SKRUTKOVACIE SYSTÉMY A PRIEMYSELNÉ NÁRADIE

automation components

MTS



Od roku 1996 pomáhame firmám inovovať výrobu pomocou moderných a inteligentných technológií.

Takých, ktoré umožňujú vyrábať technologicky najnáročnejšie produkty. Popritom zefektívňujú výrobné procesy, šetria ľuďom čas a uľahčujú im život.

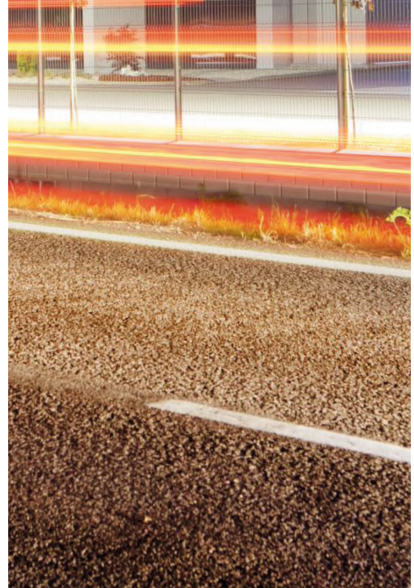
Naším cieľom sú kvalitné výrobky, spokojní ľudia a dobré prostredie v priemyselnej výrobe.

Prostriedkom sú naša odbornosť a skúsenosti, férové vzťahy a starostlivo vybrané spoľahlivé technológie.

Chceme ukázať, že je možné úspešne podnikať aj férovo, ľudsky a s pevnými hodnotami. Že spoločnosť z Oravy môže byť kľúčovým partnerom pre veľké firmy z celého sveta.

Vybavíme vašu výrobu osvedčenými komponentmi od našich dlhoročných partnerov.

Poradíme vám s ich výberom a aj s tým, ako vybrané komponenty do vašej linky čo najlepšie a cenovo najvýhodnejšie implementovať a využiť na maximum. Vieme sa postarať aj o celú vašu výrobu od A po Z.



Vyrobiť kvalitný výrobok si výžaduje aj jeho kvalitnú montáž. Súčasťou takejto montáže je bežne skrutkovací proces, pri ktorom je potrebné zaskrutkovať skrutku alebo maticu na predpísaný krútiaci moment. No nielen to.

Častokrát je požadované sledovať aj uhol pootočenia skrutky, čas a rýchlosť skrutkovania, či mať možnosť archivovať výsledky, zobraziť skrutkovací priebeh a ďalšie parametre. Dôležité je, aby skrutkovací proces bol nielen presný, ale aj stabilný.

Preto je potrebné použiť skrutkovací systém, ktorý je schopný splniť vyššie uvedené požiadavky.

A jedným z mála takýchto systémov sú elektrické skrutkovacie systémy od firmy Bosch Rexroth, s ktorou v tejto oblasti už dlhodobo spolupracujeme.





Marek Bučka obchodno-technický poradca pre skrutkovacie systémy





SKRUTKOVACIE SYSTÉMY A PRIEMYSELNÉ NÁRADIE BOSCH REXROTH



Máme všetko, čo potrebujete na ľahké montáže, ale aj na skrutkovanie vo výrobe - od automobilového priemyslu po výrobu spotrebičov. Vyberte si ručné skrutkovacie vretená alebo vretená osadené do manipulátorov a do automatizovaných staníc.

A k tomu poctivé náradie od spoľahlivého výrobcu Bosch, ktoré je konštruované špeciálne na nasadenie v priemyselnej výrobe.

Máme pre vás...

- Skrutkovacie vretená pre automatické stanice s rozsahom krútiacich momentov 0,6–1000 Nm.
- Ručné skrutkovacie vretená s rozsahom krútiacich momentov 1–220 Nm a v uhlovom alebo pištoľovom prevedení.
- Priemyselné akumulátorové náradie, ktoré vám pomôže všade tam, kde by prekážal kábel alebo hadice.
- Vysokofrekvenčné náradie s dobrou životnosťou a energetickou nenáročnosťou, ktoré využijete najmä na brúsenie.
- Servisné vzduchové náradie užitočné v remeselníckych dielňach a opravovniach.

Keď ide o skrutkovanie alebo priemyselné náradie, spoliehame sa na výrobky Bosch Rexroth.

- Ich techniku máme odskúšanú vo vlastnej výrobe. Nekazí sa a dá sa na ňu spoľahnúť.
- So skrutkovacími systémami Rexroth vytvoríte pevné a precízne spoje, ktoré nezlyhajú.
- Náradie vám dobre padne do ruky a ľahko sa s ním pracuje.
- Ručné výrobky sú ľahké, ale znesú aj extrémne zaťaženie.
- Všetky produkty majú tichý chod.

OBSAH KATALÓGU

Skrutkovacie systémy	5
Kontakt	157





Tightening spindles 0.6–1,000 Nm



The modular construction of Rexroth tightening spindles enables a very precise adjustment to the tightening task at hand. Conformity with the VDI standard ensures that your tightening connections meet the highest safety requirements. The versatility of Rexroth tightening spindles not only guarantees safety but also a perfect design customized to your needs.



- Modular design, ideal adjustment to tightening case
- Maintenance-free for 1 million full-load cycles, long service life
- Process reliability and minimal waste thanks to real redundancy measurement
- ▶ Digital measurement transfer, maximum precision
- Largest working range
- Assured accuracy within the working range according to VDI/VDE 2647

Bosch Rexroth AG 72804 EN/2018-11

Maximum flexibility in tightening spindle configuration – here are just some of the many options:



TIGHTENING SPINDLE WITH ANGLE HEAD

- ► For high accessibility
- Also available with integrated measurement transducer



TIGHTENING SPINDLE WITH OFF SET OUTPUT DRIVE

- For side-by-side arrangement with small center-to-center distances
- Also available with integrated measurement transducer



TIGHTENING SPINDLE WITH TRANSVERSE GEARBOX

- Compact length
- Available for all sizes



TIGHTENING SPINDLE WITH FEED OUTPUT DRIVE

- Integrated feed movement
- ► For use in connection with automatic bolt supply

Configure your tightening spindle

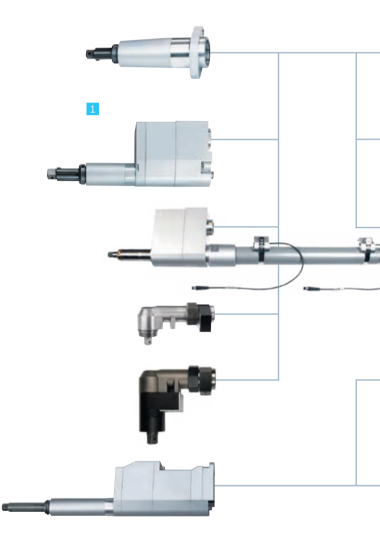
NUMEROUS OPTIONS

With a working range between 0.6 and 1,000 Nm (higher torques on request) and a choice between straight output drives, offset output drives, feed output drives, and angle heads – with Rexroth components you can configure a tightening spindle that is customized to your individual requirements.

We offer the offset output drive and angle head also with integrated measurement transducer. You can decide between having just one measurement transducer or working with an additional second redundant one. We can provide the optimum spindle components for any task. Why not find the perfect tightening spindle for your tightening connection?

Depending on the size, the actual components may differ from those in the illustration.



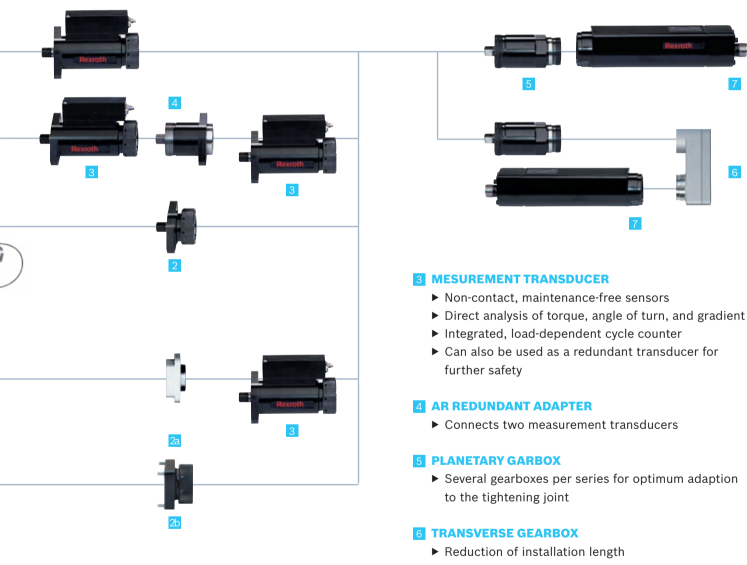


1 OUTPUT DRIVES

- ► The suitable output drive for every tightening position
- Special output drives for increased transverse forces, e.g. for wheel nutrunners, on request

2 ADAPTER A

 Connects planetary gearbox and output drive when operating without a measurement transducer



7 EC MOTOR

► Reliable

► High RPM

dimensions

Short tightening timesExcellent dynamics

▶ Side-by-side arrangement due to small outer

► High density and power efficiency

2a AVR REDUNDANT ADAPTER

 Connects an offset output drive with integrated transducer to a measurement transducer

25 AVG ADAPTER

 Connects an offset output drive with integrated transducer to a planetary gearbox when operating without a redundant measurement transducer

72804 EN/2018-11 Bosch Rexroth AG

Tightening spindles size 2 Spindle bearing



FEATURES

- Various lengths with axial compensator
- Standard tool mounts
- Maximum efficiency
- Maintenance-free for 1 million full-load cycles

- ▶ Working range 0.6 10 Nm
- ▶ Max. output drive speed 1,000 rpm

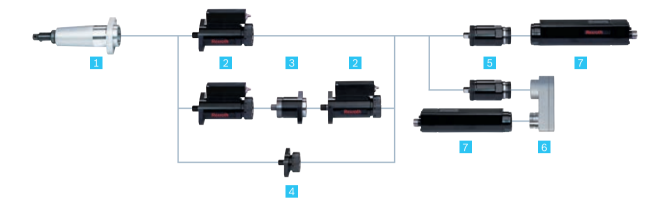
Depending on the size, the actual components may differ from those in the illustration.

Tightenin	g spindle	Spindle bear	ing			Measurement transducer	Planetary gearbox	EC motor
Working range*	Max. output drive speed	Range of spring mm/ max. spring force	Tool mount	Code	Order no.	Code / Order no.	Code / Order no.	Code / Order no.
Nm	rpm	N						
0.6-5.6	1,000	20/34.1	1/4" square drive	2GA82	0608800077	2DMC006	2GE19	EC302
			1/4" quick-change chuck	2GB82	0608800078	0608820110	0608720043	0608701016
				2GB82F73	0608800085	_		
	780	20/34.1	1/4" square drive	2GA82	0608800077		2GE26	
			1/4" quick-change chuck	2GB82	0608800078	_	0608720038	
				2GB82F73	0608800085	_		
1.2-10	1,000	20/34.1	1/4" square drive	2GA82	0608800077	2DMC012	2GE19	
			1/4" quick-change chuck	2GB82	0608800078	0608820111	0608720043	
				2GB82F73	0608800085			
	780	20/34.1	1/4" square drive	2GA82	0608800077		2GE26	
			1/4" quick-change chuck	2GB82	0608800078		0608720038	
				2GB82F73	0608800085			

 * The accuracy within the working range according to VDI/VDE 2647 is ± 2 % over 6 s.

Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Spindle bearing size 2 - components



1 Spindle bearing	Code		2GA82	2GB82	2GB82F73	
I ≪ A	Order no.		0608800077	0608800078	0608800085	
	Max. torque	Nm	10	10	10	
	Range of spring	mm	20	20	20	
	Spring force	Ν	16-34	16-34	22-73	
	Reduction		1	1	1	
	Avg. efficiency		1	1	1	
	Length A	mm	82	82	82	
	Installation length	mm	90	90	90	
	Weight	kg	0.2	0.2	0.2	
2 Measurement	Code		2DMC006	2DMC012		
transducer	Order no.		0608820110	0608820111	You can configure your tightening spindle	
	Nominal torque	Nm	6	12	with a redundant measurement transducer from the same type. Connect both measure-	
u –	Reduction		1	1	ment transducers with the redundant	
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.	
	Installation length	mm	118.5	118.5		
	Weight	kg	0.55	0.55		
3 Redundanzadapter	Code		2AR			
	Order no.		0608810020		When configuring with a redundant measure	
	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	50			
	Weight	kg	0.3			
4 Adapter	Code		2A			
-	Order no.		0608810024		When configuring without a measurement	
-	Reduction		1		transducer, the adapter connects the outpu drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	30			
	Weight	kg	0.4			

5 Planetary gearbox	Code		2GE19	2GE26	
	Order no.		0608720043	0608720038	
	Reduction		18.9	25.5	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	50.9	50.9	
	Weight	kg	0.4	0.4	
6 Transverse gearbox	Code		2ULG		
Ц	Order no.		0608810054		The transverse gearbox shortens the length of your tightening spindle by the installation length of the EC motor plus the installation
	Reduction		1		
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	28.3		
	Weight	kg	0.4		
7 EC motor	Code		EC302		
	Order no.		0608701016		
	Installation length	mm	197		
	Weight	kg	0.72		

Number of tightening spindles		2	3	4	5	6
		00	3			
Min. circle diameter-Ø d _{min} mm	2G	35	40	55	66	74

Tightening spindles size 2 Offset output drive



- ► Working range 0.6 10 Nm
- ► Max. output drive speed 1,000 rpm

Depending on the size, the actual components may differ from those in the illustration.

FEATURES

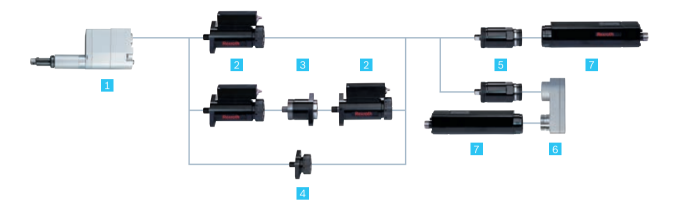
- For tight hole templates, side-by-side arrangement with small center-to-center distances
- Standard tool mounts
- Maintenance-free for 1 million full-load cycles

Tightening	Tightening spindle Offset output drive					Measurement transducer	Planetary gearbox	EC motor
Working range	Max. output drive speed	Range of spring	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.
Nm	rpm	mm						
0.6*-5.1	1,000	20	1/4" square drive	2VNA82	0608800607		2GE19	EC302
			1/4" quick-change chuck	2VNB82	0608800608	0608820110	0608720043	0608701016
	780	20	1/4" square drive	2VNA82	0608800607		2GE26	
			1/4" quick-change chuck	2VNB82	0608800608		0608720038	
1.2*-10	1,000	20	1/4" square drive	2VNA82	0608800607	2DMC012	2GE19	
			1/4" quick-change chuck	2VNB82	0608800608	0608820111	0608720043	
	780	20) 1/4" square drive 2VNA82 060880		0608800607		2GE26	
			1/4" quick-change chuck	2VNB82	0608800608		0608720038	

 * Depending on the tolerance limits, position-based MCT required

Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Offset output drive size 2 – components



Offset output drive	Code		2VNA82	2VNB82		
≪ ^{`A`} → '	Order no.		0608800607	0608800608		
	Max. torque	Nm	10	10		
	Range of spring	mm	20	20		
	Spring force	N	16-34	16-34		
	Reduction		1	1		
	Avg. efficiency		0.9	0.9		
	Length A	mm	82	82		
	Installation length	mm	153	153		
	Weight	kg	0.6	0.6		
Measurement	Code		2DMC006	2DMC012		
transducer	Order no.		0608820110	0608820111	You can configure your tightening spindle	
	Nominal torque	Nm	6	12	with a redundant measurement transducer from the same type. Connect both measure-	
u _	Reduction		1	1	ment transducers with the redundant	
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.	
	Installation length	mm	118.5	118.5		
	Weight	kg	0.55	0.55		
Redundant adapter	Code		2AR			
	Order no.		0608810020		When configuring with a redundant measure	
	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	50			
	Weight	kg	0.3			
Adapter	Code		2A			
-	Order no.		0608810024		When configuring without a measurement	
-	Reduction		1		transducer, the adapter connects the output drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	30			
	Weight	kg	0.4			

5 Planetary gearbox	Code		2GE19	2GE26	
	Order no.		0608720043	0608720038	
	Reduction		18.9	25.5	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	50.9	50.9	
	Weight	kg	0.4	0.4	
6 Transverse gearbox	Code		2ULG		
Ц	Order no.		0608810054		The transverse gearbox shortens the length of your tightening spindle by the installation length of the EC motor plus the installation
l →	Reduction		1		
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	28.3		
	Weight	kg	0.4		
7 EC motor	Code		EC302		
	Order no.		0608701016		
	Installation length	mm	197		
	Weight	kg	0.72		

Number of tightening spindles		2	3	4	5	6
		3	nd B	anger		
Min. circle diameter-Ø d _{min} mm	2VN82	23	27	33	41	52

Tightening spindles size 2 Angle head



MERKMALE

- ► For restricted accessibility
- Precision toothing for high torque accuracy
- Incremental positioning (45° increments)
- Integrated fastening flanges

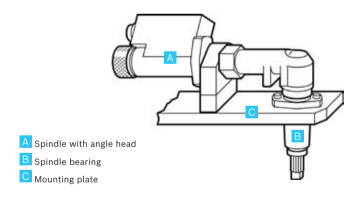
- ▶ Working range 2.2 11 Nm
- Max. output drive speed 1,000 rpm

Depending on the size, the actual components may differ from those in the illustration.

Tightening	g spindle	Angle head			Measurement transducer	Planetary gearbox	EC motor
Working range Nm	Max. output drive speed rpm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.
2.2-5.6	1,000	1/4" square drive	2W11	0608810041	2DMC006 0608820110	2GE19 0608720043	EC302 0608701016
	740	1/4" square drive	2W11	0608810041		2GE26 0608720038	
2.2-11	1,000	1/4" square drive	2W11	0608810041	2DMC012 0608820111	2GE19 0608720043	
	740	1/4" square drive	2W11	0608810041		2GE26 0608720038	

Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

ANGLE HEAD WITH SPINDLE BEARING



AXIAL COMPENSATOR

To ensure troublefree operation, the angle head must always be operated with an output drive axial compensator, e.g. spindle bearing.

You can find more information in the planning instructions for angle heads in the Rexroth media directory at www.boschrexroth.com/mediadirectory.

For an output drive axial compensator, the following angle head/spindle bearing combination is possible: 2W011 (0608810041) – spindle bearing size 2 (page 14).

Angle head size 2 – components



1 Angle head	Code		2W011				
	Order no.		0608810041				
₽° U	Max. torque	Nm	11				
	Reduction		1.05				
	Avg. efficiency		0.95				
	Installation length	mm	81.5				
	Weight	kg	0.7				
2 Messurement	Code		2DMC006	2DMC012			
Transducer	Order no.		0608820110	0608820111	You can configure your tightening spindle		
	Nominal torque	Nm	6	12	with a redundant measurement transducer from the same type. Connect both measure-		
	Reduction		1	1	ment transducers with the redundant		
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.		
	Installation length	mm	118.5	118.5			
	Weight	kg	0.55	0.55			
3 Redundant adapter	Code		2AR				
	Order no.		0 608 810 020		When configuring with a redundant measure		
	Reduction		1		ment transducer, the adapter connects both measurement transducers		
	Avg. efficiency		1				
	Installation length	mm	50				
	Weight	kg	0.3				
4 Adapter	Code		2A				
-	Order no.		0608810024		When configuring without a measurement transducer, the adapter connects the output drive and the planetary gearbox		
	Reduction		1				
	Avg. efficiency		1				
	Installation length	mm	30				
	Weight	kg	0.4				

5 Planetary gearbox	Code		2GE19	2GE26	
	Order no.		0608720043	0608720038	
	Reduction		18.9	25.5	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	50.9	50.9	
	Weight	kg	0.4	0.4	
6 Transverse gearbox	Code		2ULG		
I	Order no.		0608810054		The transverse gearbox shortens the length
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	28.3		
	Weight	kg	0.4		
7 EC motor	Code		EC302		
	Order no.		0608701016		
	Installation length	mm	197		
	Weight	kg	0.72		

Number of tightening spindles		2	3	4	5	6
			Y	+	\times	*
Min. circle diameter-Ø d _{min} mm	2W011	26	30	36	44	52

Tightening spindles size 2 Feed output drive



- ► Working range 0.6 10 Nm
- Max. output drive speed 1,000 rpm

Depending on the size, the actual components may differ from those in the illustration.

