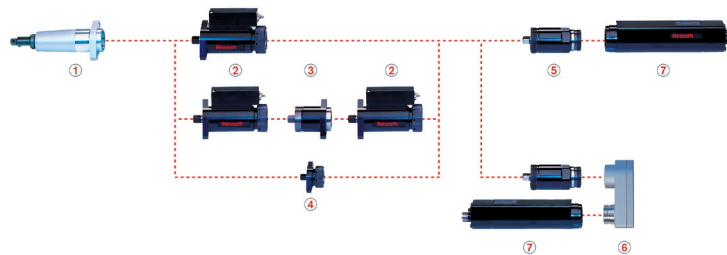


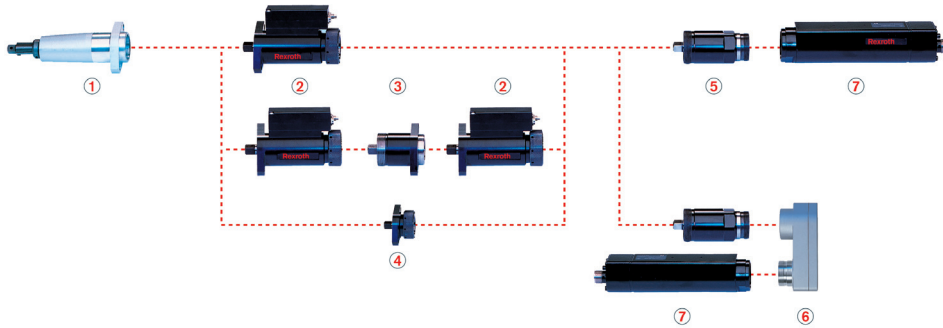
Spindle Bearing
1,7 - 55 Nm
Size 3



Spindle Bearing

1,7 - 55 Nm ■ Size 3

Documentation
• outputs
• Tightening spindles
• Gearboxes
• EC motor



Benefits:

- Various lengths with axial compensator
- Standard tool mounts
- Maximum efficiency
- Easy assembly due to flange connection
- Maintenance-free for 1 million full load cycles


Technical data

Spindle Bearing

1,7 - 55 Nm ■ Size 3

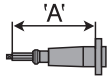
Tightening spindle		Spindle bearing				Tightening spindles		PC-based		Tightening spindles	
		Range of spring	Tool mount	Code	Order no.	Code	Order no.	Code	Order no.	Code	Order no.
[Nm]	[l/m]	[mm]									
1,7 - 16	740	25	3/8" square		0608800062	3DMC017	0608820112	3GE27	0608720053	EC303	0608701017
		25	1/4" quick-change chuck		0608800063						
		25	3/8" square with centering pin		0608800072						
		50	3/8" square		0608800064						
		50	1/4" quick-change chuck		0608800065						
		50	3/8" square with centering pin		0608800073						
	295	25	3/8" square		0608800062			3GE67	0608720039		
		25	1/4" quick-change chuck		0608800063						
		25	3/8" square with centering pin		0608800072						
		50	3/8" square		0608800064						
		50	1/4" quick-change chuck		0608800065						
		50	3/8" square with centering pin		0608800073						
6 - 32	740	25	3/8" square		0608800062	3DMC060	0608820113	3GE27	0608720053		
		25	1/4" quick-change chuck		0608800063						
		25	3/8" square with centering pin		0608800072						
		50	3/8" square		0608800064						
		50	1/4" quick-change chuck		0608800065						
		50	3/8" square with centering pin		0608800073						
6 - 35	295	25	1/4" quick-change chuck		0608800063			3GE67	0608720039		
		50	1/4" quick-change chuck		0608800065						
6 - 55		25	3/8" square		0608800062						
		25	3/8" square with centering pin		0608800072						
		50	3/8" square		0608800064						
		50	3/8" square with centering pin		0608800073						

Side-by-side arrangement of tightening spindles (center-to-center distance)

	Number of tightening spindles	2	3	4	5	6
		Smallest circle diameter \varnothing dmin [mm]	45	59	72	77

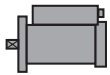
Accuracy is limited if operating below the working range.

