650 min ⁻¹		
SD26A/4A			0,4 – 4,0																							2.000 min ⁻¹			
SD26A/5A			0,4 – 5,0																								1.350 min ⁻¹		
SD26A/8A								3,5 – 8,0																		1.000 min ⁻¹			
SD26A/10A								3,5 – 9,5																			850 min ⁻¹		
SD26A/12A								3,5 – 12,0																				400 min ⁻¹	
SD26A/4AV			0,4 – 4,0																								2.000 min ⁻¹		
SD26A/5AV			0,4 – 5,0																								1.350 min ⁻¹		
SD26A/8AV								3,5 – 8,0																			1.000 min ⁻¹		
SD26A/10AV								3,5 – 9,5																			850 min ⁻¹		
SD26A/12AV								3,5 – 12,0																				400 min ⁻¹	
SD26A/4PA			0,4 – 4,0																								2.000 min ⁻¹		
SD26A/5PA			0,4 – 5,0																								1.300 min ⁻¹		
SD26A/8PA								3,5 – 8,0																			1.000 min ⁻¹		
SD26A/10PA								3,5 – 9,5																				800 min ⁻¹	
SD26A/12PA								3,5 – 12,0																				400 min ⁻¹	
SD26A/4PA-G			0,4 – 4,0																								2.000 min ⁻¹		
SD26A/5PA-G			0,4 – 5,0																								1.300 min ⁻¹		
SD26A/8PA-G								3,5 – 8,0																			1.000 min ⁻¹		
SD26A/10PA-G								3,5 – 9,5																				800 min ⁻¹	
SD26A/12PA-G								3,5 – 12,0																				400 min ⁻¹	
SD26A/4PA-UG			0,4 – 4,0																								2.000 min ⁻¹		
SD26A/5PA-UG			0,4 – 5,0																								1.300 min ⁻¹		
SD26A/8PA-UG								3,5 – 8,0																			1.000 min ⁻¹		
SD26A/10PA-UG								3,5 – 9,5																				800 min ⁻¹	
SD26A/12PA-UG								3,5 – 12,0																					400 min ⁻¹
SD401/18A-R													7 - 18														800 min ⁻¹		
SD401/24A-R													7 - 24															550 min ⁻¹	
SD401/16A-WP													7 - 18															700 min ⁻¹	
SD401/24A-WP													7 - 24																450 min ⁻¹
SD401/16PA													7 - 16															700 min ⁻¹	
SD401/24PA													7 - 24																450 min ⁻¹

WINKELSCHRAUBER MIT ABSCHALTKUPPLUNG
ANGLE SCREW DRIVERS WITH SHUT-OFF CLUTCH

Drehmomente Torque Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed	
SW15/2A					0,8 - 2,0																			2.000 min ⁻¹	
SW15/3A					0,8 - 3,0																				1.400 min ⁻¹
SW15/4A					0,8 - 4,0																				950 min ⁻¹
SW15/5A					0,8 - 5,0																				650 min ⁻¹
SW15/2A-30					0,8 - 2,0																			2.000 min ⁻¹	
SW15/3A-30					0,8 - 3,0																			1.400 min ⁻¹	
SW15/4A-30					0,8 - 4,0																			950 min ⁻¹	
SW15/5A-30					0,8 - 5,0																			650 min ⁻¹	
SW38/6A-1							2,5 - 6,0																	1.150 min ⁻¹	
SW38/9A-1							2,5 - 9,0																		900 min ⁻¹
SW38/14A-1								3,0 - 14,0																	600 min ⁻¹
SW38/26A-1																11,5 - 26,0									350 min ⁻¹
SW55/40A																			18 - 40					550 min ⁻¹	
SW55/60A																			29 - 60					300 min ⁻¹	

FLACHKOPFSCHRAUBER MIT ABSCHALTKUPPLUNG
FLAT HEAD SCREW DRIVERS WITH SHUT-OFF CLUTCH











Drehmomente Torque Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed	
SW30/13FA								3,5 - 11,5																	600 min ⁻¹
SW40/35FA																	12 - 33								250 min ⁻¹

AUSWAHLTABELLEN




SELECTION TABLES

DREHSCHRAUBER MIT RUTSCHKUPPLUNG SCREW DRIVERS WITH SLIP CLUTCH

- Universell einsetzbar für wechselnde Schraubfallbedingungen geeignet. Der Anwender kann auf das Enddrehmoment einwirken.
- Suitable for a wide range of applications. The user is able to influence the end torque.