FEATURES

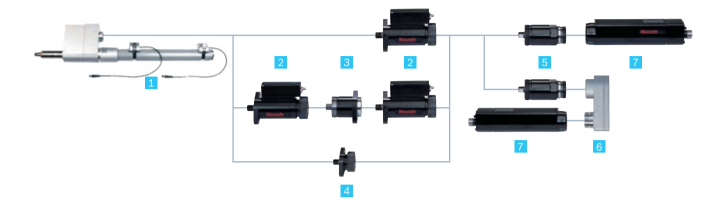
- Integrated feed movement
- In connection with automatic bolt supply
- Standard tool mounts and compressed air connections
- Maintenance-free for 1 million full-load cycles

Tightening	g spindle	Feed ou	tput drive			Measurement transducer	Planetary gearbox	EC motor
Working range Nm	Max. output drive speed rpm	Stroke mm	Tool mount	Code	Bestell-Nr.	Code/ Order no.	Code/ Order no.	Code/ Order no.
0.6*-5.1	1,000	160	M6 outer thread	2S2M8	0608800647	2DMC006 0608820110	2GE19 0608720043	EC302 0608701016
	780	160	M6 outer thread	2S2M8	0608800647	-	2GE26 0608720038	
	1,000	160	1/4" square drive	2S1M8	0608800646	-	2GE19 0608720043	
	780	160	1/4" square drive	2S1M8	0608800646		2GE26 0608720038	
1.2*-7	1,000	160	M6 outer thread	2S2M8	0608800647	2DMC012 0608820111	2GE19 0608720043	
	780	160	M6 outer thread	2S2M8	0608800647		2GE26 0608720038	
1.2*-10	1,000	160	1/4" square drive	2S1M8	0608800646	-	2GE19 0608720043	-
	780	160	1/4" square drive	2S1M8	0608800646		2GE26 0608720038	

 * Depending on the tolerance limits, position-based MCT required

Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Feed output drive size 2 – components



1 Feed output drive	Code		2S1M8	2S2M8		
	Order no.		0608800646	0608800647		
	Max. torque	Nm	10	7		
	Stroke	mm	160	160		
	Max. air pressure	bar	4	4		
	Reduction		1	1		
	Avg. efficiency		0.93	0.93		
	Length A	mm	80	80		
	Installation length	mm	189.5	189.5		
	Weight	kg	2	2		
2 Measurement	Code		2DMC006	2DMC012		
transducer	Order no.		0608820110	0608820111	You can configure your tightening spindle	
	Nominal torque	Nm	6	12	with a redundant measurement transducer from the same type. Connect both measure-	
•	Reduction		1	1	ment transducers with the redundant	
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.	
	Installation length	mm	118.5	118.5		
	Weight	kg	0.55	0.55		
3 Redundant adapter	Code		2AR			
s III	Order no.		0608810020		When configuring with a redundant measu	
	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	50			
	Weight	kg	0.3			
4 Adapter	Code		2A			
-10	Order no.		0608810024		When configuring without a measurement	
-	Reduction		1		transducer, the adapter connects the outp drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	30			
	Weight	kg	0.4			

5 Planetary gearbox	Code		2GE19	2GE26			
	Order no.		0608720043	0608720038			
	Reduction		18.9	25.5			
	Avg. efficiency		0.93	0.9			
	Installation length	mm	50.9	50.9			
	Weight	kg	0.4	0.4			
6 Transverse gearbox	Code		2ULG				
Ц	Order no.		0608810054		The transverse gearbox shortens the length		
l →	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation		
	Avg. efficiency		0.95		length of the transverse gearbox.		
	Installation length	mm	28.3				
	Weight	kg	0.4				
7 EC motor	Code		EC302				
	Order no.		0608701016				
	Installation length	mm	197				
	Weight	kg	0.72				

Number of tightening spindle		2	3	4	5	6
		2	Ŵ	- An	义	×
Min. circle diameter-Ø d _{min} mm	2S	33	38	46	55	65

Tightening spindles size 3 Spindle bearing



- **FEATURES**
- Various lengths with axial compensator
- Standard tool mounts
- Maximum efficiency
- Maintenance-free for 1 million full-load cycles

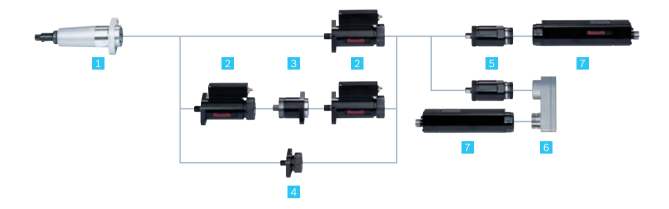
- ▶ Working range 1.7-56 Nm
- ▶ Max. output drive speed 740 rpm

Depending on the size, the actual components may differ from those in the illustration.

Tightenii	ng spindle	Spindle	bearing			Measure- ment transducer	Planetary gearbox	EC motor	
Working range*	Max. out- put drive speed	Range of spring mm/ max. Spring force	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.	
Nm	rpm	Ν							
1.7–16	740	25/39	3/8" square drive	G1A102	0608800062	3DMC017	3GE27	EC303	
			1/4" quick-change chuck	G1B102	0608800063	0608820112	0608720053	0608701017	
			3/8" square drive with centering pin	G1C102	0608800072	_			
		50/38	3/8" square drive	G2A152	0608800064	_			
			1/4" quick-change chuck	G2B152	0608800065	_			
			3/8" square drive with centering pin	G2C152	0608800073	_		_	
	295 25/39		3/8" square drive	G1A102	0608800062	_	3GE67		
			1/4" quick-change chuck	G1B102	0608800063	_	0608720039		
			3/8" square drive with centering pin	G1C102	0608800072	_			
		50/38	3/8" square drive	G2A152	0608800064	_			
			1/4" quick-change chuck	G2B152	0608800065	_			
			3/8" square drive with centering pin	G2C152	0608800073			_	
6-33	740	25/39	3/8" square drive	G1A102	0608800062	3DMC060	3GE27		
			1/4" quick-change chuck	G1B102	0608800063	0608820113	0608720053		
			3/8" square drive with centering pin	G1C102	0608800072	_			
		50/38	3/8" square drive	G2A152	0608800064	_			
			1/4" quick-change chuck	G2B152	0608800065	_			
			3/8" square drive with centering pin	G2C152	0608800073	_		_	
6-35	295	25/39	1/4" quick-change chuck	G1B102	0608800063		3GE67		
		50/38	1/4" quick-change chuck	G2B152	0608800065		0608720039		
6-56	295	25/39	3/8" square drive	G1A102	0608800062				
			3/8" square drive with centering pin	G1C102	0608800072				
		50/38	3/8" square drive	G2A152	0608800064				
			3/8" square drive with centering pin	G2C152	0608800073				

* The accuracy within the working range according to VDI/VDE 2647 is ± 2 % over 6 s. Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Spindle bearing size 3 – components



Spindle bearing	Code		G1B102	G2B152	G1A102	G1C102	G2A152	G2C152	
A	Order no.		0608800063	0608800065	0608800062	0608800072	0608800064	0608800073	
	Max. torque	Nm	35	35	55	55	55	55	
P	Range of spring	mm	25	50	25	25	50	50	
	Spring force	Ν	16-39	14-38	16-39	16-39	14-38	14-38	
	Reduction		1	1	1	1	1	1	
	Avg. efficiency		1	1	1	1	1	1	
	Length A	mm	102	152	102	102	152	152	
	Installation length	mm	112	162	112	112	162	162	
	Weight	kg	0.33	0.41	0.33	0.33	0.41	0.41	
Measurement	Code		3DMC017	3DMC060	0				
transducer	Order no.		0608820112	0608820113	 You can configure your tightening spindle with a redundant measurement transducer from the same type. Connect both measurement transducers with the redundant adapter. For measurement transducer cables, see page 140. 				
	Nominal torque	Nm	17	60					
-	Reduction		1	1					
	Avg. efficiency 1 1								
	Installation length mm		118.6 118.6						
	Weight	kg	1	1	-				
Redundant adapter	Code		3AR						
	Order no.		0608810021					ransducer, the	
— <u>u</u>	Reduction		1		- adapter connect	s both measurem	ent transducers.		
	Avg. efficiency		1		-				
	Installation length	mm	57		-				
	Weight	kg	0.4		-				
Adapter	Code		3A						
-10	Order no.		0608810025		-	-	urement transduc		
u—	Reduction		1	1		connects the output drive and the planetary gearbox.			
	Avg. efficiency		1		-				
	Installation length	mm	30.5		-				
	Weight	kg	0.3		-				

5 Planetary gearbox	Code		3GE27	3GE67		
	Order no.		0608720053	0608720039		
	Reduction		27	67.4		
	Avg. efficiency		0.93	0.9		
	Installation length	mm	65.5	81.5		
	Weight	kg	0.35	0.5		
6 Transverse gearbox	Code		3ULG			
II.	Order no.		0608810037		The transverse gearbox shortens the length	
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation	
	Avg. efficiency		0.95		length of the transverse gearbox.	
	Installation length	mm	30.1			
	Weight	kg	0.4			
7 EC motor	Code		EC303			
	Order no.		0608701017			
	Installation length	mm	219			
	Weight	kg	1.3			

Number of tightening spindles		2	3	4	5	6
		1 00	e est			
Min. circle diameter-Ø d _{min} mm	G	45	52	65	80	89

Tightening spindles size 3 Offset output drive



- ► Working range 1.7 53 Nm
- ► Max. output drive speed 740 rpm

Depending on the size, the actual components may differ from those in the illustration.

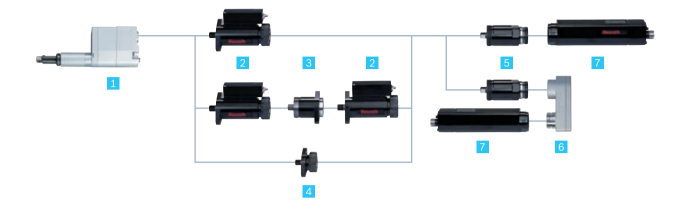
FEATURES

- For tight hole templates
- Standard tool mounts
- Maintenance-free for 1 million full-load cycles

Tightenii	ng spindle	Offset	output drive		Measure- ment transducer	Planetary gearbox	EC motor	
range	Max. output drive speed	Range of spring	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.
Nm	rpm	mm						
1.7*–15	740	50	1/4" quick-change chuck	VNS2B152	0608800630	3DMC017 0608820112	3GE27 0608720053	EC303 0608701017
	295	50	1/4" quick-change chuck	VNS2B152	0608800630	-	3GE67 0608720039	
6*-31	740	50	1/4" quick-change chuck	VNS2B152	0608800630	3DMC060 0608820113	3GE27 0608720053	
6*-33	295	50	1/4" quick-change chuck	VNS2B152	0608800630	-	3GE67 0608720039	
1.7*-15	740	50	3/8" square drive	VNS2A152	0608800629	3DMC017	3GE27	
			3/8" square drive with centering pin	VNS2C152	0608800631	0608820112	0608720053	
	295	50	3/8" square drive	VNS2A152	0608800629		3GE67	
			3/8" square drive with centering pin	VNS2C152	0608800631		0608720039	
6*-31	740	50	3/8" square drive	VNS2A152	0608800629	3DMC060	3GE27	
			3/8" square drive with centering pin	VNS2C152	0608800631	0608820113	0608720053	
6*-53	295	50	3/8" square drive	VNS2A152	0608800629		3GE67	
			3/8" square drive with centering pin	VNS2C152	0608800631		0608720039	

* Depending on the tolerance limits, position-based MCT required Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Offset output drive size 3 – components



1 Offset output drive	Code		VNS2B152	VNS2A152	VNS2C152	
l ≪ A ►limeta	Order no.		0608800630	0608800629	0608800631	
	Max. torque	Nm	35	55	55	
	Range of spring	mm	50	50	50	
	Spring force	N	14-38	14-38	14-38	
	Reduction		1	1	1	
	Avg. efficiency		0.93	0.93	0.93	
	Length A	mm	152	152	152	
	Installation length	mm	240	240	240	
	Weight	kg	1.2	1.2	1.2	
2 Measurement	Code		3DMC017	3DMC060		
transducer	Order no.		0608820112	0608820113	You can configure your tightening spindle	
	Nominal torque	Nm	17	60	with a redundant measurement transducer from the same type. Connect both measure-	
u –	Reduction		1	1	ment transducers with the redundant	
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.	
	Installation length mr		nm 118.6	118.6		
	Weight	kg	1	1		
Redundant adapter	Code		3AR			
	Order no.		0608810021		When configuring with a redundant measu	
U	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	57			
	Weight	kg	0.4			
4 Adapter	Code		3A			
40	Order no.		0608810025		When configuring without a measurement	
u—	Reduction		1		transducer. the adapter connects the out drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	30.5			
	Weight	kg	0.3			

5 Planetary gearbox	Code		3GE27	3GE67		
	Order no.		0608720053	0608720039		
	Reduction		27	67.4		
	Avg. efficiency		0.93	0.9		
	Installation length	mm	65.5	81.5		
	Weight	kg	0.35	0.5		
6 Transverse gearbox	Code		3ULG			
Щ ⁻	Order no.		0608810037		The transverse gearbox shortens the length	
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation	
	Avg. efficiency		0.95		length of the transverse gearbox.	
	Installation length	mm	30.1			
	Weight	kg	0.4			
7 EC motor	Code		EC303			
	Order no.		0608701017			
	Installation length	mm	219			
	Weight	kg	1.3			

Number of tightening spindles		2	3	4	5	6
		(1) (1) (1)			X	X
Min. circle diameter-Ø d _{min} mm	VNS2152	29	33.5	41	49.5	58

Tightening spindles size 3 Offset output drive with integrated measurement transducer



- ► Working range 3.2-57 Nm
- ▶ Max. output drive speed 740 rpm

Depending on the size, the actual components may differ from those in the illustration.

FEATURES

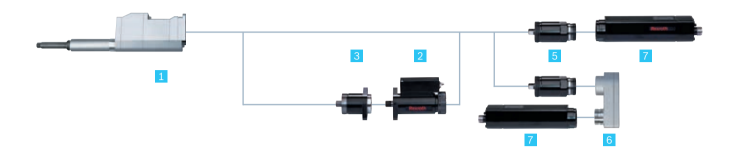
- Reduced center-to-center distances
- Torque measurement directly at the bolt
- Proximity switching digital measurement transfer
- Efficiency fluctuations do not affect measurements

Tightening	spindle	Offset outp	ut drive with integrated	Planetary gearbox	EC motor		
Working range Nm	Max. output drive speed 1/min	Range of spring mm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.
3.2*-16	740	50	3/8" square drive	3VMC017	0608801009	3GE27 0608720053	EC303 0608701017
	295	50	3/8" square drive	3VMC017	0608801009	3GE67 0608720039	-
6*-31	740	50	3/8" square drive	3VMC035	0608801010	3GE27 0608720053	-
6*-33	295	50	3/8" square drive	3VMC035	0608801010	3GE67	-
10*-57	295	50	3/8" square drive	3VMC060	0608801011	0608720039	

 * Depending on the tolerance limits, position-based MCT required

Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Offset output drive with integrated measurement transducer size 3 – components



1 Offset output drive	Code		3VMC017	3VMC035	3VMC060		
with integrated measurement	Order no.		0608801009	0608801010	0608801011		
transducer	Max. torque Nm		17	35	60		
· 'Δ'	Range of spring mm		50	50	50		
	Spring force N		14-38	14-38	14-38		
	Reduction		1	1	1		
	Avg. efficiency		0.93	0.93	0.93		
	Length A	mm	152	152	152		
	Installation length	mm	311	311	311		
	Weight	kg	3.4	3.4	3.4		
2 Measurement	Code		3DMC017	3DMC060	3DMC060		
transducer	Order no.		0608820112	0608820113	You can configure your tightening spindle		
	Nominal torque	Nm	17	60	with a redundant measurement transducer from the same type. Connect both measure-		
	Reduction		1	1	ment transducers with the redundant		
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.		
	Installation length	mm	118.6	118.6			
	Weight	kg	1	1			
3 Redundant adapter	Code		3AR				
s l	Order no.		0608810021		When configuring with a redundant measure ment transducer, the adapter connects both measurement transducers.		
	Reduction		1				
	Avg. efficiency		1				
	Installation length	mm	57				
	Weight	kg	0.4				

5 Planetary gearbox	Code		3GE27	3GE67			
	Order no. Reduction		0608720053	0608720039			
			27 67.4				
	Avg. efficiency		0.93	0.9			
	Installation length	mm	65.5	81.5			
	Weight	kg	0.35	0.5			
6 Transverse gearbox	Code		3ULG				
Ц	Order no.		0608810037		The transverse gearbox shortens the length		
l →	Reduction		1		 of your tightening spindle by the installation length of the EC motor plus the installation 		
	Avg. efficiency		0.95		length of the transverse gearbox.		
	Installation length	mm	30.1				
	Weight	kg	0.4				
7 EC motor	Code		EC303				
	Order no.		0608701017				
	Installation length	mm	219				
	Weight	kg	1.3				

Side-by-side arrangement of tightening spindles (center-to-center distance)							
Number of tightening spindles		2	3	4	5	6	
		Ð					
Min. circle diameter-Ø d _{min} mm	3VMC	31	36	44	53	62	

Tightening spindles size 3 Angle head



- ► For restricted accessibility
- Precision toothing for high torque accuracy
- Incremental positioning (9° increments)
- Integrated fastening flanges
- With integrated measurement transducer on request

- ▶ Working range 5.4 90 Nm
- Max. output drive speed 705 rpm

Depending on the size, the actual components may differ from those in the illustration.

Tightening spine	dle	Angle head			Measure- ment transducer	Planetary gearbox	EC motor
Working range Nm	Max. output drive speed rpm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.
5.4-16	705	3/8" square drive	3W027	0608810042	3DMC017 0608820112	3GE27 0608720053	EC303 0608701017
	280	3/8" square drive	3W027	0608810042		3GE67 0608720039	
5.7-27	705	3/8" square drive	3W027	0608810042	3DMC060 0608820113	3GE27 0608720053	
	280	3/8" square drive	3W027	0608810042		3GE67 0608720039	
10-33	705	3/8" square drive	3W050	0608810043		3GE27 0608720053	-
10-50	280	3/8" square drive	3W050	0608810043		3GE67 0608720039	
18-53	440	1/2" square drive	3W090	0608810044		3GE27 0608720053	-
18-90	175	1/2" square drive	3W090	0608810044		3GE67 0608720039	

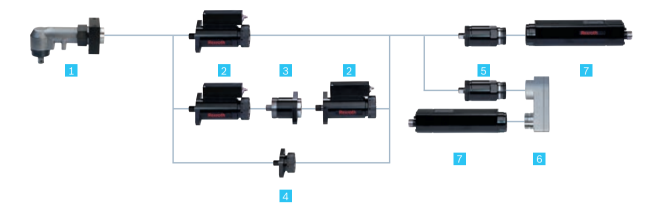
Note: To ensure troublefree operation, the angle head must always be operated with an output drive axial compensator, e.g. spindle bearing. See page 21. For an output drive axial compensator, the following angle head/spindle bearing combinations are possible:

3W027 (0 608 810 042) - spindle bearing size 3 (page 30)

3W050 (0608810043) - spindle bearing size 3 (page 30)

3W090 (0608 810 044) - spindle bearing size 4 (page 50)

Angle head size 3 – components



1 Angle head	Code		3W027	3W050	3W090	
	Order no.		0608810042	0608810043	0608810044	
╠╓╌┨┝	Max. torque	Nm	27	50	90	
	Reduction		1.05	1.05	1.67	
	Avg. efficiency		0.95	0.95	0.95	
	Installation length	mm	85.6	125.6	125.6	
	Weight	kg	1	1.42	1.7	
2 Measurement	Code		3DMC017	3DMC060		
transducer	Order no.		0608820112	0608820113	You can configure your tightening spindle	
	Nominal torque	Nm	17	60	with a redundant measurement transducer from the same type. Connect both measure-	
u	Reduction		1	1	ment transducers with the redundant	
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.	
	Installation length mm		118.6	118.6		
	Weight	kg	1	1		
3 Redundant adapter	Code		3AR			
	Order no.		0608810021		When configuring with a redundant measur	
	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	57			
	Weight	kg	0.4			
4 Adapter	Code		3A			
-10	Order no.		0608810025		When configuring without a measurement	
0-	Reduction		1		transducer, the adapter connects the outpu drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	30.5			
	Weight	kg	0.3			

5 Planetary gearbox	Code		3GE27	3GE67			
	Order no.		0608720053	0608720039			
	Reduction		27	67.4			
	Avg. efficiency		0.93	0.9			
	Installation length	mm	65.5	81.5			
	Weight	kg	0.35	0.5			
6 Transverse gearbox	Code		3ULG				
4	Order no.		0608810037		The transverse gearbox shortens the length		
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation		
	Avg. efficiency		0.95		length of the transverse gearbox.		
	Installation length	mm	30.1				
	Weight	kg	0.4				
7 EC motor	Code		EC303				
	Order no.		0608701017				
	Installation length	mm	219				
	Weight	kg	1.3				

Side-by-side arrangement of tightening spindles (center-to-center distance)										
Number of tightening spindles		2	3	4	5	6				
		×.	8.00 8			×				
Min. circle diameter-Ø d _{min}	3W027	29	34	41	50	58				
mm	3W050	35	40	50	60	70				
	3W090	45	52	64	78	90				

Tightening spindles size 3 Feed output drive



- ► Working range 1.7-53 Nm
- Max. output drive speed 740 rpm

Depending on the size, the actual components may differ from those in the illustration.

