

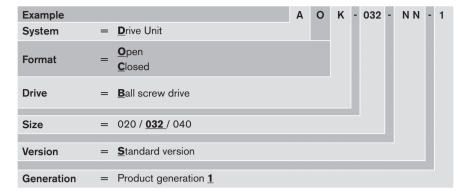
Drive Units AOK, AGK



Identification system for short product names

Short product name

Short product names are used to identify the product family, size, version and product generation of Rexroth linear motion axes.



Changes/additions at a glance

Catalog structure

- New catalog number
- New short product name
- Dimension drawings revised
- "Delivery form" section added
- Technical data and drive data table layout revised
- "Calculation" section revised
- "Configuration, ordering, dimension drawings, options" section revised
- "Attachment kits for motors according to customer specification" section added
- "Motors" section added
- "AGK switch mounting arrangements/switching system" section added

Technical changes

- Range of available nuts expanded
- Range of available Nut Housings expanded
- Permissible drive torques increased
- "Switching system" section revised
- Ordering example
- Query sheet

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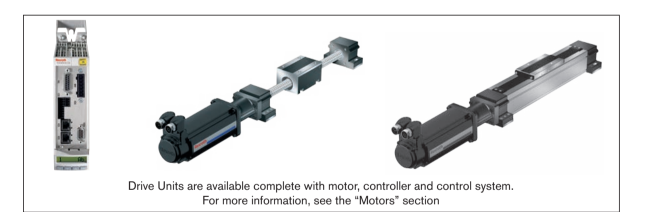
AOK/AGK product description

AOK and AGK Drive Units consist of Rexroth's proven ball screw drive (BASA - BAll Screw Assembly), which with Nut Housings and Pillow Block Units make it into a ready-to-install drive axis. When combined with an external linear guide, this Drive Unit becomes a fully functional linear motion axis for a variety of applications.

Advantages

- Each available in three sizes with freely configurable lengths up to 5600 mm
- Variable lengths and versions thanks to configuration with numerous options
- Technical data for the entire unit, e.g., maximum permissible drive torque, speed, etc.
- Nameplate with technical start-up parameters
- High positioning accuracy and repeatability due to ball screw drive with zero-backlash, pre-tensioned nut system
- When paired with Rexroth linear guides, they offer design engineers full design freedom for every application.





Application areas

Drive Units can be used in many ways as a drive axis for linear motion and positioning tasks in the application areas and industries below.

Possible applications

- Pick and place
- Handling systems
- Placement systems, palletizers
- Machine tool feed units
- Inspection and analysis systems
- Transfer line feed units
- Motion units

Possible industries

- Handling and assembly
- Electronics and semiconductors
- Automotive suppliers and manufacturers
- Robotics and automation
- Special-purpose machinery
- Packaging technology
- Plastics
- Textiles

AOK Drive Units, open format

- Quick Drive Unit installation and easy alignment thanks to machined reference edges on the Nut Housing and pillow block
- Available with and without floating bearings
- Motor attachment via mount and coupling or timing belt side drive
- Rexroth servo motor (MSK/MSM)



AOK Drive Units, closed format

- Rapid mounting and easy alignment of the Drive Unit due to the machined reference edge on the Pillow Block Housing
- Optimal sealing with extruded aluminum profile and steel or polyurethane sealing strip
- Traveling screw supports for maximum speeds in horizontal operation
- Motor attachment via mount and coupling or timing belt side drive
- Rexroth servo motor (MSK/MSM)



Overview

| Drive Unit | Туре | Format | Max. parameters | Size | | |
|------------|------|--------|---------------------------|--------|--------|--------|
| | | | | -020 | -032 | -040 |
| | AOK | open | L _{max} (mm) | 3 000 | 4 000 | 5 000 |
| 1 | | | Dynamic load rating C (N) | 14 300 | 31 700 | 50 000 |
| | AGK | closed | L _{max} (mm) | 3 000 | 5 000 | 5 600 |
| 5 | | | Dynamic load rating C (N) | 14 300 | 31 700 | 50 000 |

AOK/AGK product description

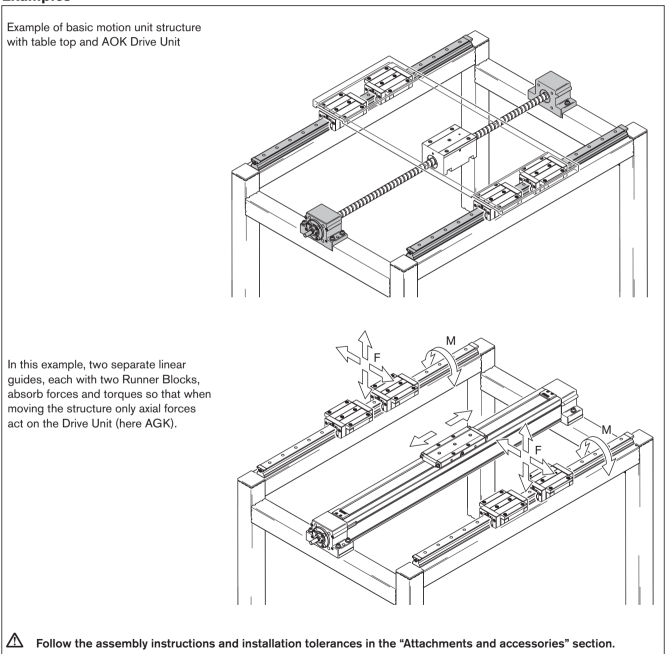
Notes on applications

AOK and AGK Drive Units are designed for drive tasks only and can only absorb axial forces.

When using a Drive Unit, always make sure to include adequate, separate linear guides that can handle the structure being moved as well as the resulting reaction forces and torques.

This results in a linear motion unit (e.g. table top) that can be moved automatically thanks to an AOK or AGK Drive Unit.

Examples



Delivery form

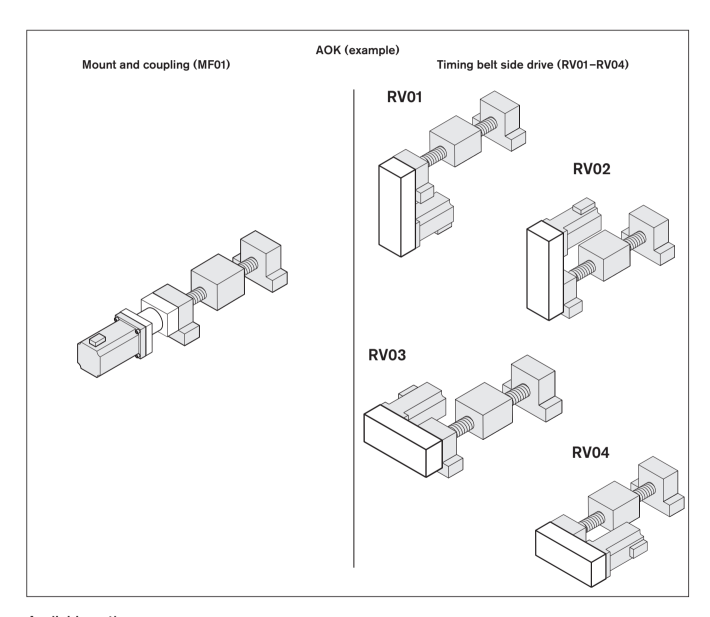
Drive Units come ready-mounted.

Motor attachment

If a combination of motor and motor attachment has been selected, then the components are attached as shown in the figure, which also shows the location of the motor connector.

Motor attachments ordered without a motor must be assembled by the customer.

All necessary instructions and parameters for professional assembly are included.



Available options

Switches and sockets with plugs are included in delivery (installation required).

Lubrication

Drive Units delivered with initial greasing.

For further information, see the "Lubrication" section.

Documentation

Each Drive Unit delivered with appropriate documentation.

Product description

Properties

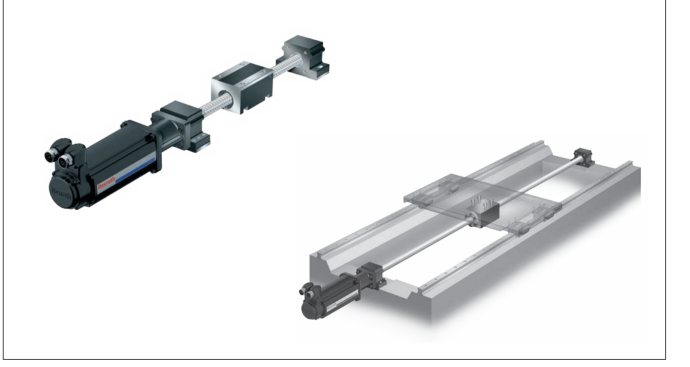
- AOK Drive Units in open format are ready-to-install drive axes consisting of a ball screw drive with nuts and pillow blocks, as well as an optional Nut Housing
- Three coordinated sizes available in any length up to L_{max}
- A version with fixed and floating bearing or fixed bearing only is also available
- Driven by a precision ball screw drive in rolled design in accordance with DIN 69051
 - Screws in tolerance grade T5 or T7 available
 - Various nut versions available depending on size and lead
 - Three different preloads available (C1, C2 and C3)
- Pillow blocks available in aluminum or steel
- High linear speeds thanks to large leads with high precision over long lengths
- Nuts can be optionally selected with Front Lube Unit for longer lubrication intervals

Other highlights

- Flexible thanks to selectable options
- Easy motor attachment via locating feature and threads
- Clearly structured technical data for the complete unit as a "linear motion system without guideway"
- Nameplate with parameters for easy start-up

Attachments

- Motor attachments with mount and coupling or via a timing belt side drive
- Attachment kits for motors according to customer specification
- Maintenance-free servo motors with selectable brake and integrated feedback