Drehmomente Torque Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed									
SD13/2R-(WP-)K					0,8 - 2,5																			2.800 min ⁻¹									
SD13/3R-(WP-)K					0,8 - 3,0																				1.300 min ⁻¹								
SD13/4R-(WP-)K					0,8 - 3,3																					850 min ⁻¹							
SD13/5R-(WP-)K					0,6 - 4,2																						600 min ⁻¹						
SD13/2RS-K					0,8 - 2,5																						2.800 min ⁻¹						
SD13/3RS-K					0,8 - 3,0																					1.300 min ⁻¹							
SD13/4RS-K					0,8 - 3,3																						850 min ⁻¹						
SD13/5RS-K					0,6 - 4,2																							600 min ⁻¹					
SD13/2PR-(WP-)K					0,8 - 2,5																						2.700 min ⁻¹						
SD13/3PR-(WP-)K					0,8 - 3,5																						1.350 min ⁻¹						
SD13/4PR-(WP-)K					0,8 - 3,8																							900 min ⁻¹					
SD13/5PR-(WP-)K					0,6 - 4,2																							600 min ⁻¹					
SD30/5R					1,0 - 5,0																							2.500 min ⁻¹					
SD30/6R					1,5 - 6,0																							1.500 min ⁻¹					
SD30/8R					1,5 - 8,0																								1.000 min ⁻¹				
SD30/10R					1,5 - 10,0																									500 min ⁻¹			
SD30/5RS					1,0 - 5,0																								2.500 min ⁻¹				
SD30/6RS					1,5 - 6,0																								1.500 min ⁻¹				
SD30/8RS					1,5 - 8,0																									1.000 min ⁻¹			
SD30/10RS					1,5 - 10,0																										500 min ⁻¹		
SD30/5PR					1,0 - 5,0																									2.300 min ⁻¹			
SD30/6PR					1,5 - 6,0																									1.400 min ⁻¹			
SD30/8PR					1,5 - 8,0																										900 min ⁻¹		
SD30/10PR					1,5 - 10,0																											450 min ⁻¹	
SD40/13R									4,5 - 13,0																					1.600 min ⁻¹			
SD40/18R										6,0 - 16,0																						700 min ⁻¹	
SD40/25R										6,0 - 22,0																					450 min ⁻¹		
SD40/13R-WP										4,5 - 13,0																						1.600 min ⁻¹	
SD40/18R-WP											6,0 - 16,0																						700 min ⁻¹
SD40/25R-WP											6,0 - 22,0																						450 min ⁻¹
SD40/13PR										4,5 - 13,0																						1.600 min ⁻¹	
SD40/18PR											6,0 - 16,0																						700 min ⁻¹
SD40/25PR											6,0 - 22,0																						450 min ⁻¹
SD40/13PR-WP											4,5 - 13,0																						1.600 min ⁻¹
SD40/18PR-WP											6,0 - 16,0																						700 min ⁻¹
SD40/25PR-WP											6,0 - 22,0																						450 min ⁻¹

WINKELSCHRAUBER MIT RUTSCHKUPPLUNG ANGLE SCREW DRIVERS WITH SLIP CLUTCH


Drehmomente Torque Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed									
SW13/2R					0,8 – 2,3																			2.800 min ⁻¹									
SW13/3R					0,8 – 2,9																				1.300 min ⁻¹								
SW13/4R					0,9 – 3,2																				900 min ⁻¹								
SW13/5R					1,0 – 4,0																					600 min ⁻¹							
SW13/2R-30					0,8 – 2,3																				2.800 min ⁻¹								
SW13/3R-30					0,8 – 2,9																				1.300 min ⁻¹								
SW13/4R-30					0,8 – 3,2																				900 min ⁻¹								
SW13/5R-30					1,0 – 4,0																					600 min ⁻¹							
SW30/10R					1,8 – 9,0																					1.400 min ⁻¹							
SW30/15R					2,0 – 15,0																									700 min ⁻¹			
SW30/19R					2,5 – 19,0																												300 min ⁻¹

DREHSCHRAUBER MIT DIREKTKUPPLUNG SCREW DRIVERS WITH DIRECT CLUTCH


- Drehmoment über den Luftdruck regelbar. Für Materialien mit unterschiedlicher Struktur.
- The user controls the torque by air pressure. Especially for connections with different material structures, e.g. wood.

Drehmomente max. Torque max. Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed		
SD38/6PK										6															1.750 min ⁻¹	
SD38/10PK															10											1.100 min ⁻¹
SD38/16PK																		16								600 min ⁻¹


WINKELSCHRAUBER MIT DIREKTKUPPLUNG ANGLE SCREW DRIVERS WITH DIRECT CLUTCH

Drehmomente max. Torque max. Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed		
SW30/11D															11										1.100 min ⁻¹	
SW30/16D																		16								800 min ⁻¹
SW30/36D																			36							350 min ⁻¹
SW55/70D																				70						300 min ⁻¹

WINKELSCHRAUBER MIT DIREKTKUPPLUNG, SCHNECKENGETRIEBE ANGLE SCREW DRIVERS WITH DIRECT CLUTCH, WORM DRIVE

Drehmomente max. Torque max. Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed		
SW38/50D																			50						450 min ⁻¹	
SW38/90D																					90					125 min ⁻¹
SW38/110D																						110				

FLACHKOPFSCHRAUBER MIT DIREKTKUPPLUNG FLAT HEAD SCREW DRIVERS WITH DIRECT CLUTCH

Drehmomente Torque Nm		0,2	0,4	0,6	0,8	1	2	3	4	5	6	7	8	9	10	12	14	16	20	40	60	80	100	Drehzahl Speed		
SW30/13FD															12,5										550 min ⁻¹	
SW40/23FD																			23							450 min ⁻¹
SW40/30FD																			30							300 min ⁻¹