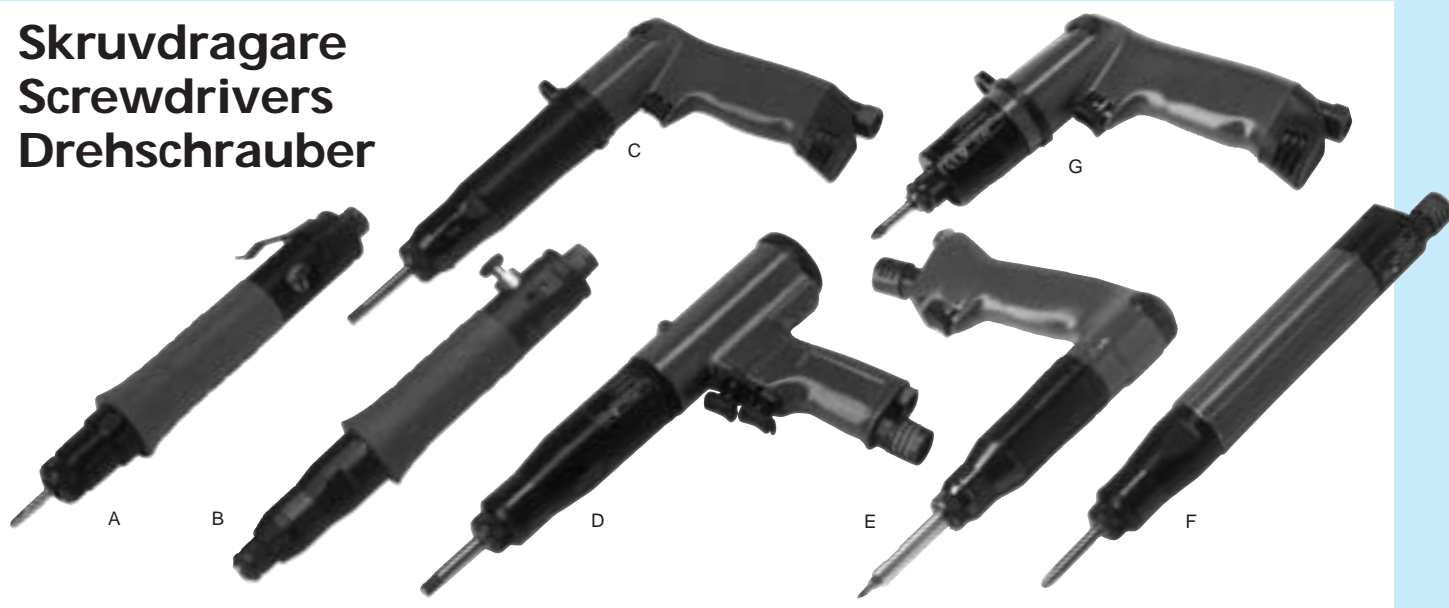


Skruvdragare Screwdrivers Drehschrauber



Koppling/Clutch/Kupplung		A	A	A	A	B	B	B	B	C	C	C	C
Slirkoppling		DZ2R	DZ3R	DZ4R	DZ5R	DCZ2R	DCZ3R	DCZ4R	DCZ5R	DZ2PR1	DZ3PR1	DZ4PR1	DZ5PR1
Slip clutch		DZ2R-WP	DZ3R-WP	DZ4R-WP	DZ5R-WP					DZ2PR1-WP	DZ3PR1-WP	DZ4PR1-WP	DZ5PR1-WP
Rutschkupplung													
Varvtal													
Speed	min ⁻¹	2800	1300	850	600	2800	1300	850	600	2700	1350	900	600
Drehzahl													
Vikt													
Weight	kg	0.46	0.49	0.49	0.49	0.46	0.49	0.49	0.49	0.66	0.70	0.70	0.70
Gewicht													
Moment													
Torque	Nm	0.8-2.8	1-3.3	1-3.4	0.8-4.7	0.8-2.8	1-3.3	1-3.4	0.8-4.7	0.8-2.8	1-3.3	1-3.4	0.8-4.7
Drehmoment													

Koppling/Clutch/Kupplung		A	A	A	A	B	B	B	B	C	C	C	C	C	C
Slirkoppling		DSE5LR	DSE6LR	DSE8LR	DSE10LR	DCSE5R	DCSE6R	DCSE8R	DCSE10R	DSE5PR	DSE6PR	DSE8PR	DSE10PR	DSEP7*	DSEP8*
Slip clutch															
Rutschkupplung															
Varvtal															
Speed	min ⁻¹	2500	1500	1000	500	2500	1500	1000	500	2300	1400	900	450	2600	1800
Drehzahl															
Vikt															
Weight	kg	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.82	0.92	0.98	0.98	0.98	1.1	1.1
Gewicht															
Moment															
Torque	Nm	1.5-5	2-6	1.5-8	1.5-10	1.5-5	2-6	1.5-8	1.5-10	1-5	2-6	1.5-8	1.5-10	1.5-7	2-8
Drehmoment															