Ball screw drive component overview

| Components | | Short product name | Description |
|-----------------|---|------------------------|---|
| Version | 3 | Fixed/floating bearing | With Pillow Block Housings on fixed or floating bearing end |
| | 3 | Fixed bearing only | With Pillow Block Housings on fixed bearing end only |
| Nut | | ZEM-E | Cylindrical Single Nut (only with MGA Nut Housing) |
| | | FEM-E-S | Single Nut with flange (Rexroth mounting dimensions) |
| | | FEP-E-S | - |
| | | FEM-E-C | Single Nut with flange (mounting dimensions similar to DIN 69051, Part 5) |
| Front Lube Unit | | VSE | Front Lube Unit (VSE) for long-term, maintenance-free operation of the ball screw drive. (Only available in combination with nut with initial greasing). |
| Nut Housing | | MGA | Aluminum Nut Housing, compatible with Cylindrical Single Nut ZEM-E |
| | 0 | MGS | Steel Nut Housing, suitable for Single Nut with flange FEM-E-S / FEP-E-S |
| | | MGD | Steel Nut Housing, suitable for Single Nut with flange FEM-E-C |

Nut preload

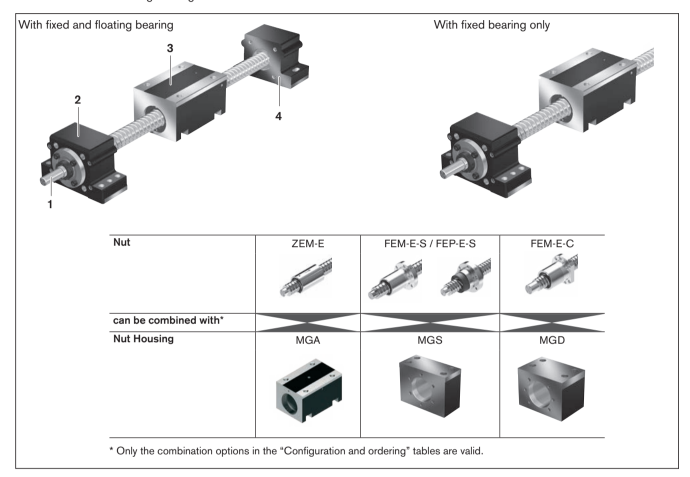
Precision Screw accuracy

| Tolerance grade | Permissible travel deviation over 300 mm |
|-----------------|--|
| | (v300p) |
| T5 | 23 μm / 300 mm |
| T7 | 52 μm / 300 mm |

For further information, see the "Screw Drive" catalog.

Structural design

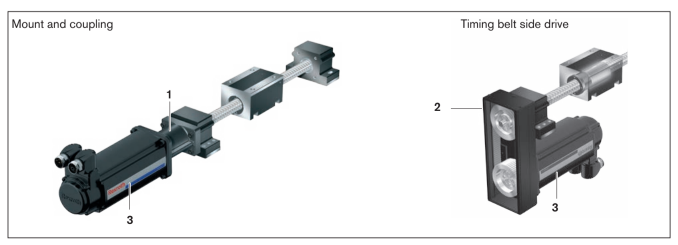
- 1 Ball screw drive
- 2 Pillow block on fixed bearing end (drive side)
- 3 Housing with nut
- 4 Pillow block on floating bearing end



Motor attachment

Attachments:

- 1 Mount and coupling
- 2 Timing belt side drive
- 3 Motor



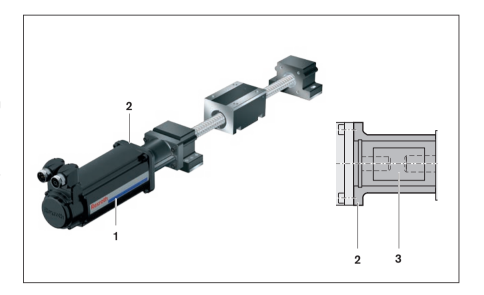
Structural design of mount and coupling

A motor can be attached to all Drive Units via mount and coupling. The mount secures the motor to the Drive Unit and serves as a closed housing for the coupling.

The coupling transmits the motor drive torque to the Drive Unit's drive shaft without distortive stresses.

Our standard couplings compensate for the system's thermal expansion.

- 1 Motor
- 2 Mount
- 3 Coupling



Structural design of timing belt side drive

All Drive Units can be attached to the motor by a timing belt side drive.

This makes the overall length shorter than when attaching the motor via mount and coupling.

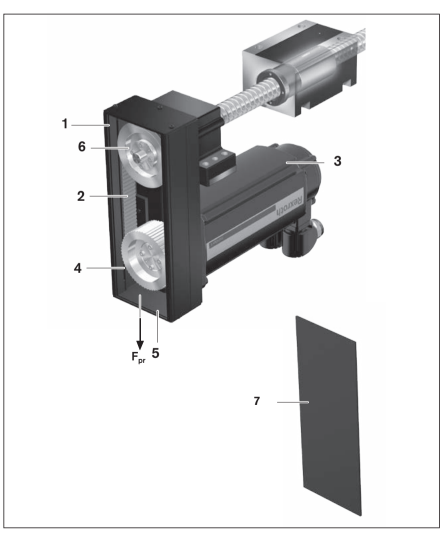
The space-saving, closed pulley housing protects the belt and acts as a motor bracket.

Various gear ratios are also available (depending on size):

- -i = 1
- -i=2

The timing belt side drive can be installed in four directions:

- below, above (RV01 and RV02)
- left, right (RV03 and RV04)
- 1 Pulley housing made of anodized aluminum frame
- 2 Toothed belt
- 3 Motor
- 4 Pre-tensioning the belt: Apply pre-tensioning force F_{pr} to motor (F_{pr} is provided upon delivery)
- 5 Cover
- **6** Fastening of belt pulleys with tensioning units
- 7 Timing belt side drive cover panel



Technical data

See the "Calculation" section.

General technical data

| AOK | BASA | Dynamic I | oad rating C | 1 | I | Min. travel range | Max. len | igth | Addition length | al | Nut length | 1 | |
|---------|---------------------------------------|---------------------|-----------------------------------|---------|-----------------------|--------------------------|------------------------------------|--------------------------|------------------------------------|----------------------|---|---------|--|
| | | ZEM-E ²⁾ | FEM-E-S/ FEP-E-S ¹⁾ | FEM-E-C | Fixed bear- ing | | Fixed/ floating bear- ing | Fixed bearing only | Fixed/ floating bear- ing | Fixed | Nut FEM-E-S FEP-E-S ¹⁾ | FEM-E-C | |
| | d ₀ x P (mm) | 1 | (N) | (N) | (N) | s _{min} (mm) | | | | L _{ad} (mm) | L _c (mm) | | |
| AOK-020 | 20 x 5 | 14 300 | 14 300 | 14 300 | 17 000 | 100 | 3 000 | 750 | 120 | 70 | 40 | 40 | |
| | 20 x 10 | ļ | 14 100 | 14 100 | | | | | | | 60 | 60 | |
| | 20 x 20 | | 9 100 | | | | | | | | 57 | 77 | |
| | 20 x 40 ¹⁾ | | 14 000 | | | | | | | | 57 | _ | |
| AOK-032 | 32 x 5 | | 21 600 | | 26 000 | 150 | 4 000 | 1 500 | 128 | 74 | 48 | 48 | |
| | 32 x 10 | | 31 700 | | | | | | | | 77 | 77 | |
| | 32 x 20 | 19 700 | 13 500 | 19 700 | | | | | | | 64 | 84 | |
| | 32 x 32 | 19 500 | 13 400 | 19 500 | | | | | | | 88 | 120 | |
| AOK-040 | 40 x 5 | 29 100 | 29 100 | 29 100 | 29 000 | 180 | 5 000 | 2 000 | 160 | 90 | 54 | 54 | |
| | 40 x 10 | 50 000 | 50 000 | 50 000 | | | | | | | 70 | 70 | |
| | 40 x 20 | 37 900 | 37 900 | 37 900 | | | | | | | 88 | 88 | |
| | 40 x 40 | 37 000 | 25 500 | 37 000 | | | | | | | 102 | 142 | |

Weight calculation

(without motor attachment, without motor)

$$m_s = k_{g fix} + k_{g var} \cdot L + m_{ca}$$

Drive data

| AOK | BASA | Constant mass | s moment of in | ertia | | | | |
|---------|-----------------------|--------------------|---------------------------------------|--------------------|--------------------|--------------------|--------------------|------------------|
| | | Nut | | Nut and housi | ng | | | |
| | | FEM-E-S | EM-E-S FEM-E-C ZEM-E FEM-E-S/ FEM-E-C | | FEM-E-C | | | |
| | | FEP-E-S1) | | + MGA | FEP-E-S1) | + MGD | | |
| | | | | | + MGS | | | |
| | d _o x P | k _{J fix} | k _{J fix} | k _{J fix} | k _{J fix} | k _{J fix} | k _{J var} | k _{J m} |
| | (mm) | (kgmm²) | (kgmm²) | (kgmm²) | (kgmm²) | (kgmm²) | (kgmm) | (mm²) |
| AOK-020 | 20 x 5 | 15.5 | 15.6 | 16.3 | 16.2 | 16.3 | 0.1004 | 0.6333 |
| | 20 x 10 | 16.3 | 16.4 | 19.3 | 18.9 | 19.4 | 0.1004 | 2.5330 |
| | 20 x 20 | 21.4 | 20.3 | 31.6 | 33.4 | 32.3 | 0.1004 | 10.1321 |
| | 20 x 40 ¹⁾ | 36.0 | _ | 73.1 | 83.8 | _ | 0.1004 | 40.5285 |
| AOK-032 | 32 x 5 | 129.9 | 129.9 | 131.6 | 131.0 | 131.4 | 0.7117 | 0.6333 |
| | 32 x 10 | 131.3 | 131.6 | 137.8 | 135.8 | 137.4 | 0.7117 | 2.5330 |
| | 32 x 20 | 139.9 | 138.6 | 163.6 | 163.8 | 161.6 | 0.7117 | 10.1321 |
| | 32 x 32 | 165.8 | 160.9 | 217.5 | 227.2 | 219.8 | 0.7117 | 25.9382 |
| AOK-040 | 40 x 5 | 374.8 | 375.0 | 378.3 | 376.3 | 377.3 | 1.7827 | 0.6333 |
| | 40 x 10 | 340.7 | 340.4 | 353.4 | 349.8 | 349.6 | 1.6068 | 2.5330 |
| | 40 x 20 | 353.0 | 352.0 | 401.7 | 389.4 | 388.6 | 1.6068 | 10.1321 |
| | 40 x 40 | 482.9 | 425.0 | 597.3 | 733.7 | 571.3 | 1.6068 | 40.5285 |