- Integrated feed movement
- In connection with automatic bolt supply
- Standard tool mounts and compressed air connections
- Maintenance-free for 1 million full-load cycles

Tightenin	g spindle	Feed o	utput drive			Measurement transducer	Planetary gearbox	EC motor	
Working range Nm	Max. output drive speed rpm	Stroke mm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.	
1.7*-15	740	200	3/8" square drive	3S1M8	0608800648	3DMC017 0608820112	3GE27 0608720053	EC303 0608701017	
	295	200	3/8" square drive	3S1M8	0608800648		3GE67 0608720039		
1.7*-15	740	200	1/4" square drive	3S2M8	0608800649		3GE27 0608720053	-	
	295	200	1/4" square drive	3S2M8	0608800649		3GE67 0608720039		
5.3*-20	295	200	1/4" square drive	3S2M8	0608800649	3DMC060 0608820113	3GE67 0608720039	-	
	740	200	1/4" square drive	3S2M8	0608800649		3GE27 0608720053		
7*-31	740	200	3/8" square drive	3S1M8	0608800648		3GE27 0608720053		
6*-53	295	200	3/8" square drive	3S1M8	0608800648		3GE67 0608720039		

* Depending on the tolerance limits, position-based MCT required

Feed output drive size 3 – components



1 Feed output drive	Code		3S2M8	3S1M8		
	Order no.		0608800649	0608800648		
	Max. torque	Nm	20	55		
	Stroke	mm	200	200		
	Max. air pressure	bar	4	4		
	Reduction		1	1		
	Avg. efficiency		0.93	0.93		
	Length A	mm	97	97		
	Installation length	mm	204	204		
	Weight	kg	3.5	3.5		
2 Measurement	Code		3DMC017	3DMC060		
transducer	Order no.		0608820112	0608820113	You can configure your tightening spindle	
	Nominal torque	Nm	17	60	with a redundant measurement transducer from the same type. Connect both measure-	
-	Reduction		1	1	ment transducers with the redundant	
	Avg. efficiency Installation length mm		1	1	adapter. For measurement transducer cables, see page 140.	
			118.6	118.6		
	Weight	kg	1	1		
3 Redundant adapter	Code		3AR			
	Order no.		0608810021		When configuring with a redundant measure-	
-	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	57			
	Weight	kg	0.4			
4 Adapter	Code		3A			
	Order no.		0608810025		When configuring without a measurement	
-	Reduction		1		transducer, the adapter connects the output drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	30.5			
	Weight	kg	0.3			

5 Planetary gearbox	Code		3GE27	3GE67			
	Order no.		0608720053	0608720039			
	Reduction		27	67.4			
	Avg. efficiency		0.93	0.9			
	Installation length	mm	65.5	81.5			
	Weight	kg	0.35	0.5			
6 Transverse gearbox	Code		3ULG				
۲ Π	Order no.		0608810037		The transverse gearbox shortens the length		
E station of the state of the	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation		
	Avg. efficiency		0.95		length of the transverse gearbox.		
	Installation length	mm	30.1				
	Weight	kg	0.4				
7 EC motor	Code		EC303				
	Order no.		0608701017				
	Installation length	mm	219				
	Weight	kg	1.3				

Number of tightening spindles		2	3	4	5	6
						Ż
Min. circle diameter-Ø d _{min} mm	35	49	56.5	69.5	83.5	98

Tightening spindles size 4 Spindle bearing



- Various lengths with axial compensator
- Standard tool mounts
- Maximum efficiency
- Maintenance-free for 1 million full-load cycles

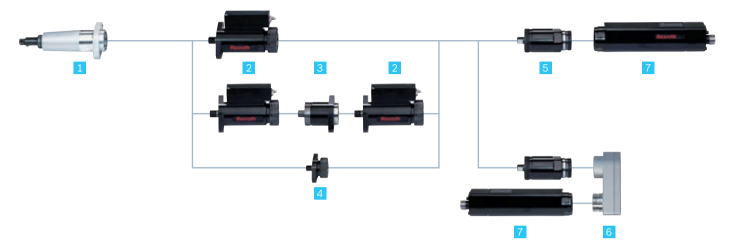
- ▶ Working range 5.7 150 Nm
- ▶ Max. output drive speed 1,000 rpm

Depending on the size, the actual components may differ from those in the illustration.

Tightening spindle		Spindle b	earing			Measurement transducer	Planetary gearbox	EC motor
Working range*	Max. out- put drive speed	Range of spring mm/ Max.	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.
		Spring force						
Nm	rpm	N						
5.7-56	340	25/ 93.3	1/2" square drive	GK1A156	0608800031	4DMC060 0608820114	4GE59 0608720040	EC304 0608701018
		55.5	7/16" quick-change chuck		0608800020	-	0000720040	0608701018
			1/2" square drive with centering pin	GK1C156	0608800001			
		50/	1/2" square drive	GK2A181/251	0608800006/048			
		93.3	7/16" quick-change chuck	GK2B181/251	0608800008/049			
			1/2" square drive with centering pin	GK2C181/251	0608800021/050			
			1/2" square drive	GL2A319	0608800056	_		
			7/16" quick-change chuck	GL2B319	0608800057			
			1/2" square drive with centering pin	GL2C319	0608800027			
5.7-54	1,000	25/	1/2" square drive	GK1A156	0608800031	4DMC060	4GE19	
	90.2	7/16" quick-change chuck	GK1B156	0608800020	0608820114	0608720056		
			1/2" square drive with centering pin	GK1C156	0608800001			
		50/	1/2" square drive	GK2A181/251	0608800006/048			
		93.3	7/16" quick-change chuck	GK2B181/251	0608800008/049			
			1/2" square drive with centering pin	GK2C181/251	0608800021/050			
			1/2" square drive	GL2A319	0608800056			
			7/16" quick-change chuck	GL2B319	0608800057			
			1/2" square drive with centering pin	GL2C319	0608800027			
15-150	340	25/	1/2" square drive	GK1A156	0608800031	4DMC160	4GE59	
		93.3	7/16" quick-change chuck	GK1B156	0608800020	0608820115	0608720040	
			1/2" square drive with centering pin	GK1C156	0608800001			
		50/	1/2" square drive	GK2A181/251	0608800006/048			
		93.3	7/16" quick-change chuck	GK2B181/251	0608800008/049			
			1/2" square drive with centering pin	GK2C181/251	0608800021/050			
			1/2" square drive	GL2A319	0608800056	-		
			7/16" quick-change chuck	GL2B319	0608800057	-		
			1/2" square drive with centering pin	GL2C319	0608800027			

 * The accuracy within the working range according to VDI/VDE 2647 is ± 2 % (6 s).

Spindle bearing size 4 - components



Spindle	Code		GK1A156	GK1B156	GK1C156	GK2A181	GK2B181	GK2C181	
bearing	Order no.		0608800031	0608800020	0608800001	0608800006	0608800008	0608800021	
<``A``→	Max. torque	Nm	150	150	150	150	150	150	
	Range of spring	mm	25	25	25	50	50	50	
	Spring force	Ν	39–90	39–90	39-90	30-93	30-93	30-93	
	Reduction		1	1	1	1	1	1	
	Avg. efficiency		1	1	1	1	1	1	
	Length A	mm	156	156	156	181	181	181	
	Installation length	mm	170	170	170	195	195	195	
	Weight	kg	0.9	0.9	0.9	1	1	1	
Spindle	Code		GK2A251	GK2B251	GK2C251	GL2A319	GL2B319	GL2C319	
bearing	Order no.		0608800048	0608800049	0608800050	0608800056	0608800057	060880002	
<``A ' →	Max. torque	Nm	150	150	150	150	150	150	
	Range of spring	mm	50	50	50	50	50	50	
	Spring force	Ν	30-93	30-93	30-93	30-93	30-93	30-93	
	Reduction		1	1	1	1	1	1	
	Avg. efficiency		1	1	1	1	1	1	
	Length A	mm	251	251	251	319	319	319	
	Installation length	mm	265	265	265	333	333	333	
	Weight	kg	1	1	1	2.1	2.1	2.1	
Measurement	Code		4DMC060	4DMC160					
transducer	Order no.		0608820114	0608820115		-	e your tightening sp		
	Max. torque	Nm	60	160			rement transducer th measurement tra		
	Reduction		1	1			er. For measuremen	t transducer	
	Avg. efficiency		1	1		- cables, see page	140.		
	Length	mm	182	182		_			
	Installation length A	mm	122	122		_			
	Weight	kg	1.6	1.6		_			
Redundant	Code		4AR						
adapter	Order no.		0608810022				with a redundant r		
	Reduction		1			 transducer, the a transducers. 	dapter connects bo	th measurement	
	Aug officiency		1						
	Avg. efficiency		-			-			
	Installation length	mm	65			-			

4 Adapter	Code		4A		
-10	Order no.		0608810026		When configuring without a measurement
u—	Reduction		1		transducer, the adapter connects the output drive and the planetary gearbox.
	Avg. efficiency		1		
	Installation length	mm	26.5		
	Weight	kg	0.4		
5 Planetary gearbox	Code		4GE19	4GE59	
	Order no.		0608720056	0608720040	
	Reduction		19.3	58.6	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	82.9	105.5	
	Weight	kg	0.7	1.1	
6 Transverse gearbox	Code		4ULG		
۳ ۱	Order no.		0608810038		The transverse gearbox shortens the length
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	41.3		
	Weight	kg	1.3		
7 EC motor	Code		EC304		
	Order no.		0608701018		
	Installation length	mm	247		
	Weight	kg	2.7		

Number of tightening spindles		2	3	4	5	6
		¢ĝ.	00			
Min. circle diameter-Ø d _{min} mm	G	59	69	89	109	119

Tightening spindles size 4 Offset output drive



- ► Working range 6 340 Nm
- Max. output drive speed 1,000 rpm

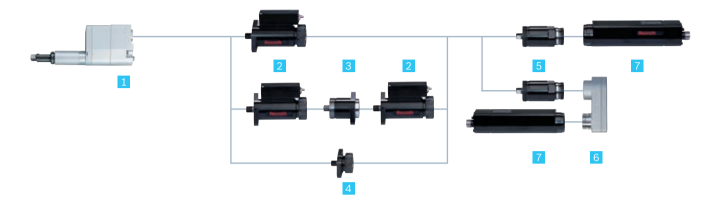
Depending on the size, the actual components may differ from those in the illustration.

- ► For tight hole templates, side-by-side arrangement with small center-to-center distances
- Standard tool mounts
- Maintenance-free for 1 million full-load cycles

Tightening spindle Offset		Offset	output drive			Measure- ment transducer	Planetary gearbox	EC motor	
Working range Nm	Max. output drive speed rpm	Range of spring mm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.	
6*-49	1,000	50	1/2" square drive	VNK2A181/251	0608800632/633	4DMC060	4GE19	EC304	
			7/16" change chuck	VNK2B181/251	0608800634/635	0608820114	0608720056	0608701018	
			1/2" square drive with centering pin	VNK2C181/251	0608800636/637				
			1/2" square drive	VNL2A319	0608800639				
			1/2" square drive with centering pin	VNL2C319	0608800643				
8*-73	740	50	3/4" square drive	VUK2D242	0608 PE0588				
13*-128	410	50	3/4" square drive	VUK2D186	0608800644				
				VUL2D290	0608800645				
15*-138	340	50	1/2" square drive	VNK2A181/251	0608800632/633	4DMC160	4GE59		
			7/16" quick-change chuck	VNK2B181/251	0608800634/635	0608820115	0608720040		
			1/2" square drive with centering pin	VNK2C181/251	0608800636/637				
			1/2" square drive	VNL2A319	0608800639				
			1/2" square drive with centering pin	VNL2C319	0608800643				
20*-200	240	50	3/4" square drive	VUK2D242	0608 PE0 588				
35*-340	135	50	3/4" square drive	VUK2D186	0608800644				
				VUL2D290	0608800645				

* Depending on the tolerance limits, position-based MCT required

Offset output drive size 4 – components



Offset	Code		VNK2A181	VNK2B181	VNK2C181	VNK2A251	VNK2B251	VNK2C251	
output drive	Order no.		0608800632	0608800634	0608800636	0608800633	0608800635	0608800637	
	Max. torque	Nm	150	150	150	150	150	150	
	Range of spring	mm	50	50	50	50	50	50	
	Spring force	Ν	30-93	30-93	30-93	30-93	30-93	30-93	
	Reduction		1	1	1	1	1	1	
	Avg. efficiency		0.91	0.91	0.91	0.91	0.91	0.91	
	Length A	mm	182	182	182	252	252	252	
	Installation length	mm	309	309	309	379	379	379	
	Weight	kg	3.4	3.4	3.4	4.0	4.0	4.0	
Offset	Code		VNL2A319	VNL2C319	VUK2D242	VUK2D186	VUL2D290		
output drive	Order no.		0608800639	0608800643	0608 PE0 588	0608800644	0608800645		
	Max. torque	Nm	150	150	200	340	340		
	Range of spring	mm	50	50	50	50	50		
	Spring force	N	30-93	30-93	30-93	30-93	30-93		
	Reduction		1	1	1.46	2.56	2.56		
	Avg. efficiency		0.91	0.91	0.92	0.92	0.92		
	Length A	mm	182	182	242	252	252		
	Installation length	mm	448	448	370	354	458		
	Weight	kg	4.5	4.5	5.8	7.7	8.5		
Measure-	Code		4DMC060	4DMC160					
ment transducer	Order no.		0608820114	0608820115		You can configure your tightening spindle with a			
	Max. torque	Nm	60	160			rement transducer th measurement tra		
	Reduction		1	1			er. For measuremen	t transducer	
	Avg. efficiency		1	1		- cables, see page	140.		
	Length	mm	182	182		_			
	Installation length A	mm	122	122		-			
	Weight	kg	1.6	1.6		_			
Redundant	Code		4AR						
adapter	Order no.		0608810022				with a redundant r		
	Reduction		1			 transducer, the a transducers. 	dapter connects bo	th measurement	
	Avg. efficiency		1						
	Installation length	mm	65			_			
	Weight kg 0.8					—			

4 Adapter	Code		4A				
=	Order no.		0608810026		When configuring without a measurement		
-	Reduction		1		transducer, the adapter connects the output drive and the planetary gearbox.		
	Avg. efficiency		1				
	Installation length	mm	26.5				
	Weight	kg	0.4				
5 Planetary gearbox	Code		4GE19	4GE59			
	Order no.		0608720056	0608720040			
	Reduction		19.3	58.6			
	Avg. efficiency		0.93	0.9			
	Installation length	mm	82.9	105.5			
	Weight	kg	0.7	1.1			
6 Transverse gearbox	Code		4ULG				
Щ	Order no.		0608810038		The transverse gearbox shortens the length		
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation		
	Avg. efficiency		0.95		length of the transverse gearbox.		
	Installation length	mm	41.3				
	Weight	kg	1.3				
7 EC motor	Code		EC304				
	Order no.		0608701018				
	Installation length	mm	247				
	Weight	kg	2.7				

Side-by-side arrangement of tightening spindles (center-to-center distance)									
Number of tightening spindles		2	3	4	5	6			
Min. circle diameter-Ø d _{min}	VN	44	51	63	75	88			
mm	VU	57	66	81	97	114			
	VUK2D242	48	56	68	82	96			

Tightening spindles size 4 Offset output drive with integrated measurement transducer



- ▶ Working range 15 342 Nm
- ▶ Max. output drive speed 1,000 rpm

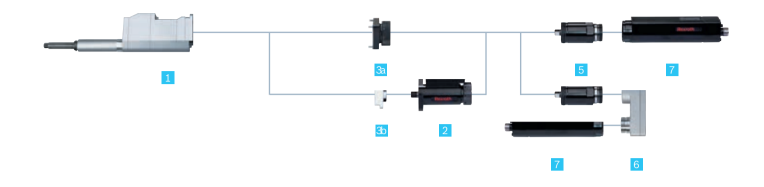
Depending on the size, the actual components may differ from those in the illustration.

- Reduced center-to-center distances
- Torque measurement directly at the bolt
- ▶ Proximity switching digital measurement transfer
- Efficiency fluctuations do not affect measurements

Tightening spin	dle	Offset output dr	ive with integrated	Planetary gearbox	EC motor		
Working range	Max. output drive speed	Range of spring	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.
Nm	rpm	mm					
15*-49	1,000	80	1/2" square drive	4VMC150	0608801004	4GE19 0608720056	EC304 0608701018
21*-73	700	80	3/4" square drive	4VMC210	0608801005		
36*-128	410	80	3/4" square drive	4VMC360	0608801006	_	
15*-142	340	80	1/2" square drive	4VMC150	0608801004	4GE59	_
21*-200	240	80	3/4" square drive	4VMC210	0608801005	0608720040	
36*-342	135	80	3/4" square drive	4VMC360	0608801006		

* Depending on the tolerance limits, position-based MCT required Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Offset output drive with integrated measurement transducer size 4 – components



1 Offset output drive	Code		4VMC150	4VMC210	4VMC360
with integrated measurement	Order no.		0608801004	0608801005	0608801006
transducer	Max. torque	Nm	150	210	360
<u>∢ 'A'</u> ►	Range of spring	mm	80	80	80
	Spring force	Ν	30-100	30-100	30-100
	Reduction		1	1.46	2.56
	Avg. efficiency		0.92	0.92	0.92
	Length A	mm	242	252	246
	Installation length	mm	438	438	476
	Weight	kg	4.9	7.1	11.7
2 Measurement	Code		4DMC060	4DMC160	
transducer	Order no.		0608820114	0608820115	You can configure your tightening spindle with a
	Max. torque	Nm	60	160	 redundant measurement transducer from the same type. Connect both measurement transducers with the
u –	Reduction		1	1	redundant adapter. For measurement transducer
	Avg. efficiency		1	1	- cables, see page 140.
	Installation length mm Weight kg		ım 122	122	-
			1.6 1.6		_
3a AVG adapter	Code		4AVG		
10	Order no.		0608801008		The adapter connects the output drive and the
	Reduction		1		 planetary gearbox.
	Avg. efficiency		1		-
	Installation length	mm	26.5		-
	Weight	kg	0.4		-
3b AVR	Code		4AVR		
Redundant adapter	Order no.		0 608 801 007		When configuring an offset output drive with integrated
l	Reduction		1		 measurement transducer and redundant measurement transducer, the adapter connects both components.
	Avg. efficiency		1		
	Installation length	mm	30.3		-
	Weight	kg	0.7		-

5 Planetary gearbox	Code		4GE19	4GE59			
zz	Order no.		0608720056	0608720040			
	Reduction		19.3	58.6			
	Avg. efficiency		0.93	0.9			
	Installation length	mm	82.9	105.5			
	Weight	kg	0.7	1.1			
6 Transverse gearbox	Code		4ULG				
I	Order no.		0608810038		The transverse gearbox shortens the length of your		
	Reduction		1		 tightening spindle by the installation length of the EC motor plus the installation length of the transverse 		
	Avg. efficiency		0.95		gearbox.		
	Installation length	mm	41.3				
	Weight	kg	1.3		-		
7 EC motor	Code		EC304				
	Order no.		0608701018				
	Installation length	mm	247				
	Weight	kg	2.7				

Number of tightening spindles		2	3	4	5	6
		90	00		000	
Min. circle diameter-Ø d _{min}	4VMC150	44	51	63	75	88
mm	4VMC210	48	56	68	82	96
	4VMC360	57	66	81	97	114

Tightening spindles size 4 Angle head



- ► For restricted accessibility
- Precision toothing for high torque accuracy
- Incremental positioning (10° increments)
- Integrated fastening flanges
- With integrated measurement transducer on request

- ▶ Working range 26-220 Nm
- ▶ Max. output drive speed 985 rpm

Depending on the size, the actual components may differ from those in the illustration.

Tightening spindle		Angle head			Measurement transducer	Planetary gearbox	EC motor
Working range	Max. output	Tool mount	Code	Order no.	Code/	Code/	Code/
	drive speed				Order no.	Order no.	Order no.
Nm	rpm						
26-54	985	1/2" square drive	4W130	0608810045	4DMC060	4GE19	EC304
44-86	620	3/4" square drive	4W220	0608810046	0608820114	0608720056	0608701018
26-130	320	1/2" square drive	4W130	0608810045	4DMC160	4GE59	
44-220	200	3/4" square drive	4W220	0608810046	0608820115	0608720040	

Notes: To ensure troublefree operation, the angle head must always be operated with an output drive axial compensator, e.g. spindle bearing. See page 21. For an output drive axial compensator, the following angle head/spindle bearing combinations are possible:

4W130 (0608810045) - spindle bearing size 4 (page 50)

4W220 (0608810046) - on request

Angle head size 4 - components



1 Angle head	Code		4W130	4W220	
	Order no.		0608810045	0608810046	
	Max. torque	Nm	130	220	
	Reduction		1.05	1.67	
	Avg. efficiency		0.95	0.95	
	Installation length	mm	141.5	141.5	
	Weight	kg	2.8	3.2	
2 Measurement	Code		4DMC060	4DMC160	
transducer	Order no.		0608820114	0608820115	You can configure your tightening spindle
	Nominal torque	Nm	60	160	with a redundant measurement transducer from the same type. Connect both measure-
u	Reduction		1	1	ment transducers with the redundant
	Avg. efficiency		1	1	adapter. For measurement transducer cables, see page 140.
	Installation length	mm	122	122	
	Weight	kg	1.6	1.6	
3 Redundant adapter	Code		4AR		
	Order no.		0608810022		When configuring with a redundant measur
	Reduction		1		ment transducer, the adapter connects both measurement transducers.
	Avg. efficiency		1		
	Installation length	mm	65		
	Weight	kg	0.8		
4 Adapter	Code		4A		
-	Order no.		0608810026		When configuring without a measurement
-	Reduction		1		transducer, the adapter connects the output drive and the planetary gearbox.
	Avg. efficiency		1		
	Installation length	mm	26.5		
	Weight	kg	0.4		

5 Planetary gearbox	Code		4GE19	4GE59			
	Order no.		0608720056	0608720040			
	Reduction		19.3	58.6			
	Avg. efficiency		0.93	0.9			
	Installation length	mm	82.9	105.5			
	Weight	kg	0.7	1.1			
6 Transverse gearbox	Code		4ULG				
L	Order no.		0608810038		The transverse gearbox shortens the length		
I,	Reduction		1		of your tightening spindle by the installatio length of the EC motor plus the installation		
	Avg. efficiency		0.95		length of the transverse gearbox.		
	Installation length	mm	41.3				
	Weight	kg	1.3				
7 EC motor	Code		EC304				
	Order no.		0608701018				
	Installation length	mm	247				
	Weight	kg	2.7				

Number of tightening spindles		2	3	4	5	6
					\mathbb{X}	×
Min. circle diameter-Ø d _{min}	4W130	47	55	67	80	94
mm	4W220	62	72	88	106	124

Tightening spindles size 4 Feed output drive



- ► Working range 6 138 Nm
- Max. output drive speed 1,000 rpm

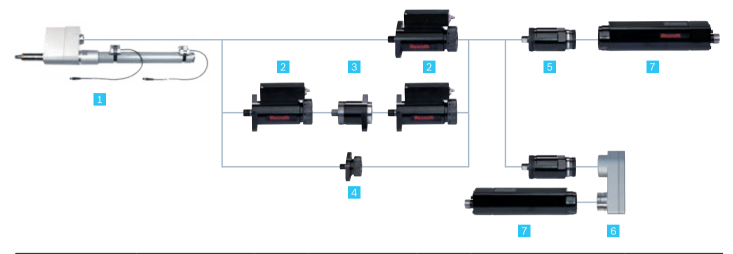
Depending on the size, the actual components may differ from those in the illustration.