Spindle Bearing

1,7 - 55 Nm ■ Size 3**Components****1) Spindle Bearing**

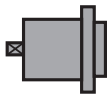
Code					
Order no.					
Maximum torque	[Nm]	35	55		
Reduction		1			
Avg. efficiency		1			
Length A	[mm]		102	152	
Installation Length	[mm]		112	162	
Weight	[kg]		0.33 kg	0.41 kg	

- You can configure your tightening spindle with a redundant measurement transducer from the same type. Connect both measurement transducers with the 2AR adapter.

2) Tightening spindles

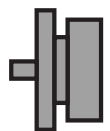
Code		3DMC017	3DMC060
Order no.			
Nominal torque	[Nm]	17	60
Reduction		1	
Avg. efficiency		1	
Installation Length	[mm]	118.6	
Weight	[kg]	1 kg	

- You can configure your tightening spindle with a redundant measurement transducer from the same type. Connect both measurement transducers with the 2AR adapter.

3) Redundant adapter

Code		3AR
Order no.		0608810021
Reduction		1
Avg. efficiency		1
Installation Length	[mm]	57
Weight	[kg]	0.4 kg

- When configuring with a redundant measurement transducer, the 2AR adapter connects both measurement transducers.

4) Adapter

Code		3A
Order no.		0608810025
Reduction		1
Avg. efficiency		1
Installation Length	[mm]	30.5
Weight	[kg]	0.3 kg

- When configuring without a measurement transducer, the 2A adapter connects the output drive and the planetary gearbox.

Spindle Bearing

1,7 - 55 Nm ■ Size 3

5) Planetary gearbox



Code		3GE27	3GE67
Order no.		0608720053	0608720039
Reduction		27	67.4
Avg. efficiency		0.9	0.85
Installation Length	[mm]	65.5	81.5
Weight	[kg]	0,5 kg	

6) Transverse gearbox



Code		3ULG
Order no.		0608PE0283
Reduction		1
Avg. efficiency		0.9
Installation Length	[mm]	30.1
Weight	[kg]	0,5 kg

• The 2ULG transverse gearbox shortens the length of your tightening spindle by the installation length of the EC motor plus the installation length of the transverse gearbox.

7) EC motor



Code		EC303
Order no.		0608701017
Installation Length	[mm]	236
Weight	[kg]	1,3 kg

Accessories

Tightening spindle with spindle bearing, offset output drive or angle head

BG	(A)	
	Code	Order no.
BG3	ML036	0608830171

Tightening spindle with spindle bearing, offset output drive or angle head and redundant measurement transducer

BG	(A)		(B)	
	Code	Order no.	Code	Order no.
BG3	ML036	0608830171	MLR033	0608830174

Tightening spindle with transverse gearbox

BG	(A)	
	Code	Order no.
BG 3	ML046	0608830222

Spindle Bearing

1,7 - 55 Nm ■ Size 3**Tightening spindle with transverse gearbox and redundant measurement transducer**

BG	(A)		(B)	
	Code	Order no.	Code	Order no.
BG 3	ML046	0608830222	MLR033	0608830174

Connection cable straight – angle

Length A [mm]	Code	Order no.
3	SL003	0608830176
5	SL005	0608830177
7	SL007	0608830190
10	SL010	0608830178
15	SL015	0608830179
20	SL020	0608830180
0	SLF*	3608872160

Connection cable angle – angle

Length A [mm]	Code	Order no.
3	SLW003	0608830227
5	SLW005	0608830230
7	SLW007	0608830232
10	SLW010	0608830242
0	SLWF*	3608872170

Tightening spindle extension cable straight– straight

Length A [mm]	Code	Order no.
3	SV003	0608830188
5	SV005	0608830189
7	SV007	0608830247
10	SV010	0608830181
15	SV015	0608830182
20	SV020	0608830183
0	SVF*	3608872180

Spindle Bearing

1,7 - 55 Nm ■ Size 3**Tightening spindle extension cable angle –straight**

Length A [mm]	Code	Order no.
3	SVW003	0608830243
5	SVW005	0608830244
7	SVW007	0608830245
10	SVW010	0608830246
0	SVWF*	3608872190

Bosch Rexroth AG

Electric Drives and Controls

P.O. Box 13 57

97803 Lohr, Germany

Bgm.-Dr.-Nebel-Str. 2

97816 Lohr, Germany

Phone +49 9352-40-0

Fax +49 9352-40-4885

www.boschrexroth.com/electrics

The data specified above only serve to describe the product.

As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.