¹⁾ Nut version FEP-E-S only available with BASA 20 x 40

²⁾ Nut version ZEM-E only available with housing MGA

| Nut and he | ousing lengt | th | Moved mas | s of syster | n | | | Mass co | nstants | | | |
|---|---------------------|------------------------|--------------------------------|--------------------------------|-------------------------|--------------------------------|-------------------------|-----------------------------------|----------------------------|-----------------------------------|-------|--------------------------------------|
| | | | Nut | | Nut and he | ousing | | Fixed/floating bearing | | Fixed be only | aring | |
| ZEM-E | FEM-E-S/ | FEM-E-C | FEM-E-S | FEM-E-C | ZEM-E | FEM-E-S/ | FEM-E-C | Alumi- | Steel | Alumi- | Steel | |
| + MGA | FEP-E-S1) | + MGD | FEP-E-S1) | | + MGA | FEP-E-S ¹⁾ | + MGD | num | | num | | |
| | + MGS | | | | | + MGS | | | | | | |
| → · · · · · · · · · · · · · · · · · · · | | * * | | | | | | | | | | |
| L _c (mm) | L _c (mm) | L _c (mm) | m _{ca} (kg) | m _{ca} (kg) | m _{ca} (kg) | m _{ca} (kg) | m _{ca} (kg) | k _{g fix} (kg) | k _{g fix} (kg) | k _{g fix} (kg) | | k _{g var} (kg/mm) |
| 100 | 52 | 67 | 0.28 | 0.31 | 1.55 | 1.33 | 1.49 | 3.13 | 7.03 | 1.89 | 3.77 | 0.0021 |
| 100 | 60 | 67 | 0.36 | 0.40 | 1.57 | 1.41 | 1.58 | | | | | |
| 100 | 78 | 77 | 0.60 | 0.49 | 1.61 | 1.78 | 1.67 | | | | | |
| 100 | 63 | - | 0.51 | - | 1.42 | 1.69 | - | | | | | |
| 150 | 63 | 83 | 0.54 | 0.62 | 3.33 | 2.29 | 2.89 | 4.14 | 9.65 | 2.48 | 4.91 | 0.0056 |
| 150 | 77 | 83 | 0.72 | 0.84 | 3.27 | 2.47 | 3.11 | | | | | |
| 150 | 75 | 84 | 1.02 | 0.90 | 3.36 | 3.39 | 3.17 | | | | | |
| 150 | 114 | 120 | 1.40 | 1.21 | 3.39 | 3.77 | 3.48 | | | | | |
| 180 | 75 | 95 | 0.71 | 1.03 | 6.23 | 3.08 | 4.64 | | 14.98 | 4.12 | 7.68 | 0.0088 |
| 180 | 80 | 95 | 1.29 | 1.19 | 6.29 | 4.88 | 4.80 | | | | | |
| 180 | 88 | 95 | 1.54 | 1.44 | 6.34 | 5.13 | 5.05 | | | | | |
| 180 | 151 | 142 | 3.59 | 2.16 | 6.41 | 9.78 | 5.77 | | | | | |

| | Frictional torque Fixed/floating bearing or fi preload class C1 | xed bearing only for C2 or C3 | Maximum permissible acceleration | Maximum drive torque | Maximum speed | | |
|---------|---|----------------------------------|-----------------------------------|-------------------------------|---------------|------------------|--|
| | M _{Rs} | | a _{max} (m/s²) | M _P (Nm) | | / _{max} | |
| | 0.34 0.36 | | 39.8 50.0 | | | _ | |
| | 0.35 0.27 | | 50.0 50.0 | | | | |
| | 0.72 | 1.08 | 17.9 | | | | |
| | 0.79 | 1.32 | 30.7 | 0 1 | | | |
| | 0.71 | 1.04 | 50.0 | See graphs | See graphs | | |
| | 0.70 | 1.04 | 50.0 | | | | |
| | 1.19 | 1.80 | 12.2 | | | | |
| - - | 1.37 | 2.31 | 16.8 | | | | |
| | 1.26 | 1.98 | 33.0 | | | | |
| | 1.26 | 1.95 | 50.0 | | | | |

14 **Drive Units**

AOK Drive Units

Technical data

See the "Calculation" section.

Drive data for motor attachment via timing belt side drive

| AOK | Motor | BASA | up to L ²⁾ (| mm) | M _{sd} ¹⁾ | | J _{sd} | | M _{Rsd} | m _{sd} | F | B _t | |
|---------|-----------|--------------------|-------------------------|---------|-------------------------------|-------|-----------------------|-------|------------------|-----------------|------|----------------|--------|
| | | (mm) | Fixed/ | Only | (Nm) | | (10 ⁻⁶ kgr | m²) | (Nm) | (kg) | (mm) | | |
| | | d ₀ x P | floating | fixed | i = 1 | i = 2 | i = 1 | i = 2 | | | | i = 1 | i = 2 |
| | | | bearing | bearing | | | | | | | | | |
| AOK-020 | MSK 040C, | 20 x 5 | 1 500 | 300 | 6.00 | _ | 240 | _ | 0.40 | 1.24 | 88 | 16 AT5 | _ |
| | MSM 041B | 20 x 10 | 1 900 | 400 | 7.90 | | | | | | | | |
| | | 20 x 20 | 2 600 | 600 | 7.94 | | | | | | | | |
| | | 20 x 40 | 2 200 | 500 | 7.94 | | | | | | | | |
| | MSK 050C | 20 x 5 | 1 500 | 300 | 6.00 | _ | 1 420 | _ | 0.45 | 3.20 | 116 | 25 AT5 | _ |
| | | 20 x 10 | 1 900 | 400 | 7.90 | | | | | | | | |
| | | 20 x 20 | 2 500 | 600 | 8.70 | | | | | | | | |
| | | 20 x 40 | 2 100 | 500 | 8.90 | | | | | | | | |
| AOK-032 | MSK 060C | 32 x 5 | 2 500 | 600 | 19.10 | 9.55 | 1 400 | 260 | 0.50 | 3.20 | 116 | 25 AT5 | 32 AT5 |
| | | 32 x 10 | 3 400 | 700 | 19.21 | 12.30 | | | | | | | |
| | | 32 x 20 | 4 000 | 1 100 | 19.21 | 12.30 | | | | | | | |
| | | 32 x 32 | 4 000 | 1 500 | 19.21 | 12.30 | | | | | | | |
| AOK-040 | MSK 076C | 40 x 5 | 3 500 | 800 | 25.60 | 12.80 | 7 780 | 1 260 | 0.60 | 8.40 | 160 | 50 | 50 |
| | | 40 x 10 | 3 000 | 700 | 51.20 | 25.60 | | | | | | AT10 | AT10 |
| | | 40 x 20 | 3 100 | 700 | 99.30 | 49.65 | | | | | | | |
| | | 40 x 40 | 4 400 | 1 100 | 99.30 | 49.65 | | | | | | | |

¹⁾ Values for $M_{\rm sd}$ do not factor in motor torque.

Drive data for motor attachment via mount and coupling

| AOK | Motor | Coupling | | Mount and coupling |
|---------|----------|-----------------|--------------------------------------|--------------------|
| | | M _{cN} | J _c | m _{fc} |
| | | (Nm) | (10 ⁻⁶ kgm ²) | (kg) |
| AOK-020 | MSM 041B | 14.5 | 63 | 0.85 |
| | MSK 040C | 19.0 | 57 | 0.55 |
| | MSK 050C | 50.0 | 200 | 2.00 |
| AOK-032 | MSK 060C | 50.0 | 200 | 1.80 |
| | MSK 076C | 98.0 | 390 | 2.40 |
| AOK-040 | MSK 076C | 98.0 | 390 | 2.80 |

²⁾ For greater lengths, the permissible drive torque is determined from the variable-length value M_p of the Drive Unit in accordance with the graph See the "Calculation principles" section.