- Integrated feed movement
- In connection with automatic bolt supply
- Standard tool mounts and compressed air connections
- Maintenance-free for 1 million full-load cycles

Tightening	spindle		Feed output drive			Measurement transducer	Planetary gearbox	EC motor
Working range Nm	Max. output drive speed rpm	Stroke mm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.
6*-49	1,000	200	1/2" square drive with centering pin	4S1M8	0608800650	4DMC060 0608820114	4GE19 0608720056	EC304 0608701018
15*-138	340	200	1/2" square drive with centering pin	4S1M8	0608800650	4DMC160 0608820115	4GE59 0608720040	

* Depending on the tolerance limits, position-based MCT required Note: You can find component dimensions and 3D/CAD data on the Internet at www.boschrexroth.com/tightening

Feed output drive size 4 – components



1 Feed output drive	Code		4S1M8			
'A'	Order no.		0608800650			
	Max. torque	Nm	150			
·	Stroke	mm	200			
	Max. air pressure	bar	4			
	Reduction		1			
	Avg. efficiency		0.93			
	Length A	mm	101			
	Installation length	mm	219			
	Weight	kg	6.6			
2 Measurement	Code		4DMC060	4DMC160		
transducer	Order no.		0608820114	0608820115	You can configure your tightening spindle	
	Nominal torque	Nm	60	160	with a redundant measurement transducer from the same type. Connect both measure-	
-	Reduction		1	1	ment transducers with the redundant adapter. For measurement transducer	
	Avg. efficiency		1	1	cables, see page 140.	
	Installation length mm		122	122		
	Weight	kg	1.6	1.6		
3 Redundant adapter	Code		4AR			
	Order no.		0608810022		When configuring with a redundant measure	
-	Reduction		1		ment transducer, the adapter connects both measurement transducers.	
	Avg. efficiency		1			
	Installation length	mm	65			
	Weight	kg	0.8			
4 Adapter	Code		4A			
-	Order no.		0608810026		When confi guring without a measurement	
	Reduction		1		transducer, the adapter connects the output drive and the planetary gearbox.	
	Avg. efficiency		1			
	Installation length	mm	26.5			
	Weight	kg	0.4			

5 Planetary gearbox	Code		4GE19	4GE59	
	Order no.		0608720056	0608720040	
	Reduction		19.3	58.6	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	82.9	105.5	
	Weight	kg	0.7	1.1	
6 Transverse gearbox	Code		4ULG		
I	Order no.		0608810038	·	The transverse gearbox shortens the length
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	41.3		
	Weight	kg	1.3		
7 EC motor	Code		EC304		
	Order no.		0608701018		
	Installation length	mm	247		
	Weight	kg	2.7		

Number of tightening spindles		2	3	4	5	6
			00		000	
Min. circle diameter-Ø d _{min} mm	4S1M8	56	65	79	95	112

Tightening spindles size 5 Spindle bearing



- Various lengths with axial compensator
- Standard tool mounts
- Maximum efficiency
- Maintenance-free for 1 million full-load cycles

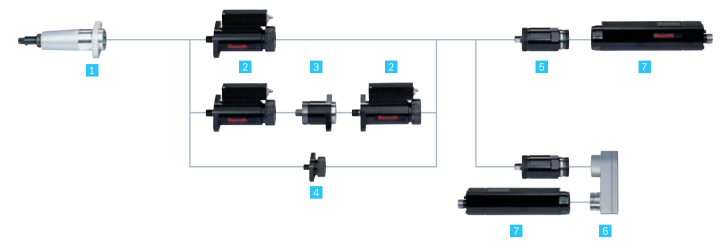
- ▶ Working range 50-500 Nm
- ▶ Max. output drive speed 515 rpm

Depending on the size, the actual components may differ from those in the illustration.

Tightening s	pindle		Spindle bearing			Measurement transducer	Planetary gearbox	EC motor	
Working range*	Max. output drive speed	Range of spring mm/ max. spring force	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.	
Nm	rpm	Ν							
50-160	515	80/155	3/4" square drive	GK3C281	0608800079	5DMC530	5GE19 0608720058	EC305	
			with centering pin	GK3C350	0608800081	0608820116		0608701019	
				GL3C418	0608800084				
50-500	145	80/155	3/4" square drive	GK3C281	0608800079		5GE68		
			with centering pin	GK3C350	0608800081		0608720041		
				GL3C418	0608800084				

*The accuracy within the working range according to VDI/VDE 2647 is \pm 2 % over 6 s.

Spindle bearing size 5 - components



1 Spindle bearing	Code		GK3C281	GK3C350	GL3C418		
l ≪ , ∀,	Order no.		0608800079	0608800081	0608800084		
	Max. torque	Nm	500	500	500		
	Range of spring	mm	80	80	80		
	Spring force	N	40-155	40-155	40-155		
	Reduction		1	1	1		
	Avg. efficiency		1	1	1		
	Length A	mm	284	353	421		
	Installation length	mm	302	371	439		
	Weight	kg	3	3.5	4.5		
2 Measurement	Code		5DMC530				
transducer	Order no.		0608820116		You can configure your tightening spindle		
	Nominal torque	Nm	530		with a redundant measurement transducer from the same type. Connect both measure		
<u> </u>	Reduction		1		ment transducers with the redundant		
	Avg. efficiency		1		adapter. For measurement transducer cables, see page 140.		
	Installation length mm		125.5				
	Weight	kg	3.7				
3 Redundant adapter	Code	1	5AR				
	Order no.		0608810023		When configuring with a redundant		
U	Reduction		1		measurement transducer, the adapter connects both measurement transducers.		
	Avg. efficiency		1				
	Installation length	mm	108				
	Weight	kg	2.4				
4 Adapter	Code		5A				
-	Order no.		0608810027		When configuring without a measurement		
	Reduction		1		transducer, the adapter connects the outpu drive and the planetary gearbox.		
	Avg. efficiency		1				
	Installation length	mm	48.5				
	Weight	kg	2.2				

5 Planetary gearbox	Code		5GE19	5GE68	
	Order no.		0608720058	0608720041	
	Reduction		19.3	67.9	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	154	188	
	Weight	kg	2.9	3.7	
6 Transverse gearbox	Code		5ULG		
I)	Order no.		0608810039		The transverse gearbox shortens the length
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	63.8		
	Weight	kg	3.2		
7 EC motor	Code		EC305		
	Order no.		0608701019		
	Installation length	mm	304		
	Weight	kg	6.4		

Number of tightening spindles		2	3	4	5	6
		••				
Min. circle diameter-Ø d _{min} mm	G	86	100	131	162	172

Tightening spindles size 5 Offset output drive



- ► Working range 50-1,000 Nm
- ▶ Max. output drive speed 515 rpm

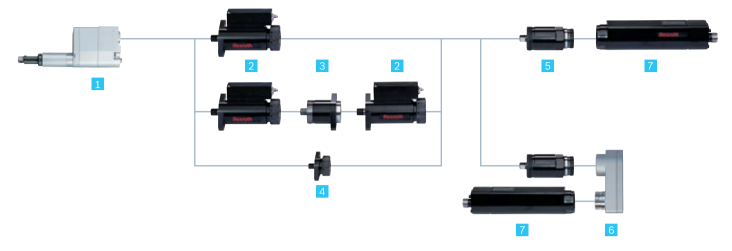
Depending on the size, the actual components may differ from those in the illustration.

- For tight hole templates
- Standard tool mounts
- Maintenance-free for 1 million full-load cycles

Tightening s	pindle		Offset output drive			Measurement transducer	Planetary gearbox	EC motor	
Working range Nm	Max. output drive speed rpm	Range of spring mm	Tool mount	Code	Order no.	Code/ Order no.	Code/ Order no.	Code/ Order no.	
50*-148	515	80	3/4" square drive with centering pin	VNK3C281 VNK3C350	0 608 800 543 0 608 800 545	5DMC530 0608820116	5GE19 0608720058	EC305 0608701019	
115*-365	200	80	1" square drive	VNL3C418 VUK3D316	0608800548 0608PE0017				
	200	00	with centering pin	VUK3D384	0608 PE0180				
50*-463	145	80	3/4" square drive with centering pin	VNK3C281 VNK3C350	0 608 800 543 0 608 800 545		5GE68 0608720041		
115*-1,000	55	80	1" square drive with centering pin	VNL3C418 VUK3D316 VUK3D384	0608800548 0608PE0017 0608PE0180				

* Depending on the tolerance limits, position-based MCT required

Offset output drive size 5 – components



1 Offset output drive	Code		VNK3C281	VNK3C350	VNL3C418	VUK3D316	VUK3D384		
≪ `A` ►	Order no.		0608800543	0608800545	0608800548	0608PE0017	0608PE0180		
	Max. torque	Nm	500	500	500	1,000	1,000		
	Range of spring	mm	80	80	80	80	80		
	Spring force	Ν	40-155	40-155	40-155	150-293	150-293		
	Reduction		1	1	1	2.51	2.51		
	Avg. efficiency		0.92	0.92	0.92	0.9	0.9		
	Length A	mm	284	353	421	320	388		
	Installation length	mm	482	551	619	572	640		
	Weight	kg	11.7	11.7	12.9	30	32		
2 Measurement	Code		5DMC530						
transducer	Order no. (0608820116		You can configure your tightening spindle with a redur				
	Nominal torque	Nm	530			sducer from the sam sducers with the red	• ·		
	Reduction		1			sducer cables, see p			
-	Avg. efficiency		1						
	Installation length	mm	125.5		_				
	Weight	kg	3.7						
3 Redundant adapter	Code		5AR						
	Order no.		0608810023	0 608 810 023 1		When configuring with a redundant measurement trans-			
	Reduction		1			connects both meas	urement transducers		
	Avg. efficiency		1		_				
	Installation length	mm	108		_				
	Weight	kg	2.4						
4 Adapter	Code		5A						
40	Order no.		0608810027	0 608 810 027		without a measureme			
u—	Reduction		1		 adapter connects the output drive and the planetary gearbox. 				
	Avg. efficiency	Avg. efficiency		1		<u>Boar Boar</u>			
	Installation length	mm	48.5		_				
	Weight	kg	2.2						

5 Planetary gearbox	Code		5GE19	5GE68	
	Order no.		0608720058	0608720041	
	Reduction		19.3	67.9	
	Avg. efficiency		0.93	0.9	
	Installation length	mm	154	188	
	Weight	kg	2.9	3.7	
6 Umlenkgetriebe	Code		5ULG		
u	Order no.		0608810039		The transverse gearbox shortens the length
	Reduction		1		of your tightening spindle by the installation length of the EC motor plus the installation
	Avg. efficiency		0.95		length of the transverse gearbox.
	Installation length	mm	63.8		
	Weight	kg	3.2		
7 EC-Motor	Code		EC305		
	Order no.		0608701019		
	Installation length	mm	304		
	Weight	kg	6.4		

Number of tightening spindles	2	3	4	5	6	
Min. circle diameter-Ø d _{min}	VN	61	71	87	104	122
mm	VU	94	108	133	159	187

Accessories for tightening spindles





ANGLE HEADS WITH OR WITHOUT STROKE for size 4 and 5 tightening spindles – on request

ANGLE HEADS WITH INTEGRATED MEASUREMENT TRANSDUCER – ON REQUEST



ANGLE HEADS WITH HOLD AND DRIVE on request



BLOCK OUTPUT DRIVES on request





SOCKET TRAYS on request



FEED GRIPPERS on request

PROGRAMM SELECTOR SWITCH on request



TELESCOPIC SUSPENSION on request

Customized solutions and projects



HANDLING DEVICES

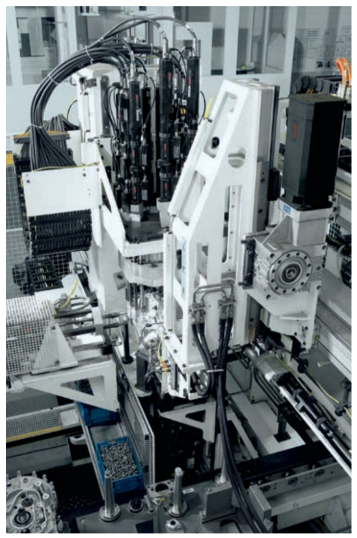
with torque support for tightening spindles and ErgoSpin hand-held nutrunners

TELESCOPIC BALANCER for fatigue-free work with hand-held tightening spindles thanks to low displacement resistance



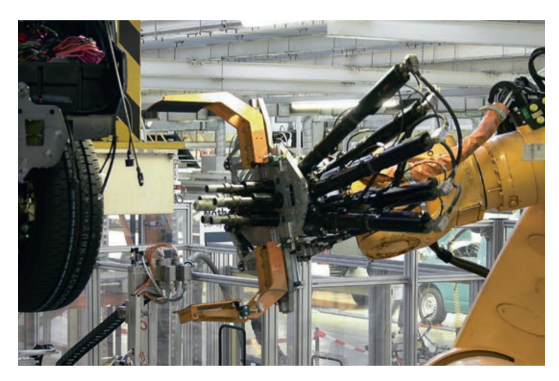


WORKER GUIDES AND AUTOMATED SOLUTIONS for all aspects of the tightening position

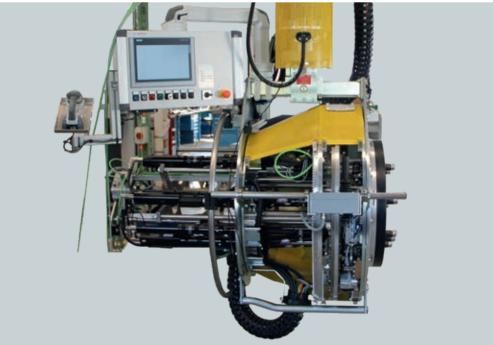


FULLY AUTOMATIC TIGHTENING STATIONS also with nutrunner supply – that can be completely integrated into production lines

Customized solutions and projects



ROBOT CONTROLLED WHEEL MULTI for the automotive industry



8-SPINDLE REAR AXLE MULTI

with adjustable pitch circle diameter and integrated nut changer



AXLE NUT TIGHTENING

PLANETARY GEAR TIGHTENING

ErgoSpin – ergonomic, powerful, handy

The ErgoSpin is designed according to the latest findings in ergonomics and fits the user's hand like a glove. The ergonomics of the handle, its light weight, and the optimum arrangement of operating and display elements increase worker productivity. New: From now on, the angle compensation function can be activated by a license stick for all ErgoSpin hand-held nutrunners with an integrated measurement transducer.



- ► Fast commissioning
- ► Flexible stock-keeping: only 1 cable type for all variants
- Maximum precision thanks to digital data transfer
- Ergonomic handling due to a rubber-coated angle head with a safety flange
- Process reliability thanks to clearly arranged display elements
- CC-ErgoSpin variant for function-critical tightening jobs



VARIANT ESM

Pistolgrip nutrunner with integrated powerful LED for tightening position illumination



VARIANT GripLine

Right-angle nutrunner with plastic-covered angle head for protection against scratches and accidental contacts as well as a second grip



2 Rexroth

VARIANT SlimLine

Right-angle nutrunner with slim angle head for high accessibility

VARIANT VarioLine

Zero-play spur gearing for free connection of crowfoot wrenches and special output drives

Hand-held nutrunner ESM ErgoSpin pistolgrip nutrunner for safety-critical tightening jobs



- With square tool mount, quick-change chuck, 1/4" or 3/8" square tool mount
- Working range 2.4 35 Nm
- Max. output drive speed 1,700 rpm
- With integrated measurement transducer
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

- Pistolgrip nutrunner, also suitable for hard-to-reach tightening positions
- With integrated powerful LED
- Standard tool mounts
- Tested for one million cycles under full load without maintenance



ESM WITH SQUARE TOOL MOUNT

- ▶ Working range 2.4 35 Nm
- Max. output drive speed 1,700 rpm

Working range	Max. output drive speed	Tool mount	Weight	Installation length	Code	Order-no.
Nm	rpm		kg	mm		
2.4-12	1,090	1/4" square drive	1	190	ESM012SD-G	0608841254
5-25	1,700	3/8" square drive	1.4	223	ESM025SD-G	0608841256
7–35	1,025	3/8" square drive	1.4	223	ESM035SD-G	0608841258



ESM WITH QUICK-CHANGE CHUCK TOOL MOUNT

- ▶ Working range 2.4 12 Nm
- Max. output drive speed 1,090 rpm

Working range	Max. output drive speed	Tool mount	Weight	Installation length	Code	Order-no.
Nm	rpm		kg	mm		
2.4-12	1,090	1/4" quick- change chuck	1	201	ESM012QD-G	0608841255



ESM WITH 3/8" SQUARE TOOL MOUNT

- ▶ Working range 5 25 Nm
- Max. output drive speed 1,700 rpm

Working range Nm	Max. output drive speed rpm	Tool mount	Weight kg	Installation length mm	Code	Order-no.
5–25	1,700	3/8" square drive and zeroplay spur gearing for free connection of special output drives	1.4	223	ESM025HT-G	0608841257

Note: For special output drives and planetary gearboxes suitable for the ErgoSpin, see "Accessories for ErgoSpin / CC-ErgoSpin hand-held nutrunners" on page 94.

Hand-held nutrunner ErgoSpin GripLine for safety-critical tightening jobs



- ▶ Working range 1 75 Nm
- Max. output drive speed 1,000 rpm
- ► With integrated measurement transducer
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

- Standard tool mounts
- Integraded LEDs visible all around
- Tested for one million cycles under full load without maintenance

Working range	Max. output drive speed	Tool mount	Weight	Installation length	Code	Order no.
Nm	rpm		kg	mm		
1-5	1,000	1/4" square drive	1.3	385	ESA005G-G	0608841224
2.6-13	1,000	1/4" square drive	1.3	385	ESA013G-G	0608841225
6-30	800	3/8" square drive	1.6	423.5	ESA030G-G	0608841226
8-40	1,000	3/8" square drive	1.8	437	ESA040G-G	0608841227
11-56	710	3/8" square drive	1.9	453	ESA056G-G	0608841228
13-65	610	1/2" square drive	1.9	453	ESA065G-G	0608841229
15-75	530	1/2" square drive	2.1	454	ESA075G-G	0608841230

Hand-held nutrunner ErgoSpin SlimLine for safety-critical tightening jobs



- Working range 1 220 Nm
- Max. output drive speed 1,000 rpm
- With integrated measurement transducer
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

- Angle head has a non-interchangeable code and can be turned and locked in 15-degree steps
- Integraded LEDs visible all around
- Tested for one million cycles under full load without maintenance

Working range	Max. output drive speed	Tool mount	Weight	Installation length	Code	Order no.
Nm	rpm		kg	mm		
1-5	1,000	1/4" square drive	1.3	382	ESA005S-G	0608841204
2.6-13	1,000	1/4" square drive	1.3	382	ESA013S-G	0608841205
6–30	800	3/8" square drive	1.6	416	ESA030S-G	0608841206
8-40	1,000	3/8" square drive	1.7	434	ESA040S-G	0608841207
11-56	710	3/8" square drive	1.9	446	ESA056S-G	0608841208
13-65	610	1/2" square drive	1.9	448	ESA065S-G	0608841209
15-75	530	1/2" square drive	2	450	ESA075S-G	0608841210
20-100	630	1/2" square drive	3.1	492	ESA100S-G	0608841211
30-150	380	1/2" square drive	3.8	531	ESA150S-G	0608841212
44-220	260	3/4" square drive	4	541	ESA220S-G	0608841213

Hand-held nutrunner ErgoSpin VarioLine for safety-critical tightening jobs



- ▶ Working range 1 146 Nm
- Max. output drive speed 1,700 rpm
- With integrated measurement transducer
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

- Extended application options in combination with handling devices and special output drives (e.g. crowfoot wrenches)
- Can be used as a tightening spindle with output drive adapters
- Fully suitable for robot use
- Tested for one million cycles under full load without maintenance

Working range	Max. output speed drive	Tool mount	Weight	Installation length	Code	Order no.
Nm	rpm		kg	mm		
1-5	1,090	Standard machine with an	1.1	333	ESV005-G	0608841243
2.4-12	1,090	output with zero-play spur	1.1	333	ESV012-G	0608841244
5-25	1,700	— gearing for the attache- ment of special output	1.4	365	ESV025-G	0608841245
10-50	830	drives	1.5	375	ESV050-G	0608841246
14-73	900		2.4	406	ESV073-G	0608841247
29-146	420		2.8	430	ESV146-G	0608841248

Hand-held nutrunner ESM CC-ErgoSpin pistolgrip nutrunner for function-critical tightening jobs



- ▶ Working range 2.4-25 Nm
- Max. output drive speed 1,700 rpm
- Current-controlled nutrunner
- Suitable for function-critical tightening jobs in accordance with VDI/VDE 2862

FEATURES

- With integrated powerful LED
- Standard tool mounts
- Tested for one million cycles under full load without maintenance

Working range	Max. output speed drive	Tool mount	Weight	Installation length	Code	Order no.
Nm	1/min		kg	mm		
2.4-12	1,090	1/4" quick-change chuck	1	201	CC-ESM012QD	0608841089
5-25	1,700	3/8" square drive and zeroplay spur gearing for free connection of special output drives	1.4	223	CC-ESM025HT	0608841094

Note: For special output drives and planetary gearboxes suitable for the ErgoSpin, see "Accessories for ErgoSpin / CC-ErgoSpin hand-held nutrunners" on page 94.