* Halvautomatisk / Semi automatic / Halbautomatisch

Koppling/Clutch/Kupplung		F	F	F	D	D	D	L/H	L/H	L/H	L/H	M	M	M
Slirkoppling		DY7R1	DY9R1	DY11R1	DY7PR1	DY9PR1	DY11PR1	VZ2R30	VZ3R30	VZ4R30	VZ5R30	VS5R	VS6R	VS8R
Slip clutch		DY7R1-WP	DY9R1-WP	DY11R1-WP	DY7PR1-WP	DY9PR1-WP	DY11PR1-WP	VZ2R90	VZ3R90	VZ4R90	VZ5R90			
Rutschkupplung														
Varvtal														
Speed	min ⁻¹	1600	700	450	1600	700	450	2800	1300	900	600	1400	700	300
Drehzahl														
Vikt														
Weight	kg	1.1	1.3	1.3	1.37	1.57	1.57	0.63	0.66	0.66	0.66	0.97	1.25	1.25
Gewicht														
Moment														
Torque	Nm	6-13	7-18	7-25	6-13	7-18	7-25	0.8-2.7	0.9-2.9	0.9-3.2	1-4	2-9.5	2-15	2.5-19
Drehmoment														



Moment:
Hårt förband
Torque:
Hard joint
Drehmoment:
Harte Verbindung

Koppling/Clutch/Kupplung		A/B	A/B	A/B	A/B	C	C	C	C	A/B/C	A/B/C	A/B/C	A/B	A/B	C/E	C/E
Luftavstängande Air shut-off Luftabschaltung		DZE2RA DZE2LRA	DZE3RA DZE3LRA	DZE4RA DZE4LRA	DZE5RA DZE5LRA	DZE2PRA	DZE3PRA	DZE4PRA	DZE5PRA	DSE5RA DSE5LRA DSE5PARA	DSE8RA DSE8LRA DSE8PARA	DSE10RA DSE10LRA DSE10PARA	DSEZ4RA DSEZ4LRA	DSEZ5RA DSEZ5LRA	DSEZ4PRA DSEZ4- PURA	DSEZ5PRA DSEZ5- PURA
Varvtal Speed Drehzahl	min ⁻¹	1900	1300	900	550	2000	1400	950	650	1500	1000	500	2000	1500	2100	1500
Vikt Weight Gewicht	kg	0.6 B)0.65	0.6 B)0.65	0.6 B)0.65	0.6 B)0.65	0.84	0.84	0.84	0.84	0.87 c)1.1	0.87 c)1.1	0.87 c)1.1	0.77 B)0.8	0.77 B)0.8	0.88	0.97
Moment Torque Drehmoment	Nm	1.5-2	1-3	0.7-3.6	0.7-5	1.5-2.5	1.5-3	0.8-4	0.6-5	2.5-5	2.5-8	2.5-10	0.9-4	0.7-4.3	1-4.3	0.7-4.3

Koppling/Clutch/Kupplung		D/F	D/F	F	F	I	I	L/H	L/H	L/H	L/H	M	M	M	M	M	M	
Luftavstängande Air shut-off Luftabschaltung		DY9PRA DY9RA -WP	DY11PRA DY11RA -WP	DY9A	DY11A	V6RSA1	V10RYA	VZ2RA30 VZ2RA90	VZ3RA30 VZ3RA90	VZ4RA30 VZ4RA90	VZ5RA30 VZ5RA90	VD6RA	VD9RA	VD12RA	VD18RA	VD26RA	VG40RA	VG60RA
Varvtal Speed Drehzahl	min ⁻¹	700	450	800	550	600	250	2800	1300	900	600	1150	900	600	350	350	400	300
Vikt Weight Gewicht	kg	1.75 F)1.67	1.75 F)1.67	1.5	1.5	1.7	2.75	0.7	0.7	0.7	0.7	1.2	1.2	1.4	1.45	1.45	2.05	2.3
Moment Torque Drehmoment	Nm	7-16	7-24	7-18	7-24	5-13 -35	14 -2.4	1.8	1-3	1-3.5	1-4.8 -5.5	2.5	2-9	4-10	7-15 -23.5	13.5 -36	17.5- -60	26-

Koppling/Clutch/Kupplung		G	G	G	H	H	H	H	I	I	I	K	K	K	K
Direktdriven Direct drive Direktantrieb		DD6PRSF	DD10PRSF	DD16PRSF	VS5RS	VS6RS	VS10RS	VS60RS	V6RS1	V8RY	V10RY	VN50S	VN90S	VN110S	VS110-32S (max 3 bar)
Varvtal Speed Drehzahl	min ⁻¹	1750	1100	600	1100	800	350	300	550	450	300	450	125	65	32
Vikt Weight Gewicht	kg	0.75	0.9	0.9	1.5	1.5	1.3	2.1	1.4	2	2	2.2	2.35	2.35	2.35
Moment Torque Drehmoment	Nm	6	10	16	11	16	36	70	12.5	23	30	50	90	110	110