Designations

 a_{max} = maximum acceleration

= belt type

С = dynamic load rating = nominal diameter

 d_0

= pulley housing width

= timing belt side drive gear ratio

= mass moment of inertia of the coupling Jc

 \mathbf{J}_{sd} = reduced mass moment of inertia of timing belt side drive at motor journal

 $k_{g \, \text{fix}} = \text{constant for fixed-length portion of the mass}$

 $k_{g \, var} = constant$ for variable-length portion of the mass

 $\vec{k_{J}}_{fix}$ = constant for fixed-length portion of mass moment of inertia

 $k_{J \, var} = constant$ for variable-length portion of mass moment of inertia $k_{_{J\,m}}~=$ constant for mass-specific portion of mass moment of inertia

L = length

= additional length

 $L_{\rm c}$ = nut length/nut and housing length

 L_{max} = maximum length

 M_p = drive torque

 M_{Rs} = frictional torque of system

 M_{cN} = rated torque of coupling

M_{Rsd} = frictional torque of timing belt side drive at motor journal M_{sd} = maximum permissible drive torque of timing belt side drive

 m_{fc} = mass of mount and coupling

m_{sd} = mass of timing belt side drive

 m_{ca} = moved mass of system

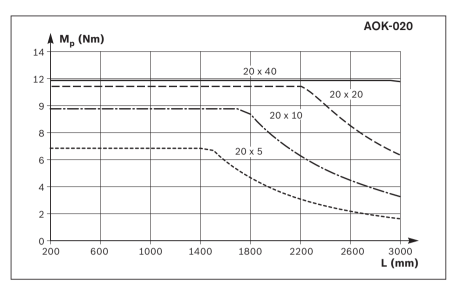
= lead

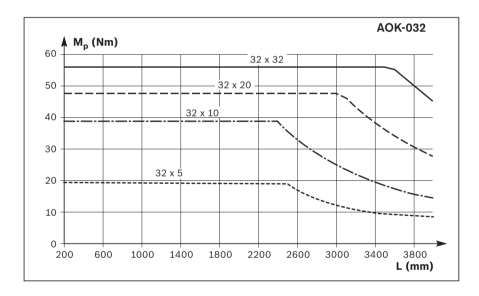
 s_{min} = minimum travel v_{max} = maximum speed

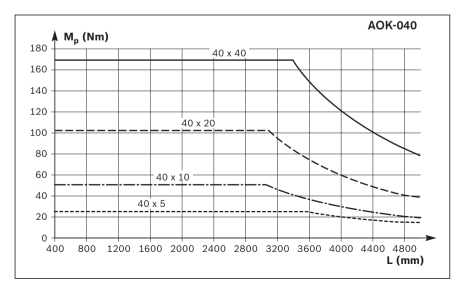
Technical data

Permissible drive torque M_P with fixed and floating bearing



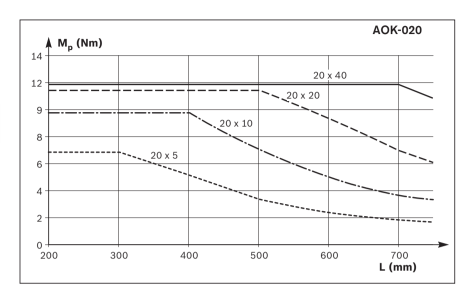


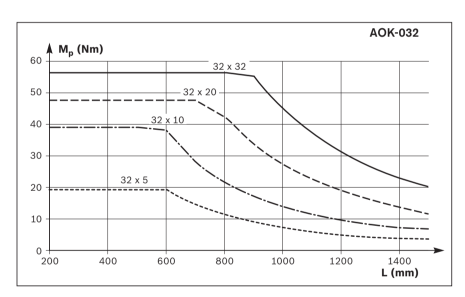




Permissible drive torque $\ensuremath{\text{M}_{\text{P}}}$ with fixed bearing only



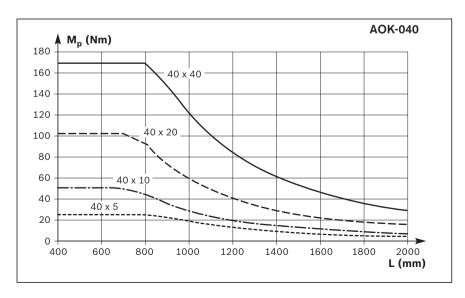




Note

The values shown for M_{p} apply under the following conditions:

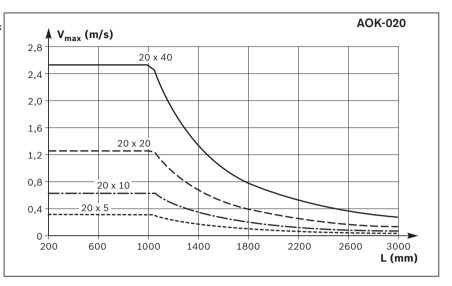
- No radial loads on screw journal

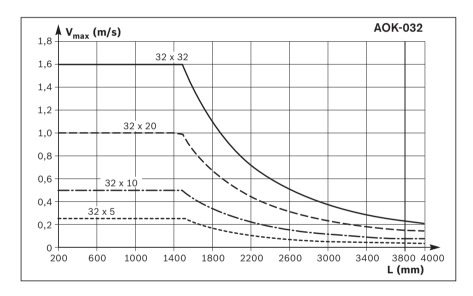


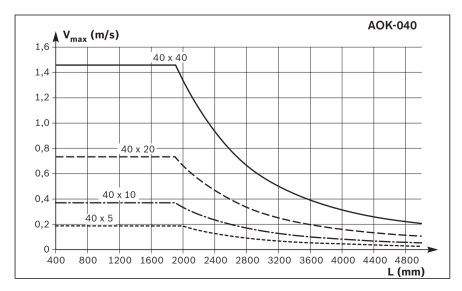
Technical data

Maximum permissible speed v_{max} with fixed and floating bearing



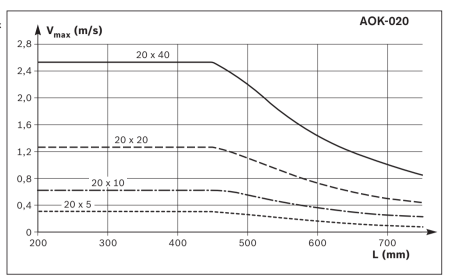


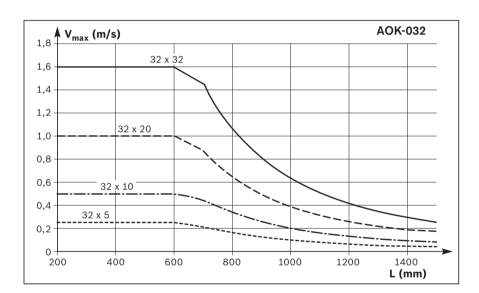


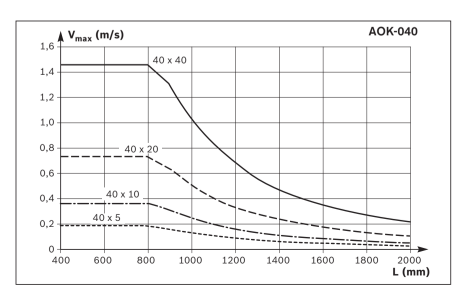


Maximum permissible speed ν_{max} with fixed bearing only





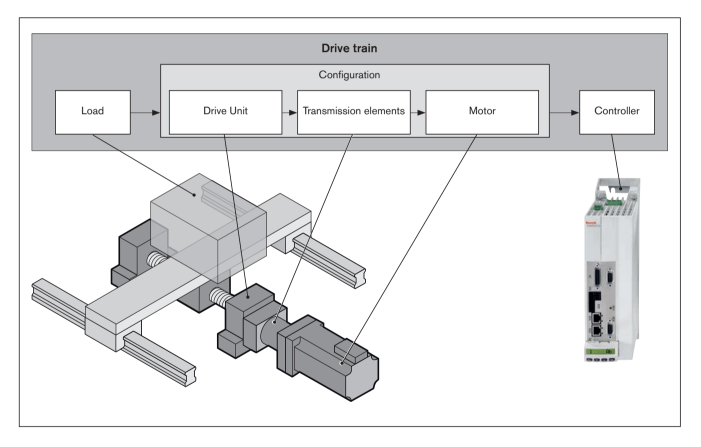




Calculation

| Calculation principles | Page 20 |
|--|---------|
| Drive Unit service life | Page 21 |
| Service life of ball screw drive or the fixed bearing | Page 21 |
| Drive dimensioning | Page 23 |
| Basic principles | Page 23 |
| Drive dimensioning based on the motor shaft as a reference point | Page 24 |
| General guide for motor selection | Page 26 |
| Calculation example | Page 28 |

Calculation principles



Correct dimensioning and assessment for an application requires structured consideration of the entire drive train. The basic element of the drive train is the configuration comprising the Drive Unit, the transmission element (coupling or timing belt side drive) and the motor, which can be ordered in this constellation as per the catalog.

Calculation

Drive Unit service life

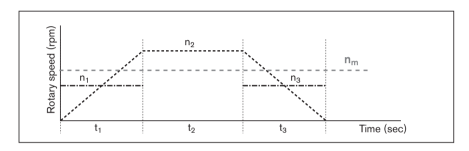
The service life of the rolling bearing points contained in a Drive Unit can be calculated using the formulas given below. In a Drive Unit with ball screw drive, the rolling bearing points that are relevant for the service life are the linear guide, the ball screw drive (nut), and the fixed bearing.

⚠ Whichever independently calculated service life is shorter, that of the ball screw drive or of the fixed bearing, is then used as the estimated service life of the Drive Unit.

Service life of the ball screw drive or the fixed bearing

If operating conditions vary (rotary speed and load), service life must be calculated using the averages F_m and n_m .