Hand-held nutrunner CC-ErgoSpin SlimLine for function-critical tightening jobs



- ▶ Working range 6-100 Nm
- Max. output drive speed 1,000 rpm
- Current-controlled nutrunner
- Suitable for function-critical tightening jobs in accordance with VDI/VDE 2862

- Angle head has a non-interchangeable code and can be turned and locked in 15-degree steps
- Integraded LEDs visible all around
- Tested for one million cycles under full load without maintenance

Working range	Max. output drive speed	Tool mount	Weight	Installation length	Code	Order no.
Nm	1/min		kg	mm		
6-30	800	3/8" square drive	1.6	416	CC-ESA030S	0608841087
8-40	1,000	3/8" square drive	1.7	434	CC-ESA040S	0608841088
20-100	630	1/2" square drive	3.1	492	CC-ESA100S	0608841092

Hand-held nutrunner CC-ErgoSpin VarioLine for function-critical tightening jobs



- ▶ Working range 2.4-146 Nm
- Max. output drive speed 1,090 rpm
- Current-controlled nutrunner
- Suitable for function-critical tightening jobs in accordance with VDI/VDE 2862

- Extended application options in combination with handling devices and special output drives
- Can be used as a tightening spindle with output drive adapters
- ► Fully suitable for robot use
- ▶ Integraded LEDs visible all around
- Tested for one million cycles under full load without maintenance

Working range	Max. output drive speed	Tool mount	Weight	Installation length	Code	Order no.
Nm	1/min		kg	mm		
2.4-12	1,090	Standard machine with an output with zero-play — spur gearing for the attachement of special output drives	1.1	333	CC-ESV012	0608841090
10-50	830		1.5	376	CC-ESV050	0608841093
29-146	420		2.8	430	CC-ESV146	0608841091

Output drives for ErgoSpin/CC-ErgoSpin VarioLine

In combination with handling devices und output adapters the hand-held nutrunner VarioLine becomes a tightening spindle. This offers extended application options and makes it fully suitable for robot use.

ANGLE HEADS

You can mount different angle heads on the ErgoSpin VarioLine. This makes your ErgoSpin hand-held nutrunner suitable for a variety of applications. With an angle head for special output drives, you can e.g. mount a crowfoot wrench to the VarioLine.

VarioLine COMBINATION OPTIONS WITH ANGLE HEADS



ErgoSpin VarioLine Code	Code	Tool mount	Weight kg	Max. torque** Nm	Reduc- tion	Avg. efficiency	Order no.
	1						
ESV005/	WH013S	1/4" square drive	0.2	13	1.1	0.95	3608876051
CC-ESV005	WH013G*	1/4" square drive	0.2	13	1.1	0.95	3608876052
ESV012/	WH013S	1/4" square drive	0.2	13	1.1	0.95	3608876051
CC-ESV012	WH013G*	1/4" square drive	0.2	13	1.1	0.95	3608876052
ESV025	WH040S	3/8" square drive	0.4	40	1.73	0.95	3608876055
	WH040G*	3/8" square drive	0.4	40	1.73	0.95	3608876056
ESV050/	WH056S	3/8" square drive	0.5	56	1.16	0.95	3608876057
CC-ESV050	WH056G*	3/8" square drive	0.6	56	1.16	0.95	3608876058
	WH065S	1/2" square drive	0.5	65	1.35	0.95	3608876059
	WH065G*	1/2" square drive	0.7	65	1.35	0.95	3608876060
	WH075S	1/2" square drive	0.5	75	1.56	0.95	3608876061
	WH075G*	1/2" square drive	0.7	75	1.56	0.95	3608876062
ESV073	WH100S	1/2" square drive	0.7	100	1.42	0.95	3608876063
ESV0146/	WH150S	1/2" square drive	1.0	150	1.1	0.95	3608876064
CC-ESV146	WH220S	3/4" square drive	1.3	220	1.59	0.95	3608876065



ErgoSpin VarioLine Code	Code	Tool mount	Weight kg	Max. torque** Nm	Reduc- tion	Avg. efficiency	Order no.
ESV025	WHS040	3/8" square drive	0.5	40	1.73	0.95	3608876081
ESV050/ CC-ESV050	WHS075	1/2" square drive	0.7	75	1.56	0.95	3608876082
ESV073	WHS100	1/2" square drive	0.9	100	1.42	0.95	3608876083

* Plastic-covered titanium angle head as a second grip

** Value refers to angle head

STRAIGHT OUTPUT DRIVES

Straight output drives combined with the ErgoSpin VarioLine produce a straight nutrunner. The combination of VarioLine and straight output drives supplies an ergonomic solution for tightening cases of up to 12 Nm: whether vertically suspended, as a hand-held straight nutrunner, a handheld application, or in connection with handling devices.

VarioLine COMBINATION OPTIONS WITH STRAIGHT OUTPUT DRIVES*



ErgoSpin VarioLine Code	Working range Nm	Tool mount	Reduc- tion	Avg. effi- ciency	Installa- tion length mm	Weight kg	Code	Order no.
ESV005	1-5	1/4" square drive	1	1	31.5	0.1	ESISA012	0608810047
	1-5	1/4" quick- change chuck	1	1	31.5	0.1	ESIQA012	0608810048
ESV012/	2.4-12	1/4" square drive	1	1	31.5	0.1	ESISA012	0608810047
CC- ESV012	2.4-12	1/4" quick- change chuck	1	1	31.5	0.1	ESIQA012	0608810048

OUTPUT DRIVE ADAPTERS

With the output drive adapters, you can combine the ErgoSpin VarioLine with output drives in sizes 2, 3, and 4 for tightening spindles and e.g. use it as a tightening spindle.

VarioLine COMBINATION OPTIONS WITH OUTPUT DRIVE ADAPTERS*



ErgoSpin VarioLine Code	Working range	Tool mount	Reduc- tion	Avg. effi- ciency	Installa- tion length	Weight	Code	Order no.
	Nm				mm	kg		
ESV005	1-5	Size 2	1	1	41.4	0.1	ESOA012	0608810049
ESV012/ CC-ESV012	2.4-12	Size 2	1	1	41.4	0.1	ESOA012	0608810049
ESV025	5-25	Size 3	1	1	40.3	0.1	ESOA025	0608810050
ESV050/ CC-ESV050	10-50	Size 3	1	1	41.2	0.2	ESOA050	0608810051
ESV073	14-73	Size 4	1	1	44.5	0.3	ESOA073	0608810052
ESV146/ CC-ESV146	29-146	Size 4	1	1	44	0.3	ESOA146	0608810053

* Special output drives on request

Accessories for ErgoSpin / CC-ErgoSpin hand-held nutrunners



HOLDER FOR RIGHT-ANGLE NUTRUNNER AND STRAIGHT NUTRUNNER

Code	Order no.
ESAT	3608876626

PRESENCE DETECTION SENSORS

On request



Code	Order no.
ESMT	3608877433

PRESENCE DETECTION SENSORS

On request

TURNING SUSPENSION

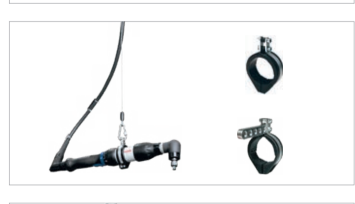
Code	ø	ErgoSpin	Order no.	Weight
	mm			g
ESMH1	50	ESA005-075 ESV005-050	3608875426	100
ESMH2	63	ESA100-220 ESV073-146	3608875921	145

TURNING SUSPENSION WITH EXTENSION

On request

SUSPENSION FOR ERGOSPIN PISTOLGRIP NUTRUNNER

Code	Order no.
ESMB	3608876767







EXTENSION

Installation length mm	ErgoSpin	Order no.
200	ESA040 / ESV025	On request
250	ESA056 / ESV050	
250	ESA065 / ESV050	
250	ESA075 / ESV050	
250	ESA100 / ESV073	
	mm 200 250 250 250	mm 200 ESA040 / ESV025 250 ESA056 / ESV050 250 ESA065 / ESV050 250 ESA075 / ESV050



EXTRA GRIP

Code	ErgoSpin	Order no.
ESMH12	ESM012SD, ESM012QD	3608877111
ESMH25	ESM025SD, ESM025HT, ESM035SD	3608877112

VERTICAL SUSPENSION

Code	ErgoSpin	Order no.	Weight g
ESMV	ESA / ESV	3608875435	180

START LEVER EXTENSION FOR STRAIGHT NUTRUNNERS INCL. VERTICAL SUSPENSION

Code	ErgoSpin	Order no.	Weight g
ESTE	ESA005-075 ESV005-050	3608876175	235



Accessories for ErgoSpin / CC-ErgoSpin hand-held nutrunners





STROKE EXTENSION

Code	Order no.
ESSE	3608876746

ADAPTER WITH HOLES FOR HANDLING DEVICES

Code	ErgoSpin	Order no.
ESCU1B	ESA005-075, ESV005-050	3608876459
ESCU2B	ESA100-220, ESV073-146	3608876409

ADAPTER WITHOUT HOLES FOR HANDLING DEVICES

Code	ErgoSpin	Order no.
ESCU1F	ESA005-075, ESV005-050	3608876751
ESCU2F	ESA100-220, ESV073-146	3608876749

MOUNTING AID FOR ANGLE HEADS

Code	Order no.
ESWM	3608876473



TORQUE SUPPORT WITH OR WITHOUT TOOL BALANCER

On request

You can choose from a large number of variants. The torque supports differ in drive direction (vertical/horizontal), extension length and torque range.



SOCKET TRAY

On request

You can choose from a large number of variants. The socket trays are available with four or eight slots and can be expanded to up to 32 slots with additional modules. The following connection variants are available: fieldbus connections (PROFIBUS, PROFINET, Ethernet/Open Modbus UDP/ TCP), 24V I/O, Open Protocol and WiFi.

ERGOSPIN WITH INTEGRATED SCANNER

On request



PLANETAR UP TO 1,00

PLANETARY GEARBOXES FOR HIGH TORQUES UP TO 1,000 NM

On request

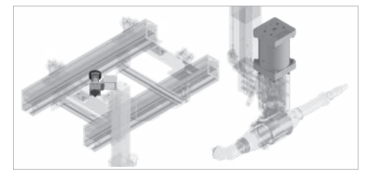


CROWFOOT WRENCH FOR ERGOSPIN NUTRUNNERS

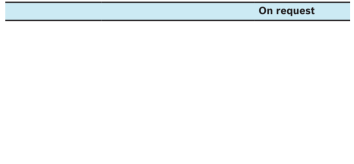
On request

Accessories for ErgoSpin / CC-ErgoSpin hand-held nutrunners





PROGRAM SELECTOR SWITCH



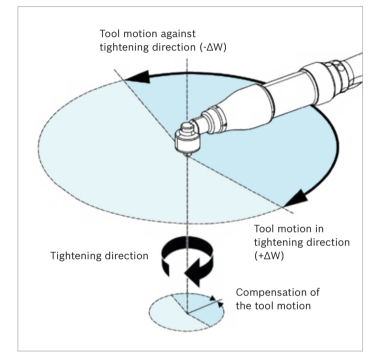
BRAKES

On request

HANDLING DEVICES

On request

Angle compensation function



FUNCTIONALITY

- Functionality available for all new ErgoSpin hand-held nutrunners
- Compensation of worker movement with triaxial sensors in real-time
- Measurement and output of the programmed actual angle of turn values
- Improvement of the joint quality especially in connection with angle-controlled target functions
- No alignment of the Bosch gyro sensor required thanks to triaxial sensor system



LICENSE STICK

Code		Order no.
LS-ESG	1 x License	0 608 830 307

LICENSE STICK

The angle compensation function is available for the Rexroth Tightening System 350 from software version V2.500 upwards. Activating the angle compensation function requires a license, which is available on a license stick. Each license stick contains exactly one license for a tightening channel. The license stick must be plugged into the corresponding control unit (interface X3U1, X3U2) for the function to be executed.

FREE DEMO PERIOD

The angle compensation function can be tested for a maximum period of 30 days without licensing. Activation is only possible once for each channel on each controller.

NOTE

It is possible to make changes to the angle head setting. Information on this can be found in the configuration description.

Nexo – intelligent cordless nutrunners

Rexroth intelligent cordless nutrunners join wireless technology with all the advantages of the proven ErgoSpin hand-held nutrunner for all category A safety-critical tightening jobs in accordance with VDI 2862: Direct measurement of control and monitoring values and the storing of the fastening results for record keeping purposes.



- Fits easily into the existing infrastructure of any prodction environment
- Integrated controller
- Direct communication between the line PLC and the data collection server
- Protection class: IP40

Nexo cordless nutrunner NXP pistolgrip nutrunner



FEATURES

- For troublefree working at hard-to-reach tightening positions
- Ergonomic design and maximum freedom of movement
- Graphic display: direct values of the tightening results, program selection, and process information
- Process reliability even without a connection to the WiFi network
- Weight with-Working range Max. output **Tool mount** Installation length Code Order no. out battery¹ without battery¹ drive speed Nm rpm kg mm 1.8 - 12880 1.34 237 NXP012QD-36V 0608842005 1/4" quick-change chuck 1.8-12 880 1.34 237 NXP012QD-36V-B² 0608842010 1/4" quick-change chuck

NOTE

Supply of Nexo cordless nutrunner without battery pack. For slide-in battery pack see page 106.

- ▶ Working range 1.8-12 Nm
- Max. output drive speed 880 rpm
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

¹ Weight of battery: 0.7 kg

Length of battery: 86 mm

² With integrated barcode scanner

Nexo cordless nutrunner NXA right-angle nutrunner



- ▶ Working range 3-65 Nm
- Max. output drive 850 rpm
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

FEATURES

- With slim angle head for high accessibility
- Graphic display: direct values of the tightening results, program selection, and process information
- Process reliability even without a connection to the WiFi network

Working range	Max. output drive speed	Tool mount	Weight without battery ¹	Installation length without battery ¹	Code	Order no.
Nm	rpm		kg	mm		
3-11	850	3/8" square drive	1.56	442	NXA011S-36V	0608842011
3-11	850	3/8" square drive	1.56	442	NXA011S-36V-B ²	0608842012
3-15	600	3/8" square drive	1.56	442	NXA015S-36V	0608842001
3-15	600	3/8" square drive	1.56	442	NXA015S-36V-B ²	0608842006
6-30	310	3/8" square drive	1.99	534	NXA030S-36V	0608842002
6-30	310	3/8" square drive	1.99	534	NXA030S-36V-B ²	0608842007
10-50	185	3/8" square drive	2.03	534	NXA050S-36V	0608842003
10-50	185	3/8" square drive	2.03	534	NXA050S-36V-B ²	0608842008
13-65	135	3/8" square drive	2.03	534	NXA065S-36V	0608842013
13-65	135	3/8" square drive	2.03	534	NXA065S-36V-B ²	0608842014

¹ Weight of battery: 0.7 kg; length of battery: 86 mm

² With integrated barcode scanner

NOTE

Supply of Nexo cordless nutrunner without battery pack. For slide-in battery pack see page 106.

Nexo cordless nutrunner NXV VarioLine nutrunner



- ▶ Working range basic machine 1.8-12 Nm
- ▶ Working range with angle head 3-15 Nm
- ▶ Max. output drive of basic machine 880 rpm
- Max. output drive with angle head 600 rpm
- Suitable for safety-critical tightening jobs in accordance with VDI/VDE 2862

FEATURES

- With slim angle head for high accessibility
- Graphic display: direct values of the tightening results, program selection, and process information
- Process reliability even without a connection to the WiFi network

Working range	Max. output drive speed	Tool mount	Weight without battery ¹	Installation length without battery ¹	Code	Order no.
Nm	rpm		kg	mm		
3-15/1.8-12 ²	600/880 ²	Basic machine with an output with thread and	1.56/1.35 ²	442	NXV012T-36V	0608842015
3-15/1.8-12 ²	600/880 ²	pin for the attachement of special output drives	1.56/1.35 ²	442	NXV012T-36V-B ³	0608842016

¹ Weight of battery: 0.7 kg; length of battery: 86 mm

² Values without output drive

³ With integrated barcode scanner

NOTES

Supply of basic machine with angle head. Supply of Nexo cordless nutrunner without battery pack. For slide-in battery pack see page 106.

Nexo Angle heads



Code	Suitable for	Tool mount	Weight kg	Max. torque* Nm	Gear ratio	Avg. efficiency	Order no.
NXAH11-15	NXA011S-36V/-B NXA015S-36V/-B	3/8" square drive	1.56	15	1.4	0.94	0608843022
NXAH30	NXA030S-36V/-B	3/8" square drive	1.56	30	5.25	0.94	0608843023
NXAH50-65	NXA050S-36V/-B NXA065S-36V/-B	3/8" square drive	1.56	65	6.363636	0.94	0608843024

* Value refers to angle head

Nexo Accessories and extensions



MOUNTING AID FOR ANGLE HEADS

Code	Suitable for	Order no.	
ESWM	NXA030S-36V	3608876473	
	NXA050S-36V		
	NXA065S-36V		



PROTECTIVE CAP FOR ANGLE HEADS

Code	Suitable for	Quantity	Order no.
NXAPAH2	NXA030S-36V	5	0608843015
	NXA050S-36V		
	NXA065S-36V		



PROTECTIVE CAP FOR ANGLE HEADS

Code	Suitable for	Quantity	Order no.
NXAPAH1	NXA011S-36V	5	0608843016
	NXA015S-36V		



PROTECTIVE INSULATION FOR BATTERY ASSEMBLY

Code	Suitable for	Tool mount	Max. torque	Order no.
NXPP012	NXP12QD-36V	1/4" quick-change chuck	12 Nm	0608843012



-

PROTECTIVE INSULATION FOR BATTERY ASSEMBLY

Code	Suitable for	Tool mount	Max. torque	Order no.
NXAP030	NXA030S-36V	3/8" square drive	30 Nm	0608843011
	NXA050S-36V			
	NXA065S-36V			

Nexo - accessories and extensions



SLIDE-IN BATTERY PACK

Code	Quantity	Order no.
NX-BP2-36V	1	0608843019



SIMPLE CHARGER

Code	Voltage	Order no.
NX-BC36V	100V-240V (~50-60Hz)	0608843002

Battery charging cabinets for Rexroth slide-in battery packs on request



PROGRAMMING ADAPTER*

NX-A3 0608843021	
NX-AS 0000043021	

* Adapter supplied without Ethernet cable

MICRO SD CARD



Code	Order no.
NX-SD	0608843005



HOLDER FOR RIGHT-ANGLE NUTRUNNERS

Code	Order no.
ESAT	3608876626

On request with sensors for tool detection



HOLDER FOR PISTOLGRIP NUTRUNNERS

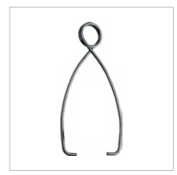
Code	Order no.
NXPT	0608843008

Note: Cannot be used for pistolgrip nutrunners with protective insulation for battery assembly



TURNING SUSPENSION FOR RIGHT-ANGLE NUTRUNNERS

Code	Order no.
NXAMT	0608843003



SUSPENSION FOR PISTOLGRIP NUTRUNNERS

Code	Order no.
NXPB	0608843004

Nexo - accessories and extensions



EXTRA GRIP FOR PISTOLGRIP NUTRUNNERS

Code	Order no.
NXPH	0608843009

Note: Cannot be used for pistolgrip nutrunners with protective insulation for battery assembly.



ASSORTED COLORED RINGS

Code	Quantity	Order no.
NX-R	21 (3 pieces of each color)	0608843010



NEXO BRACKET FOR SUPPORT SYSTEMS (E. G. POSITIONING SENSORS)

Code	Quantity	Order no.
NX-HD	2	0608843018



ACCESS POINT*

Code	Order no.
NX-ACCESS	0608843007

* Without power supply unit.