If rotary speed varies, average rotary speed \mathbf{n}_{m} is calculated as follows:



n_{E1 ... n}

$$n_{m} = \frac{|n_{1}| \cdot t_{1} + |n_{2}| \cdot t_{2} + ... + |n_{n}| \cdot t_{n}}{t_{tot}}$$

$$t_{tot} = t_1 + t_2 + \dots + t_n$$

Rotary speed in acceleration and braking phases $\mathbf{n}_{1\dots\mathbf{n}}$:

$$n_{1...n} = \frac{n_{A1...n} + n_{E1...n}}{2}$$

$$\begin{array}{ccc} n_{1_i} \, n_{2_i \ldots} \, n_n \, = \, \text{rotary speed} \\ & \text{in phases 1 } \ldots \, n \end{array} \tag{rpm}$$

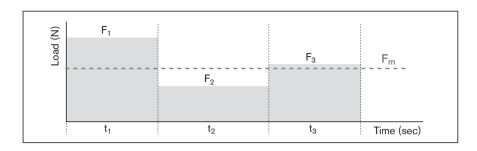
$$n_{\rm m} = {\rm average\ rotary\ speed}$$
 (rpm) $t_{\rm 1,} t_{\rm 2, \dots} t_{\rm n} = {\rm discrete\ time\ step}$

in phases 1 ... n
$$t_{tot}$$
 = sum of the discrete

(sec)

Calculation

Where both the load and the rotary speed vary, the average load \mathbf{F}_m is calculated as follows:



$$F_{m} = \sqrt[3]{\left|F_{1}\right|^{3} \cdot \frac{\left|n_{1}\right|}{n_{m}} \cdot \frac{t_{1}}{t_{ges}}} + \left|F_{2}\right|^{3} \cdot \frac{\left|n_{2}\right|}{n_{m}} \cdot \frac{t_{2}}{t_{ges}} + ... + \left|F_{n}\right|^{3} \cdot \frac{\left|n_{n}\right|}{n_{m}} \cdot \frac{t_{n}}{t_{ges}}$$

Nominal life

Nominal life in revolutions:

$$L = \left(\frac{C}{F_m}\right)^3 \cdot 10^6$$

Nominal life in hours:

$$L_h = \ \frac{L}{n_m \cdot 60}$$

Drive dimensioning

Basic principles

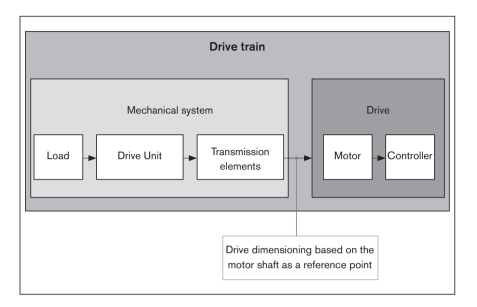
When dimensioning the drive, the drive train can be divided into the mechanical system and the drive itself.

The **mechanical system** includes the Drive Unit and transmission elements (timing belt side drive, coupling), and the load to be carried.

The electric **drive** is a motor/controller combination with corresponding performance data

The dimensioning of the electric drive is done taking the motor shaft as a reference point.

Both basic values and limit values must be factored in when dimensioning the drive. Limit values should be observed to avoid damaging the mechanical components.



Technical data and formula symbols for the mechanical system

For each component (Drive Unit, coupling, timing belt side drive), the relevant maximum permissible values must be identified for the drive torque and travel speed, as well as the basic values for frictional torque and mass moment of inertia.

The following technical data with the associated formula symbols are used when considering the basic **mechanical system** requirements in the design calculations for dimensioning the drive. The data in the table below can be found in the "Technical data" section or they are determined using the formulas described on the following pages.

| | | | Mechanical system | | | | | | | |
|----------------------------------|--------|------------------------------|--------------------------------|-------------------------------|--------------------------------|--|--|--|--|--|
| | | Load | Drive Unit | Transmissi | on elements | | | | | |
| | | | | Coupling | Timing belt side drive | | | | | |
| Weight moment | (Nm) | M _g ⁶⁾ | _ | _ | - | | | | | |
| Frictional torque | (Nm) | _5) | M _{Rs} ³⁾ | _ | M _{Rsd} ³⁾ | | | | | |
| Mass moment of inertia | (kgm²) | J _t ¹⁾ | J _s ²⁾ | J _c ³⁾ | J _{sd} ³⁾ | | | | | |
| Max. permissible speed | (m/s) | _ | V _{max} ⁴⁾ | _ | _ | | | | | |
| Maximum permissible drive torque | (Nm) | _ | M _p ⁴⁾ | M _{cN} ³⁾ | M _{sd} ³⁾ | | | | | |

- 1) Determine the value using the appropriate formula
- 2) Length-dependent value, determined using the appropriate formula
- 3) Use the value from the table
- 4) Length-dependent value, to be read off the graph
- 5) Any additional process forces are to be taken into consideration as load moments
- 6) For vertical mounting position: Determine the value using the appropriate formula

Drive dimensioning

Drive dimensioning based on the motor shaft as a reference point

When dimensioning the drive, all relevant design calculation values for the mechanical components in the drive train have to be determined and be expressed in terms of or reduced to the motor shaft. For a combination of mechanical components in the drive train, this will result in one value for each of the following:

- Frictional torque M_R
- Mass moment of inertia Jex
- Maximum permissible speed v_{mech} (maximum permissible rotary speed n_{mech})
- Maximum permissible drive torque M_{mech}

Determination of the values for each mechanical component in the drive train based on the motor shaft as a reference point

Frictional torque M_R

For motor attachment via mount and coupling

For motor attachment via timing belt side drive

$$M_R = M_{Rs}$$

$$M_R = M_{Rsd} + \frac{M_{Rs}}{i}$$

Mass moment of inertia Jex

For motor attachment via mount and coupling

For motor attachment via timing belt side

Determination of the mass moment of inertia of the Drive Unit

Determination of the translatory mass moment of inertia of the external load

$$J_{ex} = J_s + J_t + J_c$$

$$J_{ex} = J_{sd} + \frac{(J_s + J_t)}{i^2}$$

$$J_s = (k_{J \text{ fix}} + k_{J \text{ var}} \cdot L) \cdot 10^{-6}$$

$$J_t = m_{ex} \cdot k_{Jm} \cdot 10^{-6}$$

| i | = | gear ratio of timing belt side drive | (—) |
|--------------------|---|---|---------|
| J _c | = | mass moment of inertia of the coupling | (kgm²) |
| J_{ex} | = | mass moment of inertia of mechanical system | (kgm²) |
| J_s | = | mass moment of inertia of the Drive Unit | (kgm²) |
| $J_{\rm sd}$ | = | mass moment of inertia of timing belt side drive at motor journal | (kgm²) |
| \mathbf{J}_{t} | = | translatory mass moment of inertia of external load based on | |
| | | the Drive Unit screw journal | (kgm²) |
| $k_{J \; fix}$ | = | constant for fixed-length portion of mass moment of inertia | (kgmm²) |
| k_{im} | = | constant for mass-specific portion of mass moment of inertia | (mm²) |
| k _{i var} | = | constant for variable-length portion of mass moment of inertia | (kgmm) |
| Ĺ | = | length of Drive Unit | (mm) |
| m_{ex} | = | moved external load | (kg) |
| M_R | = | frictional torque at motor journal | (Nm) |
| M_Rs | = | frictional torque of system | (Nm) |
| M_{Rsd} | = | frictional torque of timing belt side drive at motor journal | (Nm) |

Maximum permissible speed v_{mech}

The lowest of all the values for the maximum permissible speed of all mechanical components contained in the drive train determines the maximum permissible speed of the mechanical system which has to be taken into consideration as the upper limit for the drive when dimensioning the motor. By design, the maximum permissible speed or rotary speed of a Drive Unit with ball screw drive will always be less than that of the other components in the mechanical system, such as the coupling or timing belt side drive, and therefore determines the maximum permissible speed of the mechanical system.

Maximum permissible speed

$$v_{mech} = v_{max}$$

Maximum permissible rotary speed

For motor attachment via mount and coupling

$$n_{mech} = \frac{v_{mech} \cdot 1000 \cdot 60}{P}$$

For motor attachment via timing belt side drive

$$n_{mech} = \frac{v_{mech} \cdot i \cdot 1000 \cdot 60}{P}$$

i = gear ratio of timing belt side drive (-)

 n_{mech} = maximum permissible rotary speed of mechanical system (rpm)

P = screw lead (mm)

 v_{max} = maximum permissible speed of the Drive Unit (m/s)

 $y_{\text{mech}} = \text{maximum permissible speed of mechanical system}$ (m/s)

Maximum permissible drive torque M_{mech}

The lowest (minimum) permissible drive torque of all of the mechanical components in the drive train determines the maximum permissible drive torque of the mechanical system, which should be considered the drive limit when dimensioning the motor.

For motor attachment via mount and coupling

 $M_{mech} = minimum (M_{cN}; M_p)$

For motor attachment via timing belt side drive

 $M_{\text{mech}} = \text{minimum } (M_{\text{sd}}; \frac{M_{\text{p}}}{i})$

i = gear ratio of timing belt side drive (-)

 M_p = maximum permissible drive torque of the Drive Unit (Nm)

 M_{cN} = rated torque of coupling (Nm)

 $M_{\rm sd}$ = maximum permissible drive torque of the timing belt side drive (Nm)

 $M_{\text{mech}} = \text{maximum permissible drive torque for mechanical system}$ (Nm)

When considering the complete drive train (mechanical system + motor/controller), the maximum torque of the motor can lie below the maximum value for the mechanical system (M_{mech}) and thus limit the maximum permissible drive torque of the overall drive train.

If the maximum torque of the motor lies above the upper limit for the mechanical system (M_{mech}), the maximum motor torque must be limited to the permitted value for the mechanical system.

Drive dimensioning

Motor pre-selection

The following conditions can be used as a general guide for pre-selecting the motor.

Condition 1:

The rotary speed of the motor must be greater than or equal to the rotary speed required for the mechanical system (but not exceeding the maximum permissible limit value).

$$n_{\text{max}} \geq n_{\text{mech}}$$

$$n_{max} = max. rotary speed of motor$$
 (rpm)

$$n_{mech}$$
 = maximum permissible rotary speed of the mechanical system (rpm)

Condition 2:

Consideration of the ratio of mass moments of inertia of the mechanical system and the motor. The ratio of the mass moments of inertia serves as an indicator for the control performance of a motor/controller combination. The mass moment of inertia of the motor is directly related to motor size.

Ratio of mass moments of inertia

$$V = \frac{J_{ex}}{J_m + J_{br}}$$

For pre-selection, past experience has shown the following values will result in high control performance.

While these are not fixed limits, exceeding them will require closer evaluation of the application.

| Application area | V |
|------------------|-------|
| Handling | ≤ 6.0 |
| Processing | ≤ 1.5 |

 $\begin{array}{lll} J_{br} &=& \text{mass moment of inertia of motor brake} & & & & & & & \\ J_{ex} &=& \text{mass moment of inertia of mechanical system} & & & & & & \\ J_{m} &=& \text{mass moment of inertia of motor} & & & & & \\ V &=& \text{ratio of mass moments of inertia of drive train and motor} & & & & \\ \end{array}$

Condition 3:

Estimation of the ratio of the static load moment to the torque of the motor at standstill. The torque ratio must be less than or equal to the empirical value of 0.6. By looking at the required motor torque levels, this estimation roughly covers the dynamic characteristics which still have to be determined by plotting an exact motion profile.

Torque ratio

$$\frac{M_{stat}}{M_0} \quad \leq 0.6$$

Static load moment

$$M_{stat} = M_R + M_g$$

Weight moment

For vertical mounting only!

For motor attachment via mount and coupling: i = 1

$$M_g = \frac{P \cdot (m_{ex} + m_{ca}) \cdot g}{2000 \cdot \pi \cdot i}$$

In the section "Configuration and ordering", users can put together standard configurations, including motor attachment and motor, for the various Drive Unit sizes by selecting the appropriate options. By checking the above conditions, it is possible to see whether a standard motor selected in a particular configuration will generally be of a suitable size for the specific application.

Precise drive dimensioning

Pre-selecting the motor according to this general guide is no substitute for the precise design calculations required for the drive with detailed consideration of torques and rotary speed levels. For precise calculation of the electric drive, including consideration of the specific motion profile, please refer to the performance data in the catalogs "IndraDrive Cs" and "IndraDrive C". When dimensioning the drive, the maximum permissible speed, drive torque and acceleration should not be exceeded in order to avoid damaging the mechanical system.

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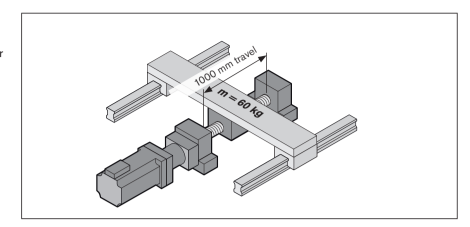
Calculation example

Starting data

An object weighing 60 kg needs to be moved horizontally 1000 mm at a max. speed of 0.6 m/s. The object travels over a separate linear guide whose frictional drag is 200 N. The following was selected based on technical data and installation space:

AOK Drive Unit-032:

- Nut version FEM-E-S with Nut Housing MGS
- Nut with preload class factor C1 (moderate preload)
- Motor attachment via timing belt side drive, i = 2
- Motor MSK 060C without brake



Estimating length L

(The first estimate assumes the largest possible lead and therefore length, since the permissible speed can decrease as length increases.)

(Better to choose the lowest lead as braking distance, length.)

 $= s_{max} + L_{ca} + L_{ad}$

Excess travel: $= 2 \cdot P = 2 \cdot 32 = 64 \text{ mm}$

Max. travel: $s_{max} = s_{eff} + 2 \cdot s_{e}$

 $= 1000 + 2 \cdot 64 = 1128 \text{ mm}$

Length: = 1128 + 114 + 128 = 1370 mm

Selecting the ball screw drive

this is favorable in terms of resolution,

Permissible ball screw drive according to the "Permissible speed" graph at v = 0.6 m/s and L = 1370 mm:

BASA 32 x 32 and BASA 32 x 20

Ball screw drive selected (smaller lead):

BASA 32 x 20

Max. permissible speed for BASA 32 x 20 from graph:

$$v_{max} = 1.0 \text{ m/s}$$

Calculation of length L

(for selected BASA)

Excess travel: $s_{e} = 2 \cdot P = 2 \cdot 20 = 40 \text{ mm}$

Max. travel: $s_{max} = s_{eff} + 2 \cdot s_{e}$

 $= 1000 + 2 \cdot 40 = 1080 \text{ mm}$

Length: L = 1080 + 114 + 128 = 1322 mm

Frictional torque M_R

(motor attachment via timing belt side drive)

 $M_R = M_{Rsd} + (M_{Rs} + M_{Rad})/i$

 $M_{Rad} = (P \cdot F_R)/(2000 \cdot \pi)$ Separate guideway:

 $= (20 \cdot 200)/(2000 \cdot \pi)$

= 0.64 Nm

 $M_{Rs} = 0.71 \text{ Nm}$ Drive Unit:

 $M_{Rsd} = 0.50 \text{ Nm (i} = 2)$ Timing belt side drive:

Frictional torque: $M_R = 0.50 + (0.71 + 0.64)/2 = 1.175 \text{ Nm}$

Mass moment of inertia Jex

(motor attachment via timing belt side

$$J_{ex} = J_{sd} + \frac{(J_s + J_t)}{i^2}$$

Timing belt side drive: $J_{sd} = 260 \cdot 10^{-6} \text{ kgm}^2$

Drive Unit: $J_s = (k_{J fix} + k_{J var} \cdot L) \cdot 10^{-6}$

 $= (163.8 + 0.7117 \cdot 1322) \cdot 10^{-6}$

 $= 1104.67 \cdot 10^{-6} \text{ kgm}^2$

External load: $J_t = m_{ex} \cdot k_{Jm} \cdot 10^{-6}$

 $= 60 \cdot 10.1321 \cdot 10^{-6}$

 $= 607.93 \cdot 10^{-6} \text{ kgm}^2$

 $J_{ex} = 260 \cdot 10^{-6} + \frac{(1104.67 \cdot 10^{-6} + 607.93 \cdot 10^{-6})}{1000}$ Moment of inertia:

 $= 688.15 \cdot 10^{-6} \text{ kgm}^2$

Maximum permissible rotary speed n_{mech}

(motor attachment via timing belt side drive)

Limit for mechanical system

$n_{mech} = \frac{(v_{mech} \cdot i \cdot 1000 \cdot 60)}{P}$

 $v_{mech} = v_{max} = 1 \text{ m/s}$ Max. permissible speed:

Max. permissible rotary speed: $n_{mech} = \frac{(1 \cdot 2 \cdot 1000 \cdot 60)}{20}$ = 6000 rpm

Max. rotary speed of application n_{mech}:

(motor attachment via timing belt side drive)

Application limit

Speed:
$$v_{mech} = 0.6 \text{ m/s}$$

Rotary speed:
$$n_{mech} = \frac{0.6 \cdot 2 \cdot 1000 \cdot 60}{20}$$

= 3600 rpm

Calculation example

Maximum permissible drive torque M_{mech}

(motor attachment via timing belt side drive) mechanical system limit

$$M_{mech} = minimum (M_{sd}; \frac{M_p}{i})$$

 M_{sd} = 12.3 Nm (gear ratio i = 2 for MSK 060C) Timing belt side drive:

Drive Unit: $M_n = 47 \text{ Nm}$

Drive torque:
$$M_{\text{mech}} = \text{minimum (12.3; } \frac{47}{2})$$

minimum (12.3; 23.5)

12.3 Nm

Checking motor preselection

Selected motor:

MSK 060C without brake

Condition 1:

Rotary speed: $n_{max} \ge n_{mech}$

6000 ≥ 3600 condition met - motor selection OK

Condition 2:

Mass moment of inertia ratio: $V = \frac{J_{ex}}{J_m + J_{br}}$ Motor inertia: $J_m = 800 \cdot 10^{-6} \text{ kgm}^2$

 $J_{br} = 0 \cdot 10^{-6} \text{ kgm}^2 \text{ (without brake)}$ Brake inertia:

Mass moment of inertia ratio: $V = \frac{688.15 \cdot 10^{-6}}{(800 \cdot 10^{-6} + 0 \cdot 10^{-6})}$

= 0.86

V ≤ 6 Condition for handling:

 $0.86 \le 6$ condition fulfilled – motor selection OK

Condition 3:

 $\frac{M_{stat}}{M_0} \leq 0.6$ Torque ratio:

Static load moment: $M_{stat} = M_R + M_q$ (horizontal mounting $M_q = 0$)

= 1.175 Nm

Torque of the motor

at standstill $M_0 = 8 \text{ Nm}$

 $\frac{1.175}{8}$ = 0.15 Torque ratio:

 $0.15 \le 0.6$ condition met – motor selection OK

All three conditions met

→ Selected motor is suitable for the application.

Result

AOK-032 Drive Unit

 $\begin{array}{lll} \mbox{Length:} & \mbox{L} & = & 1322 \mbox{ mm} \\ \mbox{Max. travel} & \mbox{s}_{\mbox{max}} & = & 1080 \mbox{ mm} \\ \mbox{Carriage length:} & \mbox{L}_{\mbox{ca}} & = & 114 \mbox{ mm} \end{array}$

Ball screw drive: Nominal diameter: $d_0 = 32 \text{ mm}$

Lead: P = 20 mm

Motor attachment via timing belt side drive, gear ratio i=2 Pre-selected motor: MSK 060C without brake

The motor-controller combination should always be considered for precise dimensioning of the electric drive, since the performance data (e.g., max. useful speed and max. torque) will depend on the controller used.