Nexo Browser-based operating software NEXO-OS

- Easy set-up as additional software installation is not necessary. Operating software can be used without local installation.
- Independence from end devices provides complete flexibility. Access to the browser-based software is not dependent on operating system nor end device.
- You can access the Nexo software by using any webbrowser enabled device.
- Easy to learn, easy to use: Programming of individual tightening tasks is simple via the intuitive graphic user interface.
- Scalable user rights



Control and power electronics

The hardware platform is based on cutting-edge technology and thus ensures investment security. It has been specially developed for industrial applications. The system box and compact system fully comply with the IP54 protection class.



- Compact and powerful
- Secure and fast commissioning
- ► Sturdy: IP54
- Combination of tightening spindles/ErgoSpin
- Well arranged control and display elements
- Flexible connection to control and archive systems
- High process reliability due to internal self-diagnostics



Maximum flexibility in controller configuration – here are just some of the many options:

One nutrunner – multiple nutrunners?

COMPACT SYSTEM OR MODULAR SYSTEM

	1 tightening channel = CS351 Compact System	page 112
►	2 to 40 tightening channels = 350 Modular System	page 118

350 Modular System - where to store the system components?

BT CARD RACK OR SB SYSTEM BOX

- The card rack is designed for installation in a control cabinet.
- Tightening systems without control cabinets are possible with the system box.

Universal communication – the KE communication unit

CONFIGURATION OF THE FIRST BT CARD RACK/FIRST SB SYSTEM BOX

- VM power supply module
- ► KE communication unit
- SE control units
- LTS/LTE servo amplifiers (tightening spindle/ErgoSpin respectively)

Max. 3 SE per BT/SB Max. 5 LTS/LTE per BT/SB

1, 2, 3... and many more

CONNECTING MULTIPLE BT CARD RACKS/SB SYSTEM BOXES

- ► Multiple BT/SB are connected to NK network couplers.
- ▶ No KE is required from the 2nd BT/SB upwards.
- Another LTS/LTE can be inserted in its position.

Configuration from 2nd BT/SB: Max. 3 SE pro BT/SB Max. 6 LTS/LTE per BT/SB

CS351 Compact System

The operating and display units, as well as the connections, are arranged in a userfriendly, modern, and convincing design. The clear structure of the CS351 allows intuitive operation without any complicated configuration.

The housing, which is not larger than a minitower, fully complies with protection class IP54. Its compact interior combines power electronics and Ethernet-based bus systems with the new highperformance 350 control generation.

- Compact and powerful
- Clear system design
- Secure and fast commissioning
- ► Tightening results at a glance, including curves
- Clearly arranged control and display elements
- ▶ Sturdy: IP54, EMC severity level IV
- USB and Ethernet-based bus systems
- Flexible adaptation to new tasks





CS351 Compact System - model variants



COMPACT SYSTEM CS351...-G... HIGH-QUALITY TFT WITH TOUCH SCREEN AND LARGE VIEWING ANGLE

- ► Resolution: 640x480
- Display size: 6.5 inches
- Actual value display
- ► Tightening graph display
- Parameter changes
- Ethernet on board
- ► Tightening program selection

COMPACT SYSTEM CS351...-D... DISPLAY VERSION WITH DVI INTERFACE

- Actual value display
- Connection to external DVI monitor and input unit
- Ethernet on board

Compact System for	Code	Weight kg	Order no.
ErgoSpin	CS351E-G	9.7	0608830258
	CS351E-D	9.5	0608830257
	CS351E-G IL	9.7	0608830275
	CS351E-D IL	9.5	0608830274
	CS351E-D NK	9.9	0608830281
Tightening spindle	CS351S-G	9.7	0608830255
	CS351S-D	9.5	0608830254
	CS351S-G IL	9.7	0608830277
	CS351S-D IL	9.5	0608830276
	CS351S-D NK	9.9	0608830282

Note: For cable selection, see "Rexroth cables" from page 136.

CS351

- ▶ Dimensions (H x W x D): 358 x 210 x 253 mm
- Very easy suspension, even in tight areas
- ► Hinged, removable interface cover
- ► Highly flexible and future-proof due to interface modules
- ► IP54 protection class
- ▶ 120 V* and 230 V power supply
- Mains connection cable for 230 V included in the scope of delivery
- Motor stop interface
- ▶ RCD with CS351E-...
- Exchange connection cable without tools

* The speed of size 5 motors is 15% lower with an operating voltage of 120 V than with an operating voltage of 230 V.The torque of the size 5 motors is 30% lower with an operating voltage of 120 V than with an operating voltage of 230 V.

CS351...IL

- Integrated logic
- ► Flexible programming according to IEC 61131-3
- Easy automation for the entire tightening process

CS351...NK

- Can be connected as an additional tightening channel to the KE350/KE350G IL via the network coupler cable
- Complete system bus diagnosis
- Central data output via the KE350/KE350G IL

NOTE

You can find the technical data for the Rexroth control electronics in the assembly instruction: **www.boschrexroth.com/tightening.**

CC-CS351 Compact System for CC-ErgoSpin



- ► For CC-ErgoSpin hand-held nutrunner control
- Use in function and un-critical tightening applications according to classes B and C of VDI/VDE 2862

FEATURES

- Secure and fast commissioning
- Tightening results at a glance
- ► Sturdy: IP54, EMC severity level IV
- USB and Ethernet interface
- Clear system design
- Flexible adaptation to new tasks
- Clearly arranged control and display elements
- ► System not fieldbus capable; 24V I/O

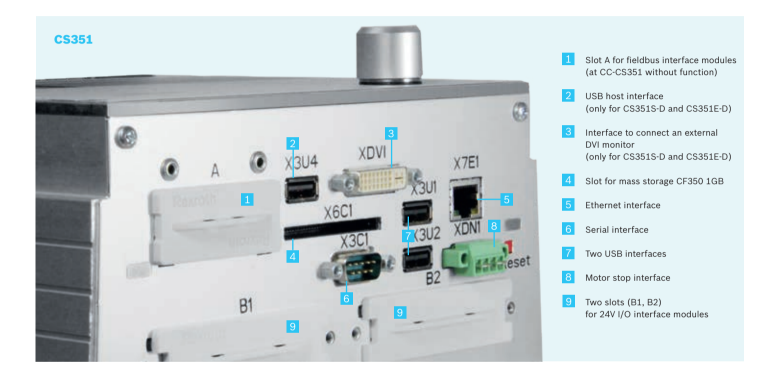
NOTE

You can find the technical data for the Rexroth control electronics in the assembly instruction: **www.boschrexroth.com/tightening.**

Compact System for	Code	Weight kg	Order no.
CC-ErgoSpin	CC-CS351E-D	9.5	0608830289

Slots and connections

To ensure that the tightening system optimally matches your control environment today and in the future, it features three slots for interface modules, which are covered with dummy panels at the factory. The CS351E-D... and CS351S-D... Compact Systems have an additional DVI interface to connect an external monitor and a corresponding USB feedback channel.



Slot	Fieldbus/description	Code	Order no.	Page
А	PROFIBUS DP	IMpdp	0 608 830 266	134
	DeviceNet	IMdev	0 608 830 267	134
	PROFINET IO	IMpnio	0 608 830 272	134
	PROFINET IO	IMpnio2	0 608 830 312	134
	EtherCat	IMecat	0 608 830 302	135
	Ethernet/IP	IMenip	0 608 830 271	135
	Ethernet/IP	IMenip2	0 608 830 313	135
	Modbus TCP	IMmtcp	0 608 830 273	135
В	24V I/O interface	IM24V	0 608 830 259	135
X6C1	Mass storage	CF350 1GB	0 608 830 318	129
XDAC1/XDAC2	Network coupler cable	NKL0.6	3 608 877 369	139/143
		NKL002	3 608 877 370	
		NKL005	3 608 877 371	
		NKL010	3 608 877 372	
		NKLF*	3 608 877 373/	

Note: For cable selection, see "Rexroth cables" from page 136.

Modular System



The SB356 system box and the BT356 card rack, made from durable stainless steel, are required in the modular system to support the control and power electronics.

Besides the VM350 power supply module, the BT/SB can also be equipped with up to six tightening channels. The tightening channels comprise an SE352 or SE352M control unit that controls up to two LTS350D servo amplifiers for tightening spindles or LTE350D servo amplifiers for ErgoSpin hand-held nutrunners. Mixed operation of tightening spindles and ErgoSpin on a SE352 or SE352M is possible at any time.

The KE350 or KE350G IL communication unit is responsible for internal and external system communication. It is inserted in the outermost BT/SB slot, instead of the sixth servo amplifier.

- Multi-channel tightening system
- Can be upgraded to up to 40 tightening channels
- Combination of tightening spindles/ErgoSpin
- Uncomplicated programming
- Either in card rack or system box
- Convenient installation thanks to modularity





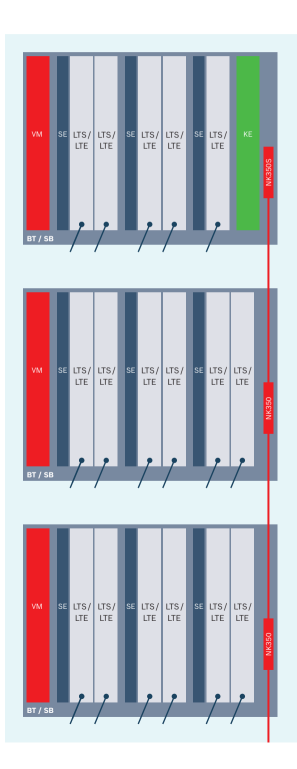
The splash-proof SB356 system box is intended for operation without a control cabinet in an industrial environment.

The BT356 card rack is intended for installation in control cabinets.

When the KE350 or KE350G IL is inserted in the first SB or the first BT, up to 16 BT/SB can be connected via the NK350 or NK350S network coupler and NKL network coupler cables.

The flexibly programmable logic integrated in the KE350G IL is in compliance with IEC 61131-3 and gives the user countless automation options for the entire tightening process.

Unused slots must be closed off with dummy panels for safety reasons and for reasons of electromagnetic compatibility.



1 CARD RACK/SYSTEM BOX FOR UP TO 5 TIGHTENING CHANNELS AND COMMUNICATION UNIT

BT	Card rack
SB	System box
VM	Power supply module
KE	Communication unit
SE	Control unit
LTS	Servo amplifier for tightening spindles
LTE	Servo amplifier for ErgoSpin hand-held nutrunners

NK Network coupler

COMBINATION OF MULTIPLE CARD RACKS/SYSTEM BOXES FOR UP TO 40 TIGHTENING CHANNELS

- Max. 6 tightening channels per BT/SB
- Max. total length of all network coupling cables: 150 m
- Max. length of one network coupling cable: 50 m
- Control of max. 40 tightening channels with one KE350 (up to 16 network couplers)
- Reliable system bus with diagnostics capabilites
- Multi-colored LED on network coupler for network status display
- ► Type and timing of the incoming signals are processed and supplied to the nearest NK350.

SB356 System Box



- Designed for operation without control cabinet
- For networking of up to 16 BT/SB (with NK350 or NK350S network coupler and NKL network coupler cables)
- Compact dimensions
- High packing density
- Combination of hand-held nutrunner and stationary spindle possible (except CC-ErgoSpin)
- ► Fast replacement of control and power components

- To accommodate the control and power electronics for up to six tightening channels
- ► IP54 protection class

Code	Dimensions W x H x D mm	Weight (empty) kg	Order no.
SB356	510×600×470	55	0608830251

SB356 system box configuration	Up to 5 channels, Up to 40 channels, 1 x SB356 multiple SB356			Info on page	
	SB356 system box	First SB356 system box	Additional SB356 system boxes		
	Number of slots	Number of slots	Number of slots per SB356		
VM 350 power supply module	1	1	1	125	
KE350 communication unit	1	1	-	128	
SE352/SE352M control unit	3	3	3	126	
LTS350D/LTE350D servo amplifier	5	5	6	127	
Tightening channels	5	5	6	123/132	
NK350S / NK350 network coupler	_	1 x NK350S	1 x NK350	129	

DUMMY PANELS

Empty slots are closed off with dummy panels. Two versions are available: BP351 closes off a KE or LT slot; BP352 simultaneously closes off an SE and an LT slot.



NON-STANDARD LOCKS FOR SB356

	Code	Order no.
	E1	3608874026
	E16	3608874109
\odot	3 mm*	3608874027
	Fiat	3608874028
€	Daimler	3608874029
	7 mm	3608874030

REQUIRED NUMBER OF DUMMY PANELS FOR THE BT356 CARD RACK WITH KE350

Number of channels	BP351 3608878058	BP352 3608878060
1	2	2
2	1	2
3	1	1
4	0	1
5	0	0

* Standard design

Note: You can find the technical data for the Rexroth control electronics in the assembly instruction: www.boschrexroth.com/tightening.

BT356 card rack



- To accommodate the control and power electronics for up to six tightening channels
- For assembly in the control cabinet or to the mounting plate using mounting brackets

FEATURES

- For networking of up to 16 BT/SB (with NK350 or NK350S network coupler and NKL network coupler cables)
- ► Compact dimensions

Code	Dimensions W x H x D mm	Weight (empty) kg	Order no.
BT356	310x483x381	7	0608830253

BT356 system box configuration	Up to 5 channels 1 x BT356			Info on page	
	BT356 card rack	First BT356 card rack	Additional BT356 card racks		
	Number of slots	Number of slots	Number of slots per BT356		
VM 350 power supply module	1	1	1	122	
KE350 communication unit	1	1	-	122	
SE352/SE352M control unit	3	3	3	122	
LTS350D/LTE350D servo amplifier	5	5	6	122	
Tightening channels	5	5	6	122/132	
NK350S / NK350 network coupler	-	1 x NK350S	1 x NK350	122	

Note: You can find the technical data for the Rexroth control electronics in the assembly instruction: www.boschrexroth.com/tightening.

Permissible configuration with BT356/SB356 Servo amplifiers

PLANNING ASSISTANCE: SYSTEM BOX AND CARD RACK CONFIGURATION

One tightening channel consists of the following components:

- ErgoSpin hand-held nutrunner or tightening spindle
- Connection cable
- Control unit
- Servo amplifier

The KE350 or KE350G IL communication unit is responsible for internal and external system communication. If the appropriate control and power electronics are installed, both stationary tightening spindles and ErgoSpin hand-held nutrunners can be connected to and operated on the SB356 system box and the BT356 card rack. Mixed operation of stationary tightening spindles and ErgoSpin hand-held nutrunners on a system box or a card rack is possible at any time. Not every configuration is permitted due to the fact that the power consumption of the servo amplifier depends on the type of tightening spindle or ErgoSpin hand-held nutrunner that is connected. The maximum permissible peak current for up to six tightening channels in the card rack or system box is 140 A. This is why you may only install components with a power consumption that does not exceed a total of 140 A.

TOTAL POWER CONSUMPTION ≤ 140 A (TIGHTENING SPINDLES + ERGOSPIN)

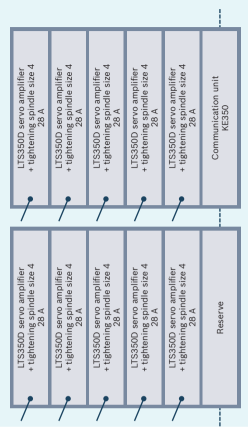
- Up to 40 tightening channels by combining multiple card racks/system boxes
- Maximum system reliability thanks to 100% digital data transfer
- Integrated system for hand-held nutrunners and stationary technology
- Scalable and open for extensions

	Stationary tig	ghtening spindle	es		ErgoSpin hand	-held nutrunner	'S	
Max. power consumption Ampere	45 A	28 A	14 A	7 A	50 A	33 A	18 A	11 A
Tightening spindle or ErgoSpin hand-held nutrunner	LTS350D servo amplifier + Tightening spindle size 5	LTS350D servo amplifier + Tightening spindle size 4	LTS350D servo amplifier + Tightening spindle size 3	LTS350D servo amplifier + Tightening spindle size 2	LTE 350D servo amplifier + ErgoSpin hand-held nutrunners ESA100S ESA150S ESA150S ESA220S ESV073 ESV146	LTE 350D servo amplifier + ErgoSpin hand-held nutrunners ESA040 ESA056 ESA065 ESA075 ESA075 ESM025 ESV025 ESV050	LTE 350D servo amplifier + ErgoSpin hand-held nutrunners ESA030	LTE 350D servo amplifier + ErgoSpin hand-held nutrunners ESA013 ESM012QD ESV005 ESV012

EXAMPLE: WHEEL BOLTS



In this example, five wheel bolts on each side of the vehicle are tightened to 130 Nm using size 4 tightening spindles.



Ethernet connection BT/SB power consumption $5 \times 28 A = 140 A (\le 140 A)$

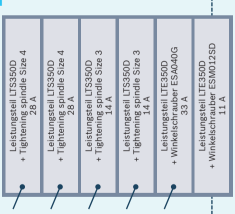
Up to 5 tightening spindles can be operated on the first system box/first card rack.

Networking with network coupler System boxes and card racks can be connected using network couplers.

EXAMPLE: MOTOR CONNECTION



In this example, the camshaft bearing cap and the cylinder head are each tightened to the motor with double nutrunners (size 3 and 4 tightening spindles) with 15 Nm and 130 Nm respectively. In addition, small parts are tightened with rightangle and pistolgrip nutrunners.



Networking with network coupler

BT/SB power consumption 2 x 28 A + 2 x 14 A + 33 A + 11 A = 128 A (≤ 140 A)

Mixed operation with up to six tightening channels is possible on an SB356 system box or a BT356 card rack.

VM350 power supply module



 Used to supply power to all the slots in the BT356 card rack or in the SB356 system box.

Code	Order no.
VM350	0608750110

- One VM350 is required for each card rack or system box.
- 24 V interface (X1S1) on the front to ensure external power supply of the KE, SE, and LT in event of power failure or if the supply is switched off
- Integrated E-stop functionality (performance level d)
- ▶ 24 V power supply for external consumers

SE352 and SE352M control units



- Carries out system diagnosis and monitors all individual components of a tightening channel
- Tightening processes and rework strategies are simply and flexibly programmed via the BS350 operating system.
- Automatic recognition of individual components enables fast and secure start-up.
- The SE352M control unit is equipped with one free slot (on delivery, the SE352M control unit slot is sealed with a cover). An IM24V interface module can be inserted in this slot for communication with superior controllers.
- USB port interface used for the insertion of the license stick for the angle compensation functionality.

- To control and monitor the tightening process of up to two independent tightening channels per control unit
- ► For hand-held nutrunners and stationary spindles

Code	Order no
Code	Order no.
Code SE352	Order no. 0 608 830 262



Example layout SE352M with IM24V

Servo amplifiers for tightening spindles and ErgoSpin hand-held nutrunners



- The control parameters are transmitted digitally from the SE control unit to the LT servo amplifier
- ► LC display for tightening results and system information
- Integrated E-stop functionality (performance level d)

- ► For EC motor control
- Integrated motor contactor

Code		Order no.
LTS350D	For all tightening spindles	0 608 750 125
LTE350D	For all ErgoSpin hand-held nutrunners	0608750126

KE350 and KE350G IL communication units



FEATURES

- System-internal communication with the control units occurs via a standard bus system
- One serial interface and three free slots for connecting to external systems
- Various interface modules are available for controlling and data communication
- On delivery, the slots in the KE350 and KE350G IL communication units are closed off with covers
- Integrated logics in KE350G IL: flexible programming in compliance with IEC 61131 3, enables countless automation options for the entire tightening process

 To coordinate individual control units and organize the interfaces with external systems (e.g. PLC or central computer)

Code	Order no.
KE350	0 608 830 264
KE350G IL	0 608 830 265

Accessories for control and power electronics



NETWORK COUPLER

Code	Order no.
NK350	3 608 877 367
NK350S*	3 608 877 368

*with integrated 24V power supply for the system bus



DUMMY PANELS

Code	Order no.
BP351	3608878058
BP352	3608878060



Code	Order no.
BTW356	3608878116



MASS STORAGE

Code	Memory size	Order no.
CS350 1G	1 GB	0608830318

Control cabinets



Ask us – we would be happy to advise you! With the BT356 card rack, the Rexroth modular system is ideally equipped for use in control cabinets. Benefit from our experience: we can offer you advice on which control cabinet is best suited to your production environment and how control and power electronics can be integrated easily.

We provide control cabinets manufactured to your requirements as well as control cabinets in the following standard dimensions:

- 1,800x600x500 mm (H x W x D) for up to 18 tightening channels or 17 tightening channels plus KE350 / KE350G IL for tightening spindles in sizes 2, 3, and 4 (size 5 and mixed configurations available on request)
- 2,000x600x500 mm (H x W x D) for up to 24 tightening channels or 23 tightening channels plus KE350 / KE350G IL for tightening spindles in sizes 2 and 3 (sizes 4 and 5 and mixed configurations available on request)

The standard delivery color is RAL 7032. Other options, e.g. other colors, are available on request.