When doing this, the following data must be considered.

Frictional torque: $M_R = 1.175 \text{ Nm}$

Mass moment of inertia: $J_{ex} = 688.15 \cdot 10^{-6} \text{ kgm}^2$

Speed: $v_{mech} = 0.6 \text{ m/s} (n_{mech} = 3600 \text{ rpm})$

Drive torque limit: $M_{\text{mech}} = 12.3 \text{ Nm}$

Motor torque should be limited to 12.3 Nm on the drive side.

Acceleration limit: $a_{max} = 50 \text{ m/s}^2$

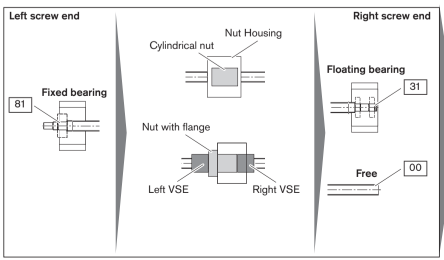
Speed limit value: $v_{max} = 1 \text{ m/s } (n_{mech} = 6000 \text{ rpm})$

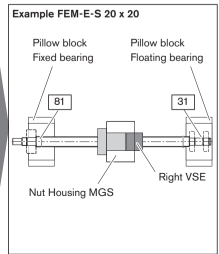
Besides the preferred type MSK 060C, other motors with identical connection dimensions can be adapted while taking care not to exceed the limits.

AOK-020

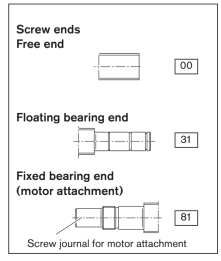
Configuration and ordering

| Short product name, length: AOK-020-NN-1, mm | Drive BASA | | | | | | | | | | | | | | |
|---|---------------|------------------|----------|---------|---------|--------|----|---------------|------------------|----------|-----------|---------------|-------------|-----------|--|
| | | Size | : | | | Tolera | | Standard seal | Lubrica | tion | | Preload | | | |
| | | d _o x | Р | | | grade | | | sing | | | ate) | Ê | | |
| | nut | 20 x 5 | 20 x 10 | 20 × 20 | 20 x 40 | | | | Initial greasing | Left VSE | Right VSE | C1 (moderate) | C2 (medium) | C3 (high) | |
| Fixed and floating bearing | ZEM-E | 01 | 04 | 02 | _ | | | | | | | _ | _ | | |
| bearing | | - | - | - | 03 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-S | 11 | - | - | - | | | | | 2 | 3 | | | | |
| | | - | 13 | - | _ T5 | | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEP-E-S | - | - | 12 | - | | | | | 2 | 3 | | | | |
| S. A. S. | | - | - | _ | 33 | T5 | Т7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-C | 21 | _ | _ | _ | | | | | 2 | 3 | | | | |
| | | <u> </u> | 23 | 22 | - | T5 | T7 | 1 | 1 | - | 3 | 3 | 6 | 2 | |
| Version with fixed | ZEM-E | 06 | 09 | 07 | _ | | | | | 2 | 3 | | | | |
| bearing only | | - | - | - | 08 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-S | 16 | - | - | - | | | | | 2 | _ | | | | |
| | | _ | 18 | - | - | T5 | T7 | 1 | 1 | - | - | 3 | 6 | 2 | |
| -36 | | - | _ | 17 | - | | | | | 2 | _ | | | | |
| A TOTAL CONTRACTOR | FEP-E-S | - | - | _ | 38 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-C | 26 | - | - | - | | | | | 2 | _ | | | | |
| | | <u> </u> | 28 | - | - | T5 | T7 | 1 | 1 | - | - | 3 | 6 | 2 | |
| | | _ | - | 27 | _ | | | | <u> </u> | 2 | _ | | | | |





| Screw ends | | Pillov block | | Nut Ho | ousing | | Motor attachment | | | | | | | | Motor | | mentation |
|------------|-------|-----------------|-------|--------------|----------------|------|-----------------------------|------|------|------------|-------|-------------------|---|--------------------|-----------|-----------------|--------------------|
| Left | Right | Aluminum | Steel | with- out | with | Туре | Version | | | | | Attachment kit 1) | for motor | without with brake | | Standard report | Measurement report |
| 81 | 31 | 02 | 12 | - | 01 | MGA | without mount | OF01 | | | _ | 00 | _ | 00 | | | |
| 81 | 31 | 02 | 12 | 00 | 11 14 12 | MGS | with | with | | | | | | | | | |
| 81 | 31 | 02 | 12 | 00 | 13 | | with mount | MF01 | | | _ | 06 | MSM 041B ²⁾ MSK 040C ²⁾ | 110 | 111 87 | | |
| 81 | 31 | 02 | 12 | 00 | 21 23 22 | MGD | with | | | | | 07 | MSK 050C ²⁾ | 88 | 89 | | 03 |
| 81 | 00 | 01 | 11 | - | 01 | MGA | 0 | RVC | 1 R\ | /02 | | 32 | MSM 041B ²⁾ | 110 | 111 | 01 | Lead deviation |
| 81 | 00 | 01 | 11 | 00 | 11 14 12 | MGS | with timing belt side drive | | | | | | | | _ | | |
| 81 | 00 | 01 | 11 | 00 | 13 | | timing bel | RVO | 3 R' | /04 ^∕ø | i = 1 | 30 | MSK 040C ²⁾ | 86 87 | | | |
| 81 | 00 | 01 | 11 | 00 | 21 23 12 | MGD | with | | | | | 23 | MSK 050C ²⁾ | 88 | 89 | | |



- 1) Attachment kit available without motor (when ordering: enter "00" for motor)
- 2) Recommended motor (motor data and type designation * "Motors")

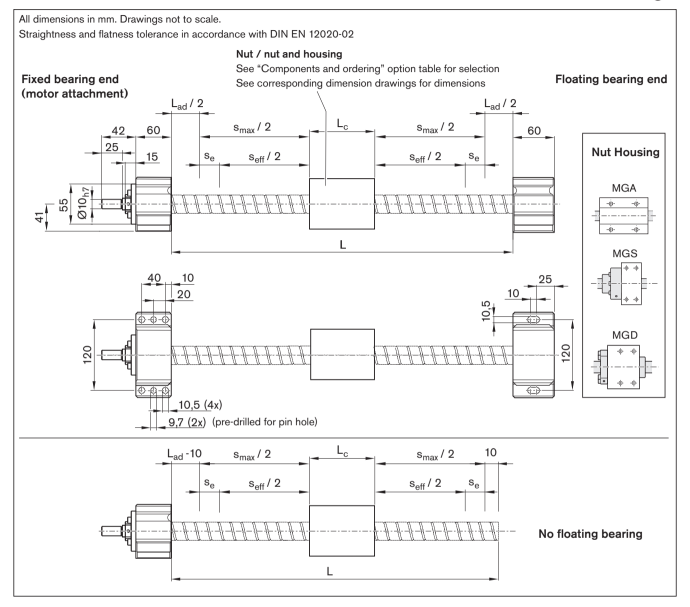
Ordering example: See "Service and information/ordering example"

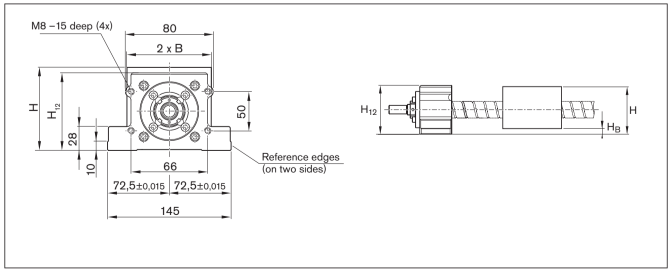
See ordering example for sample length calculation.