CONTROL CABINETS

On request



RACK FOR 2 SYSTEM BOXES

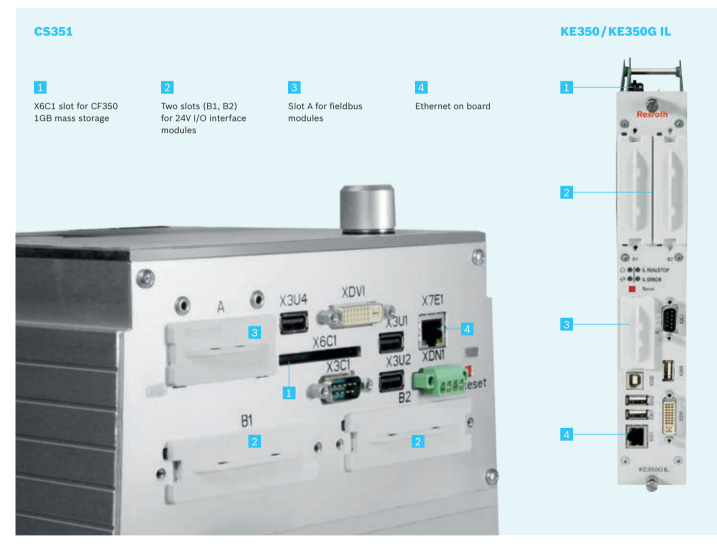


Open and flexible: Interface modules

The interface modules are the connection between the tightening systems and the process controls. Today, Rexroth offers customers all common standards of fieldbuses such as PROFIBUS and DeviceNet as well as Ethernet-based fieldbus systems.



- Perfect network connection
- Connection between the tightening system, and the company's IT
- All standard fieldbuses
- Open, modular system concept for future standards



To ensure that the tightening system optimally matches your control environment today and in the future, free slots for interface modules are included on the CS351 Compact System, the KE350, and the KE350G IL. On delivery, the slots are closed off with covers.

CS351...-D and KE350G IL have an additional DVI interface to connect an external monitor and a corresponding USB feedback channel.

Interface modules

	Slot	Fieldbus/ designation	Code	Order no.	Description
	А	PROFIBUS DP	IMpdp	0 608 830 266	 Data transfer via I/O level, e.g. for PLC functionality Insertion in the A slot of the KE350 or the CS351 Occupies a 400 byte address space on the fieldbus, which can be adjusted from 16I/16O points (2 bytes) to 512 I/512O points (128 bytes), as well as 0-64 bytes ID code and 0-242 bytes data The logical assignment of the control signals is set using the BS350 operating system
0 30000 0	A	DeviceNet	IMdev	0 608 830 267	 Data transfer via I/O level, e.g. for PLC functionality Insertion in the A slot of the KE350 or the CS351 Occupies a 512 byte address space on the fieldbus, which can be adjusted from 16 I/16O points (4 bytes) to 512 I/512O points (128 bytes), as well as a 0-64 bytes ID code The logical assignment of the control signals is set using the BS350 operating system
	A	PROFINET IO	IMpnio	0 608 830 272	 Complete PROFINET IO interface with IO device function (slave) Simple data transfer via I/O level Complies with the real-time classification (RT) of the PROFIBUS user organization
	A	PROFINET IO	IMpnio2	0 608 830 312	 Complete PROFINET IO interface with IO device function (slave) Simple data transfer via I/O level Complies with the real-time classification (RT) of the PROFIBUS user organization KE: from 2 to 64 byte I/O, to 254 byte E-data, to 254 byte output data CS: from 2 to 8 byte I/O, to 64 Byte E-data, to 254 Byte output data Configurable into byte and multiple byte blocks Integrated switch for building networks in star, line or ring topology

	Slot	Fieldbus/ designation	Code	Order no.	Description
a manual h	А	EtherCat	IMecat	0608830302	 Enables coupling of the tightening system (slave) to EtherCat networks
					Data transfer possible via I/O level
To-carva int					 integrated switch for building networks in star, line or ring topology
*	A	Ethernet/IP	IMenip	0 608 830 271	 Complete Ethernet/IP interface with adapter function (slave), includes all analog and digital compo- nents of a powerful Ethernet / IP connection
					► Simple data transfer via I/O level
					 Certified module tested for interoperability with leading Ethernet/IP scanner modules
and the second	А	Ethernet/IP	IMenip2	0 608 830 313	► Simple data transfer via I/O level
THE REAL					► Support for transfer rates of 10 Mbps or 100 Mbps
					▶ The interface is designed as an 8-pin RJ45 socket
					► Use of connector according to IEC 61158
					Integrated switch for building networks in star, line or ring topology
					► the LED NS shows status of the Ethernet
					 Power is supplied directly through components of System 350
0	А	Modbus TCP	IMmtcp	0 608 830 273	 Complete ModbusTCP interface with server function (slave)
÷ 💽 🖧					 Includes all analog and digital components of a powerful ModbusTCP interface connection
					► Simple data transfer via I/O level
	В	24V I/O interface	IM24V	0 608 830 259	Enables control over the tightening system and output of 24 V status signals via a 24 V interface
Contraction of the local division of the loc					 Insertion in a corresponding slot on the KE350 or KE350G IL or the SE352M control unit
					 Provides 10 inputs and 13 outputs. The outputs are short circuit-proof and protected against reverse polarity
					► Complies with DIN 19240

Rexroth cables: consistent, digital data transfer

Precise control and consistently reliable measurements for checking tightening results are the outstanding features of tightening systems from Rexroth. This level of precision requires data transport that is always error-free. This is why the tightening systems from Rexroth are equipped with fully digital data communication.

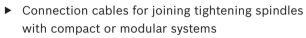
- Secure and reliable data transfer thanks to digital technology
- Maximum cable length of up to 100 meters enables flexible hall design
- Connection cables for tightening spindles are suitable for robot use
- Customer-specific cable lengths available









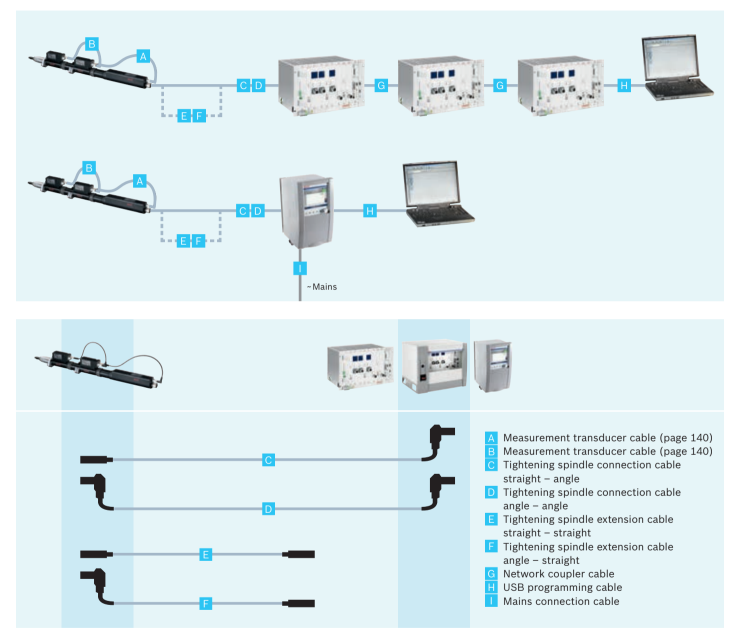


- Connection cables for joining hand-held nutrunners with compact or modular systems
- Extension cables for extending connection cables of tightening spindles with compact and modular systems
- Network coupler cables for connecting multiple modular systems
- Measurement transducer cables for connecting individual components of a tightening spindle
- USB programming cable for connecting a PC with compact or modular systems
- Mains connection cables for joining compact systems with a power socket (included in the scope of delivery in Europe)





Cables for tightening spindles with molded connectors



TIGHTENING SPINDLE CONNECTION CABLE

The tightening spindle is connected to the CS351S... Compact System or the LTS350D servo amplifier via a connection cable. Up to 5 extension cables may be connected to the connection cable one after the other in any order. For applications where the tightening spindle is in constant motion, we recommend constructing the connection from several individual parts. Max. length of the connection cable:

- When connecting to a system box or card rack: 100 m
- When connecting to a Compact System: 50 m



CONNECTING CARD RACKS AND SYSTEM BOXES

The network coupler cables connect individual BT356 card racks and SB356 system boxes. A combination of card racks and system boxes is also possible. The length of the network coupler cable between the individual card racks / system boxes can be as much as 50 m. The total length of all network coupler cables may not exceed 150 m. Network coupler cables are not extendable.

NOTE

To ensure function and system reliability at all times, only use the cables listed here. The connection cables for tightening spindles are suitable for robot use.

	Code	Order no.	Length	Weight
			m	kg
С	S-003-S-A	0608740100	3	1.015
	S-005-S-A	0608740101	5	1.495
	S-007-S-A	0608740102	7	1.975
	S-010-S-A	0608740103	10	2.695
	S-015-S-A	0608740104	15	3.895
	S-020-S-A	0608740105	20	5.095
	S-FREE-S-A*	0608741100	>0.5	-
D	S-003-A-A	0608740110	3	1.060
	S-005-A-A	0608740111	5	1.540
	S-007-A-A	0608740112	7	2.020
	S-010-A-A	0608740113	10	2.740
	S-015-A-A	0608740114	15	3.940
	S-FREE-A-A*	0608741110	>0.5	-
Е	S-EXT-003-S-S	0608740120	3	0.970
	S-EXT-005-S-S	0608740121	5	1.450
	S-EXT-007-S-S	0608740122	7	1.930
	S-EXT-010-S-S	0608740123	10	2.650
	S-EXT-015-S-S	0608740124	15	3.850
	S-EXT-020-S-S	0608740125	20	5.050
	S-EXT-FREE-S-S*	0608741120	>0.5	-
F	S-EXT-003-A-S	0608740130	3	1.015
	S-EXT-005-A-S	0608740131	5	1.495
	S-EXT-007-A-S	0608740132	7	1.975
	S-EXT-010-A-S	0608740133	10	2.695
	S-EXT-FREE-A-S*	0608741130	>0.5	-

	Code	Order no.	Length m	Weight kg
G	NKL0.6	3 608 877 369	0.6	-
	NKL002	3 608 877 370	2	-
	NKL003	3608879240	3	-
	NKL005	3 608 877 371	5	-
	NKL010	3 608 877 372	10	-
	NKLF*	3608877373/	>0.5	-
Н	USB350	3 608 877 427	3	-
1	CS351USC (110V)**	3 608 877 033	1.8	-

* The connection cables S-FREE-S-A C, S-FREE-A-A D as well as extension cables S-EXT-FREE-S-S E, S-EXT-FREE-A-S F and the network coupler cable NKLF G require a length specification in addition to the part number. The "FREE" in the code stands for flexible cable lengths in 0.25-m increments. The length and order number must both be indicated on your order.

Ordering example: Connection cable \fbox{C} 17.75 m long is S-FREE-S-A 0 608 741 100 /17.75

Calculation of the weight for free lengths:

Weight of cable: 240 g/m Weight angle plug: 170 g Weight straight plug: 125 g

** Mains connection cable USA (The mains connection cable is included in the standard scope of delivery for Europe.)

Measurement transducer cables









TIGHTENING SPINDLE WITH SPINDLE BEARING, OFFSET OUTPUT DRIVE, OR ANGLE HEAD

Size		A Code	Order no.
2		MC038	0 608 730 100
3		MC038	3 0 608 730 100
4		MC046	6 0 608 730 101
5		MC06:	0 608 730 103
5	With blocking adapter	MC072	2 0 608 730 104

TIGHTENING SPINDLE WITH SPINDLE BEARING, OFFSET OUTPUT DRIVE OR ANGLE HEAD AND REDUNDANT MEASUREMENT TRANSDUCER

Size	A Code	Order no.	B Code	Order no.
2	MC038	0 608 730 100	MCR033	0 608 730 200
3	MC038	0 608 730 100	MCR033	0 608 730 200
4	MC046	0 608 730 101	MCR033	0 608 730 200
5	MC061	0 608 730 103	MCR040	0 608 730 201

TIGHTENING SPINDLE WITH OFFSET OUTPUT DRIVE WITH INTEGRATED MEASUREMENT TRANSDUCER

Size	VMC	A Code	Order no.
3	3VMC0	MC046	0 608 730 101
4	4VMC150	MC055	0 608 730 102
4	4VMC210	MC055	0 608 730 102
4	4VMC360	MC061	0 608 730 103

TIGHTENING SPINDLE WITH OFFSET OUTPUT DRIVE WITH INTEGRATED MEASUREMENT TRANSDUCER AND REDUNDANT MEASUREMENT TRANSDUCER

Size	VMC	A Code	Order no.	B Code	Order no.
3	3VMC0	MC038	0 608 730 100	MCR045	0 608 730 202
4	4VMC150	MC046	0 608 730 101	MCR040	0 608 730 201
4	4VMC210	MC046	0 608 730 101	MCR040	0 608 730 201
4	4VMC360	MC046	0 608 730 101	MCR045	0 608 730 202





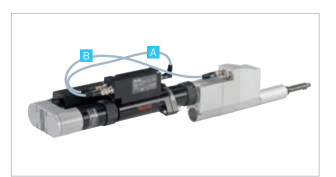
Size	A Code	Order no.	
2	MC046	0 608 730 101	
3	MC046	0 608 730 101	
4	MC046	0 608 730 101	
5	MC061	0 608 730 103	



TIGHTENING SPINDLE WITH TRANSVERSE GEARBOX AND REDUNDANT MEASUREMENT TRANSDUCER

Size	A Code	Order no.	B Code	Order no.
2	MC046	0 608 730 101	MCR033	0 608 730 200
3	MC046	0 608 730 101	MCR033	0 608 730 200
4	MC046	0 608 730 101	MCR033	0 608 730 200
5	MC061	0 608 730 103	MCR040	0 608 730 201





TIGHTENING SPINDLE WITH OFFSET OUTPUT DRIVE WITH INTEGRATED MEASUREMENT TRANSDUCER AND TRANSVERSE GEARBOX

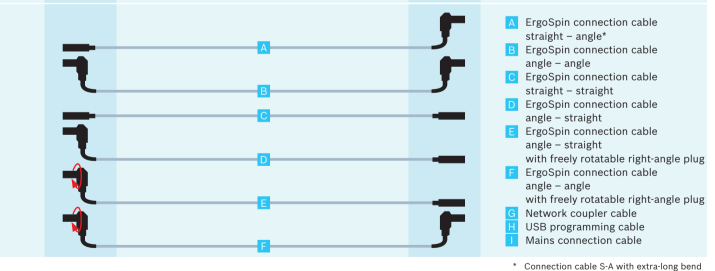
Size	VMC	A Code	Order no.	
3	3VMC0	MC038	0 608 730 100	
4	4VMC150	MC038	0 608 730 100	
4	4VMC210	MC038	0 608 730 100	
4	4VMC360	MC038	0 608 730 100	

TIGHTENING SPINDLE WITH OFFSET OUTPUT DRIVE WITH INTEGRATED MEASUREMENT TRANSDUCER AND TRANSVERSE GEARBOX AND REDUNDANT MEASUREMENT TRANSDUCER

Size	VMC	A Code	Order no.	B Code	Order no.
3	3VMC0	MC038	0 608 730 100	MCR045	0 608 730 202
4	4VMC150	MC038	0 608 730 100	MCR040	0 608 730 201
4	4VMC210	MC038	0 608 730 100	MCR040	0 608 730 201
4	4VMC360	MC038	0 608 730 100	MCR045	0 608 730 202

Cables for ErgoSpin hand-held nutrunners with molded connectors





ERGOSPIN CONNECTION CABLE

The ErgoSpin hand-held nutrunner is connected to the CS351E... Compact System or the LTE350D servo amplifier via a connection cable. Up to 5 of the connection cables listed at the side may be connected one after the other in any order. For applications where the hand-held nutrunner is in constant motion, we recommend constructing the connection from several individual parts. Max. length of the connection cable:

When connecting to a system box or card rack: 100 m

relief on request

▶ When connecting to a Compact System: 50 m



CONNECTING CARD RACKS AND SYSTEM BOXES

The network coupler cables connect individual BT356 card racks and SB356 system boxes. A combination of card racks and system boxes is also possible. The length of the network coupler cable between the individual card racks / system boxes can be as much as 50 m. The total length of all network coupler cables may not exceed 150 m. Network coupler cables are not extendable.

NOTE

To ensures function and system reliability at all times, only use the cables listed here. The ErgoSpin connection cables are suitable for robot use.

	Code	Order no.	Length m	Weight kg
Α	E-003-S-A	0608740200	3	1.015
	E-005-S-A	0608740201	5	1.495
	E-007-S-A	0608740202	7	1.975
	E-010-S-A	0608740203	10	2.695
	E-015-S-A	0608740204	15	3.895
	E-020-S-A	0608740205	20	5.095
	E-FREE-S-A*	0608741 200	>0.5	-
В	E-003-A-A	0608740210	3	1.06
	E-005-A-A	0608740211	5	1.54
	E-007-A-A	0608740212	7	2.02
	E-010-A-A	0608740213	10	2.74
	E-FREE-A-A*	0608741210	>0.5	-
С	E-003-S-S	0608740220	3	0.97
	E-005-S-S	0608740221	5	1.45
	E-007-S-S	0608740222	7	1.93
	E-010-S-S	0608740223	10	2.65
	E-FREE-S-S*	0608741 220	>0.5	-
D	E-003-A-S	0608740230	3	1.015
	E-005-A-S	0608740231	5	1.495
	E-007-A-S	0608740232	7	1.975
	E-010-A-S	0608740233	10	2.695
	E-FREE-A-S*	0608741 230	>0.5	-
Е	E-003-ROT-A-S	0608740240	3	1.07
	E-005-ROT-A-S	0608740241	5	1.55
	E-007-ROT-A-S	0608740242	7	2.03
	E-010-ROT-A-S	0608740243	10	2.75
	E-FREE-ROT-A-S*	0608741240	>0.5	-

	Code	Order no.	Length m	Weight kg
F	E-003-ROT-A-A	0608740250	3	1.115
	E-005-ROT-A-A	0608740251	5	1.595
	E-007-ROT-A-A	0608740252	7	2.075
	E-010-ROT-A-A	0608740253	10	2.795
	E-FREE-ROT-A-A*	0608741250	>0.5	-
G	NKL0.6	3608877369	0.6	-
	NKL002	3608877370	2	-
	NKL003	3608879240	3	-
	NKL005	3608877371	5	-
	NKL010	3 608 877 372	10	-
	NKLF*	3608877373/	>0.5	-
Н	USB350	3608877427	3	-
1	CS351USC (110V)**	3 608 877 033	1.8	-

* The connection cables E-FREE-S-A (A), E-FREE-A-A (B), E-FREE-S-S (C), E-FREE-A-S (D), E-FREE-ROT-A-S (E), E-FREE-ROT-A-A (F) and NKLF (G) require a length specification in addition to the part number. The "FREE" in the code stands for flexible cable lengths in 0.25-m increments. The length and order number must both be indicated on your order.

Ordering example: Connection cable \fbox{A} 17.75 m long is E-FREE-S-A 0 608 741 200 / 17.75

Calculation of the weight for free lengths:

Weight of cable: 240 g/m Weight angle plug: 170 g Weight freely rotatable angle plug: 225 g Weight straight plug: 125 g

** Mains connection cable USA (The mains connection cable is included in the standard scope of delivery for Europe.)

The complete package: software and operating system

Easy configuration, parameterization and analysis: with the PC via the network or with the laptop on-site. This provides a flexible working environment and allows you to generate tightening programs as well as analyze tightening cases and conduct system tests. The user interface enables intuitive operation.



- ▶ Fast commissioning thanks to intuitive menu design
- Time-saving and mix-up-proof thanks to automatic detection of electronic components
- Simple entry of tightening process parameters
- Comprehensive selection of target and monitoring functions for adaptation to the individual tightening case
- Evaluation options using graphs and statistics for process optimization

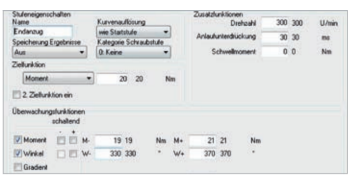
CONFIGURATION AND PROGRAMMING

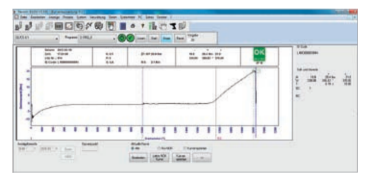
- ▶ Programming via convenient, icon-supported tools
- Configuration of tightening processes on the graphic interface
- Target and monitoring parameters are easily entered in the preset windows

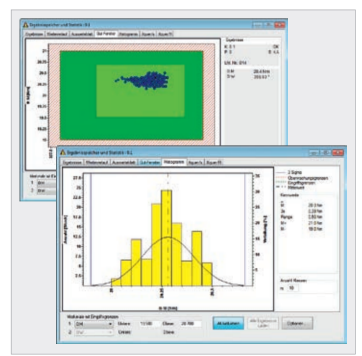
ANALYSIS

- Tightening graph for performing a quick tightening case analysis
- Good range with clear display of the state of the tightening results in the target window
- Histogram provides a quick overview of the statistical distribution of the tightening results

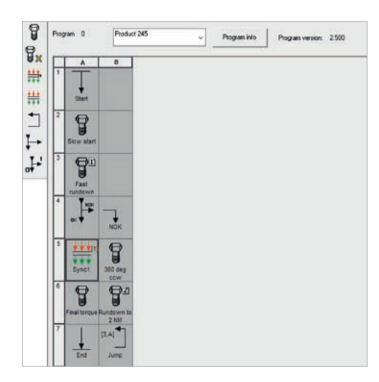








BS350 operating system



INTUITIVE, RELIABLE TIGHTENING PROCESSES

System installation and programming of individual tightening tasks is done via convenient, icon-supported tools. Tightening processes are configured on the graphic interface. Software for actuation, programming and monitoring of tightening processes

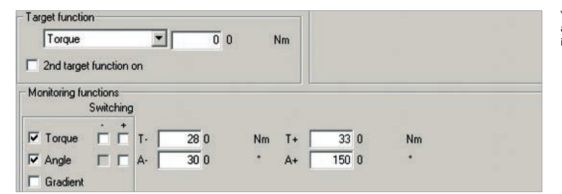


SYSTEM REQUIREMENTS

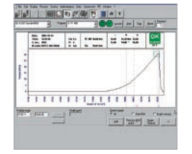
- BS350 V2.600: Windows 7 and Windows 10
- Connection to tightening system: via USB or Ethernet.

NOTE

Rexroth is constantly adapting its products to meet the latest technological standards and thus retains the right to change its software and firmware. Find out about the latest software as well as software and firmware updates on the Internet at **www.boschrexroth.com/tightening**.

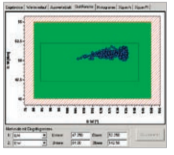


You can easily enter target and monitoring parameters in the preset windows.

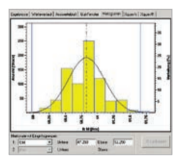


Graph

The tightening graph helps you quickly analyze tightening cases.

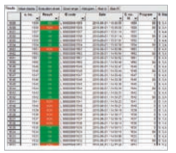


Good range window The good range window clearly shows you the location of tightening results in the target window.



Histogram

The histogram gives you a quick overview of the statistical distribution of the tightening results.

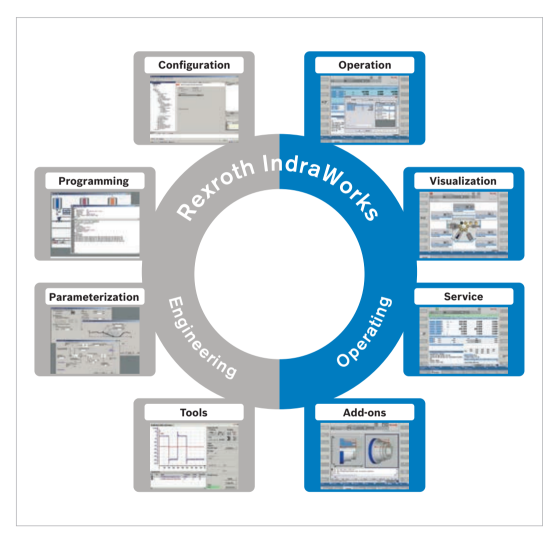


Results window

Internal results memory of up to 40,000 tightening results and filter search functionality.

Code	License	Order no.	Language versions*	
BS350 V2.600 1	1 x license	0 608 830 315	de/fr/it/en/es/pt/	
BS350 V2.600 2	10 x license	0 608 830 316	cs/hu/sk/pl/ru/zh	
BS350 V2.600 3	Plant license	0 608 830 317		
* Language versions				
de = German	en = (US-)English	cs = Czech	pl = Polish	
fr = French	es = Spanish	hu = Hungarian	ru = Russian	
it = Italian	pt = Portuguese	sk = Slowakian	zh = Simplified Chinese	

IndraWorks – the tool for all engineering tasks



- Engineering framework for all Rexroth automation systems
- The tool for all engineering tasks

FEATURES

- ► Available for all systems and solutions from Rexroth
- Integrated framework for all engineering tasks
- Consistent operating environment for project planning, programming, visualization, and diagnostics
- Central project management with intuitive system navigation
- Intelligent operation with wizard support
- Comprehensive online help

- Uniform programming according to the PLC standard IEC 61131-3
- PLCopen-conform function block and technology libraries
- Standardized interfaces for communication
- Transparent access to all system components
- Integrated FDT/DTM interface for integration of the DTM of third-party manufacturers

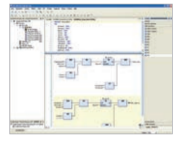
Rexroth IndraWorks allows you to solve all tasks in a uniform and intuitive software environment – from project planning and programming to visualization and diagnostics.

The uniform engineering framework IndraWorks is consistently available for all systems from Rexroth. You, as user, profit from fast and transparent access to all functions and system data of the automation components. The standardized tools and interfaces help you to solve all engineering tasks centrally with a single software.



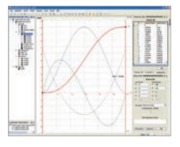
Project development

The overall system is uniformly and consistently projected for all solutions. User and multi-project management are available in all instances. The project and device explorers provide access to all system components. With its clearly organized dialog boxes, IndraWorks guides you intuitively through the configuration of your system.



Programming

The IndraLogic runtime system that is integrated in all solutions is consistently programmed in IndraWorks. The complete language scope specified in IEC 61131-3 is available. Systemspecific additional functions, such as motion blocks according to PLCopen or technology blocks, can be quickly and transparently implemented in your logic programs.



Tools

The tools for all engineering tasks are integrated in IndraWorks. Additional solutionspecific tools are consistently available in the software framework.

You can find information on IndraWorks for the 350 Tightening System in the Internet at www.boschrexroth.com/tightening

Description

IndraWorks for 350 Tightening System

Type key

SWA-IWORKS-ML*-12VRS-D0-DVD**

Order no.

R911334632

Operator Guidance System

For complex manual tightening tasks in the automotive industry, special attention needs to be paid to process reliability. The Operator Guidance System allows you to support your employees as best as possible in the assembly of products with many variants.



The virtual guidance system supports the employee through the individual work steps with step-by-step instructions on a screen. It ensures that the correct components and tools are used for each process and the parts are assembled correctly. Production errors are avoided in this way and the quality is improved significantly. Manufacturers can increase the process reliability and productivity of their productions using the Operator Guidance System.

The Operator Guidance System runs on standard computers and can be integrated easily in higher-level ERP systems. In addition to hand-held nutrunners, you can also flexibly integrate other peripheral devices, such as torque wrenches, scanners, socket trays or pick-to-light systems. The assistance system supports automotive-specific protocols and data output in conventional formats. The system detects errors immediately and gives direct instructions on how to correct them. It visualizes every process step, including all manual processes. This allows you to achieve maximum process reliability and transparency in your assembly.

SUPPORTED FUNCTIONS

- One active tool per station at a time
- Component hierarchy: component, operation, job
- ▶ Pre-tightening, final tightening, manual clicking
- Preset or freely selectable tightening sequence
- Selection of component, operation and job by means of bar code or PLC
- Tool selection by means of socket trays
- Pick-to-light via Modbus-TCP/UDP
- Interruption and resumption of processing sequences
- Flexible interfaces for ID codes and result data output

HARDWARE REQUIREMENTS

- Standard PC (i3 CPU, 4 GB RAM, 128 GB SSD, full HD (1080P) Monitor, Windows 10)
- ► Touch operation possible



SCOPE OF FUNCTIONS – INTERFACES AND EXPANSION OPTIONS

- ▶ 4.0 interfaces (SignalR and MQTT)
- Driver interface for tightening systems
- CS/KE (PROFIBUS) and open protocol (Nexo cordless nutrunner)
- ► Torque wrench (e.g. SCS)
- Socket tray (USB/Lan/Wifi/PROFIBUS/PROFINET)
- Worker identification
- Position visualization and determination of the order of the tightening positions
- Modbus-TCP, e.g. pick-to-light
- Lua-Scripting for flexible adaptations
- Data output interfaces
- XML file ("Motis"), text file ("Csv")
- Export/archiving from local database

Rexroth Service – the Original! Your experts for controlled tightening technology



As a full provider of electrical tightening systems, Bosch Rexroth not only offers an extensive product portfolio and individual customer solutions, but also a varied range of worldwide services.

Rexroth's tightening technology service supports you with tailor-made services in accordance with individual specifications and specific quality standards. It does so in a fast, professional, and reliable manner. Rexroth supports end users and machine manufacturers over the entire life cycle of their machines and systems. In order to ensure the longterm availability and efficiency of tightening systems used in the field, the Rexroth repair service repairs and maintains them in an OEM quality level. Optionally they can happen as a standard, urgent, or rush job. You need support with optimizing your tightening processes? You have questions about retrofit and upgrade options? No problem. Our experienced service experts look forward to offering you a consultation. The qualification of your employees is a key and an indispensable element to gain crucial advantages in the global competition. As one of the world's leading specialists, Rexroth has a deep technological know-how. The Rexroth Service conveys this expertise as part of basic and hands-on product training sessions. In addition, training courses tailored to your individual needs and requirements ensure effective and sustainable learning and further knowledge for your employees. This can happen at Rexroth training sites or directly in your factory.

WORLDWIDE SERVICE

Our global service network can be reached at any time in over 40 countries. You can find detailed information on service locations on the Internet at: www.boschrexroth.com/service.

www.boschrexroth.com/servi

SERVICE PORTFOLIO

- Consulting
- Training
- Fieldservice
- Spare parts management
- Repair service
- Product overhaul
- Maintenance
- Machine capability analysis
- Measuring transducer test
- Re-use
- Modernization

Additional information on Rexroth's tightening technology service can be found at www.boschrexroth.com/tightening



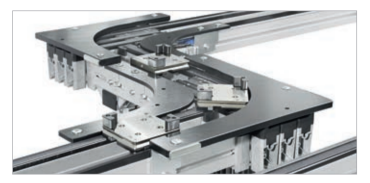


Customized, future-proof production with Rexroth Assembly Technology

Working environments are all the more efficient when they are individually tailored to meet the respective production requirements. From flow racks and frames made of aluminum profiles, enclosures, ergonomic assembly work stations through to fully automated manufacturing lines with transfer systems: Based on decades of practical experience, the sophisticated and uniquely versatile assembly technology from Bosch Rexroth is continuously being further developed. With modular, finely coordinated components, Bosch Rexroth facilitates the realization of customized, future-proof solutions for your production.



Assembly Technology









TRANSFER SYSTEM TS 1

Weight class: 0–3 kg Workpiece pallet sizes: 80 x 80 up to 160 x 160 mm

The TS 1 transfer system is specifically tailored to small, lightweight products and assemblies, which require high positioning accuracy and repeatability.

Catalog

3842528596

R999000395

TRANSFER SYSTEM TS 2plus

Weight class: 0–240 kg Workpiece pallet sizes: 160 x 160 up to 1,200 x 1,200 mm

From the automotive industry and the electronics industry to household appliances and electronics manufacturing: With their diverse system components, TS 2*plus* assembly lines are suitable for use in a wide range of industries.

TRANSFER SYSTEM TS 2pv Panel weight: 0–120 kg Panel sizes: 0–2,200 mm edge length

The transport system TS 2pv was developed as a tailormade solution for the solar industry. Photovoltaic modules in both thin-film and silicon cell technology can be transported directly.

Catalog

Catalog

3842540431

TRANSFER SYSTEM TS 5

Weight class: 0–< 400 kg Workpiece pallet sizes: 455 x 455 up to 1,040 x 845 mm

The roller conveyor TS 5 conveys loads of up to 400 kg or more even over long distances and its robust construction make it especially suitable for harsh and oily environments.

Catalog

3842540379

Assembly Technology



Catalog

LINEAR MOTOR-DRIVEN TRANSFER SYSTEM ActiveMover

Weight class: 0–10 kg (depending on number of magnets) If products have to be transported particularly quickly and precisely. The workpiece pallets accelerate with up to 4 g and achieve an extremely high dynamic. ActiveMover covers is used e.g. in electronics production, the automotive supply industry, medical technology and life sciences.

R999001426

RFID SYSTEMS

RFID systems ensure the flow of information accompanying goods in the assembly lines. Object-related data enable the targeted control of process and processing steps, as well as the type- or variant-dependent inward and outward transfer of workpiece pallets during the production of product variants on branched, flexible assembly systems. By documenting all process steps and production data, traceability when errors occur is also possible.

All RFID systems from Rexroth are read/write systems and support common fieldbuses. They are perfectly matched to the transfer systems and the VarioFlow chain conveyor system.

Catalog

3 842 541 003

CHAIN CONVEYOR SYSTEM VarioFlow plus

Chain tension: up to 1,250 N (ESD 600 N) Track width: 65/90/120/160/240/320 mm

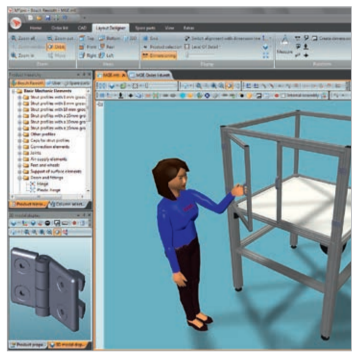
With VarioFlow plus, Rexroth offers you a versatile, highperformance and standardized conveyor system for use in the fields of food and packaging, health care, automotive and electronics assembly lines and machine interlinking.

R999000401 Catalog









BASIC MECHANIC ELEMENTS

Bosch Rexroth offers you decades of experience and unbeatable flexibility when designing your assembly line – with the world's largest aluminum profile building system. The robust and corrosion-resistant Rexroth profiles allow you to realize components such as ergonomic work tables, flow racks, or protective fences within a short time and without having to spend great effort on planning.

MANUAL PRODUCTION SYSTEMS

Based on the three pillars of the Manual Production Systems covering workstations, material supply and linking, you can create, for example workstations, as well as entire production lines, that can be quickly adapted to your work content and executed in an extremely efficient manner and avoiding waste in line with "lean" principles.

Catalog

Catalog

3842538280

3842540391

MTpro – PLANNING SOFTWARE

This especially user-friendly software speeds up and simplifies the planning of application-specific frames, enclosures and workstations. Unlimited combination options together with simple planning and ordering as well as excellent adherence to deadlines allow you to achieve perfect results. The entire ordering process can also be done in next to no time. The data can be transferred to your CAD or VR (Virtual Reality) environment via a CAD interface.

The program offers the following functions and full content in seven languages (en/de/fr/es/it/ja/zh):

- Complete product information
- CAD library

Catalog

- Quick & Easy configurator
- Profile deflection calculation
- Conversion of profile drawings
- Quick and simple planning in the layout designer

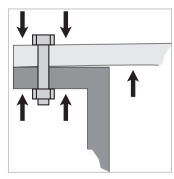
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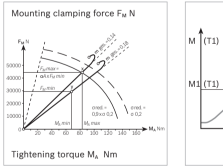
Rating of a tightening connection

The basic value for the rating of a tightening connection is the clamp force required to ensure the functioning of the tightening connection. Clamp force Fk must always be greater than the acting force FA to be expected in operation ($F_k > F_A$).

The maximum number of bolts and their maximum thread value result from the design conditions, i.e. the space available for the bolts. A maximum permissible force of F_{max} can be calculated taking into consideration the stress cross-section of the bolt and the number of bolts. With currently available technology it is not possible to directly measure the clamp force (pretensioned force) during the tightening process. Therefore, it is necessary to rely on torque and angle of turn instead.

Especially in the case of torque-controlled tightening processes the clamp force is strongly influenced by the friction under the bolt head and in the threads. A tightening connection should be designed so that the minimal attainable pretensioned force FMmin guarantees the functioning of the tightening connection, but the maximum pretensioned force FMmax does not destroy the tightening connection or bolt. In order to be able to make a statement as to how the cited values will affect the mounting clamp force, the tightening factor $\alpha A = \frac{FM_{max}}{FM_{max}}$ was established in VDI 2230.





Example: M10 DIN 912-12 g µ total = 0.14 - 0.18

Clamping force table according to VDI 2230

Abm.	Prop. class	Mounting clamp forces $F_{M Tab}$ in kN for μ_{G} = Tightening torques M_{A} in Nm for μ_{K} = μ_{G} =													
		0.08	0.10	0.12	0.14	0.16	0.20	0.24	0.08	0.10	0.12	0.14	0.16	0.20	0.24
M4	8.8	4.6	4.5	4.4	4.3	4.2	3.9	3.7	2.3	2.6	3.0	3.3	3.6	4.1	4.5
	10.9	6.8	6.7	6.5	6.3	6.1	5.7	5.4	3.3	3.9	4.6	4.8	5.3	6.0	6.6
	12.9	8.0	7.8	7.6	7.4	7.1	6.7	6.3	3.9	4.5	5.1	5.6	6.2	7.0	7.8
M5	8.8	7.6	7.4	7.2	7.0	6.8	6.4	6.0	4.4	5.2	5.9	6.5	7.1	8.1	9.0
	10.9	11.1	10.8	10.6	10.3	10.0	9.4	8.8	6.5	7.6	8.6	9.5	10.4	11.9	13.2
	12.9	13.0	12.7	12.4	12.0	11.7	11.0	10.3	7.6	8.9	10.0	11.2	12.2	14.0	15.5
M6	8.8	10.7	10.4	10.2	9.9	9.6	9.0	8.4	7.7	9.0	10.1	11.3	12.3	14.1	15.6
	10.9	15.7	15.3	14.9	14.5	14.1	13.2	12.4	11.3	13.2	14.9	16.5	18.0	20.7	22.9
	12.9	18.4	17.9	17.5	17.0	16.5	15.5	14.5	13.2	15.4	17.4	19.3	21.1	24.2	26.8
M7	8.8	15.5	15.1	14.8	14.4	14.0	13.1	12.3	12.6	14.8	16.8	18.7	20.5	23.6	26.2
	10.9	22.7	22.5	21.7	21.1	20.5	19.3	18.1	18.5	21.7	24.7	27.5	30.1	34.7	38.5
	12.9	26.6	26.0	25.4	24.7	24.0	22.6	21.2	21.6	25.4	28.9	32.2	35.2	40.6	45.1
M8	8.8	19.5	19.1	18.6	18.1	17.6	16.5	15.5	18.5	21.6	24.6	27.3	29.8	34.3	38.0
	10.9	28.7	28.0	27.3	26.6	25.8	24.3	22.7	27.2	31.8	36.1	40.1	43.8	50.3	55.8
	12.9	33.6	32.8	32.0	31.1	30.2	28.4	26.6	31.8	37.2	42.2	46.9	51.2	58.9	65.3
M10	8.8	31.0	30.3	29.6	28.8	27.9	26.3	24.7	36	43	48	54	59	68	75
	10.9	45.6	44.5	43.4	42.2	41.0	38.6	36.2	53	63	71	79	87	100	110
	12.9	53.3	52.1	50.8	49.4	48.0	45.2	42.4	62	73	83	93	101	116	129
M12	8.8	45.2	44.1	43.0	41.9	40.7	38.3	35.9	63	73	84	93	102	117	130
	10.9	66.3	64.8	63.2	61.5	59.8	56.3	52.8	92	108	123	137	149	172	191
	12.9	77.6	75.9	74.0	72.0	70.0	65.8	61.8	108	126	144	160	175	201	223
M14	8.8	62.0	60.6	59.1	57.5	55.9	52.6	49.3	100	117	133	148	162	187	207
	10.9	91.0	88.9	86.7	84.4	82.1	77.2	72.5	146	172	195	218	238	274	304
	12.9	106.5	104.1	101.5	98.8	96.0	90.4	84.8	171	201	229	255	279	321	356
M16	8.8	84.7	82.9	80.9	78.8	76.6	72.2	67.8	153	180	206	230	252	291	325
	10.9	124.4	121.7	118.8	115.7	112.6	106.1	99.6	224	264	302	338	370	428	477
-	12.9	145.5	142.4	139.0	135.4	131.7	124.1	116.6	262	309	354	395	433	501	558
M18	8.8	107	104	102	99	96	91	85	220	259	295	329	360	415	462
	10.9	152	149	145	141	137	129	121	314	369	421	469	513	592	657
	12.9	178	174	170	165	160	151	142	367	432	492	549	601	692	769
M20	8.8	136	134	130	127	123	116	109	308	363	415	464	509	588	655
	10.9	194	190	186	181	176	166	156	438	517	592	661	725	838	933
	12.9	227	223	217	212	206	194	182	513	605	692	773	848	980	1092
M22	8.8	170	166	162	158	154	145	137	417	495	567	634	697	808	901
	10.9	242	237	231	225	219	207	194	595	704	807	904	993	1,151	1,284
	12.9	283	277	271	264	257	242	228	696	824	945	1057	1162	1,347	1,502
M24	8.8	196	192	188	183	178	168	157	529	625	714	798	875	1,011	1,126
	10.9	280	274	267	260	253	239	224	754	890	1,017	1,136	1,246	1,440	1,604
	12.9	327	320	313	305	296	279	262	882	1,041	1,190	1,329	1,458	1,685	1,877
M27	8.8	257	252	246	240	234	220	207	772	915	1,050	1,176	1,292	1,498	1,672
	10.9	367	359	351	342	333	314	295	1,100	1,304	1,496	1,674	1,840	2,134	2,381
	12.9	429	420	410	400	389	367	345	1,287	1,526	1,750	1,959	2,153	2,497	2,787

Guide values for clamp forces (FM) and tightening torques (MA) for headless bolts with metric coarse-pitch threads according to DIN ISO 262 and head dimensions

for hexagon bolts according to DIN EN ISO 4014 to 4018 or fillister head bolts according to DIN EN ISO 4762, and "central" hole according to DIN EN 20 273.





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