34

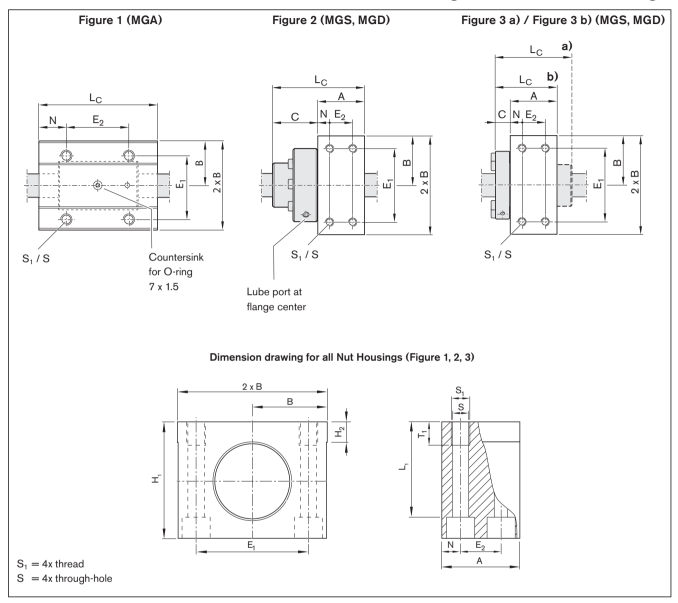
AOK-020

Dimensional drawings





Nut and housing dimension drawings

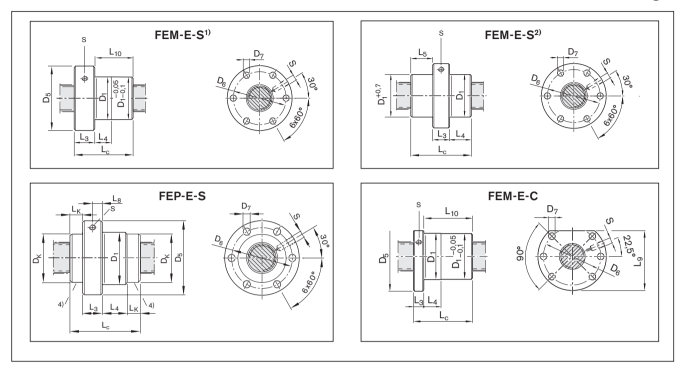


| AOK-020 | Nut | Nut | Fig- | Dime | nsions | (mm) | | | | | | | | | | | | | |
|----------------|---------|---------|------|------|--------|------|--------------------|--------------------|----|----------------|----------------|-----------------|---------|---------|----------------|----|----------------|-----|----------------|
| $d_0 \times P$ | | Housing | ure | Α | В | С | E ₁ | E ₂ | Н | H ₁ | H ₂ | H ₁₂ | H_{B} | L_{c} | L ₁ | N | S ₁ | S | T ₁ |
| | | | | | ±0.01 | | | | | | | ±0.15 | | | | | | | |
| 20 x 5 | ZEM-E | MGA | 1 | _ | 37.5 | _ | 55 | 60 | 85 | | | | 10 | 100 | | 20 | M10 | 8.6 | |
| | FEM-E-S | MGS | 3 b) | 40 | 37.5 | 12 | 56 ^{±0.1} | 20 ^{±0.1} | 73 | 62 | | | 11 | 52 | 51 | 10 | M10 | 8.4 | 15 |
| | FEM-E-C | MGD | 3 b) | 55 | 37.5 | 12 | 55 ^{±0.1} | 23 ^{±0.1} | 69 | | | | 13 | 67 | | 22 | M10 | 8.4 | |
| 20 x 10 | ZEM-E | MGA | 1 | _ | 37.5 | - | 55 | 60 | 85 | | | | 10 | 100 | | 20 | M10 | 8.6 | |
| | FEM-E-S | MGS | 3 a) | 40 | 37.5 | 12 | 56 ^{±0.1} | 20 ^{±0.1} | 73 | 62 | | | 11 | 60 | 51 | 10 | M10 | 8.4 | |
| | FEM-E-C | MGD | 3 b) | 55 | 37.5 | 12 | 55 ^{±0.1} | 23 ^{±0.1} | 69 | | 10 | 81 | 13 | 67 | | 22 | M10 | 8.4 | |
| 20 x 20 | ZEM-E | MGA | 1 | - | 37.5 | _ | 55 | 60 | 85 | | | | 10 | 100 | | 20 | M10 | 8.6 | |
| | FEM-E-S | MGS | 2 | 40 | 42.5 | 38 | 63 ^{±0.1} | 20 ^{±0.1} | 75 | 65 | | • | 10 | 78 | 54 | 10 | M10 | 8.4 | |
| | FEM-E-C | MGD | 3 a) | 55 | 37.5 | 12 | 55 ^{±0.1} | 23 ^{±0.1} | 69 | | | | 13 | 77 | | 22 | M10 | 8.4 | |
| 20 x 40 | ZEM-E | MGA | 1 | - | 37.5 | _ | 55 | 60 | 85 | 0.5 | | | 10 | 100 | - A | 20 | M10 | 8.6 | |
| | FEP-E-S | MGS | 2 | 40 | 42.5 | 23 | 63 ^{±0.1} | 20 ^{±0.1} | 75 | 65 | | | 10 | 63 | 54 | 10 | M10 | 8.4 | |

 $L_{\rm ad} = {\rm additional\ length}$ (see "Technical data" section)

AOK-020

Nut dimension drawings



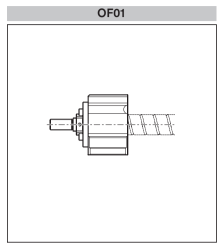
| AOK-020 | Nut | Dimensi | ons (mn | n) | | | | | | | | | | | |
|--------------------|-----------------------|---------------------|---------|-------|-------|---------|--------------------|----------------|-------|----------------|----------------|----------------|-----------------|----------------|-----------------|
| d ₀ x P | | D ₁ (g6) | D_5 | D_6 | D_7 | D_{K} | L _c | L ₃ | L_4 | L ₅ | L ₈ | L ₉ | L ₁₀ | L _K | S ³⁾ |
| 20 x 5 | FEM-E-S ¹⁾ | 33 | 58 | 45 | 6.6 | _ | 40 | 12 | 10.0 | _ | _ | _ | 28 | _ | M6 |
| | FEM-E-C | 36 | 58 | 47 | 6.6 | _ | 40 | 12 | 10.0 | _ | _ | 51 | 28 | _ | M6 |
| 20 x 10 | FEM-E-S ¹⁾ | 33 | 58 | 45 | 6.6 | _ | 60 | 12 | 16.0 | 18.5 | - | _ | 48 | _ | M6 |
| | FEM-E-C | 36 | 58 | 47 | 6.6 | _ | 60 | 12 | 16.0 | _ | - | 51 | 48 | _ | M6 |
| 20 x 20 | FEM-E-S ²⁾ | 38 | 63 | 50 | 6.6 | _ | 57 | 20 | 18.5 | 18.5 | _ | _ | _ | _ | M6 |
| | FEM-E-C | 36 | 58 | 47 | 6.6 | - | 77 | 12 | 25.0 | _ | - | 51 | 65 | _ | M6 |
| 20 x 40 | FEP-E-S | 38 | 63 | 50 | 6.6 | 37.5 | 57 ^{±0.5} | 12 | 23.0 | _ | 8 | _ | _ | 11 | M6 |

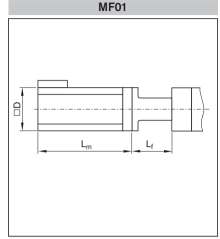
³⁾ Lube hole (S) (in flange center on FEM-E-S, FEM-E-C); lube port machining: flat surface L3 \leq 15 mm, countersink L3 > 15 mm;

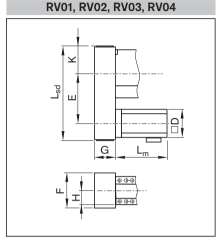
⁴⁾ Plastic recirculation cap

Motor attachment dimension drawings

Version OF01 MF01 RV01, RV02, RV03, RV04







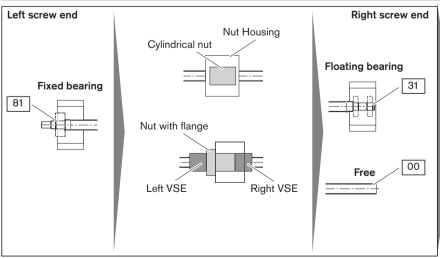
| Version | Motor | Dimension | ns (mm) | | | | | | | | |
|-------------|----------|-----------|---------|-----|----|----|------|----------------|----------------|-------|----------|
| | | D | Е | F | G | Н | K | L _f | L _m | | L_{sd} |
| | | | i = 1 | | | | | | without | with | i = 1 |
| | | | | | | | | | brake | brake | |
| RV01, RV02, | MSM 041B | 80 | 122.5 | 88 | 51 | 41 | 47.5 | _ | 112.0 | 149.0 | 231 |
| RV03, RV04 | MSK 040C | 82 | 122.5 | 88 | 51 | 41 | 47.5 | - | 185.5 | 215.5 | 231 |
| | MSK 050C | 100 | 155 | 116 | 66 | 41 | 56 | - | 203.0 | 233.0 | 287 |
| MF01 | MSM 041B | 80 | _ | _ | - | _ | - | 90 | 112.0 | 149.0 | _ |
| | MSK 040C | 82 | _ | _ | _ | _ | _ | 90 | 185.5 | 215.5 | _ |
| | MSK 050C | 98 | _ | _ | _ | _ | _ | 115 | 203.0 | 233.0 | _ |

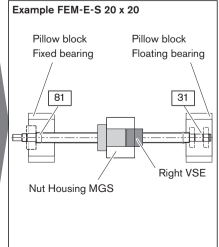
See "Motors" section for more information and dimensions

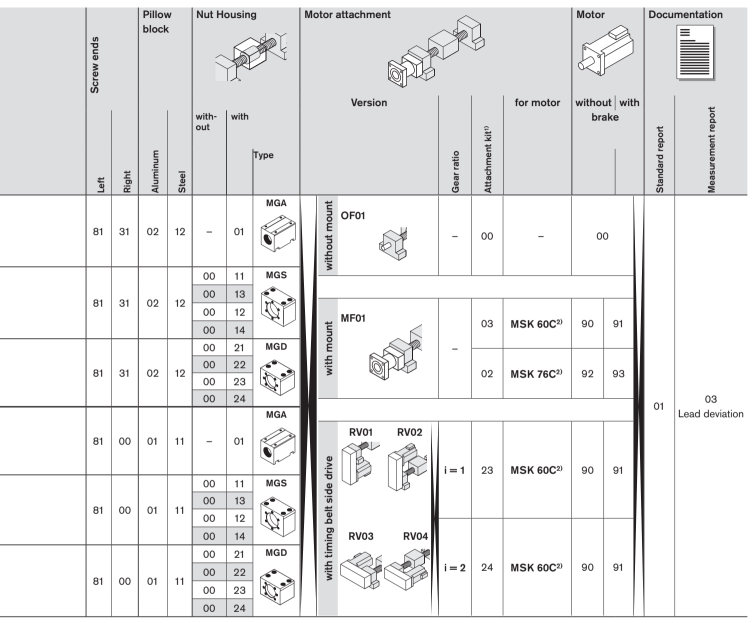
AOK-032

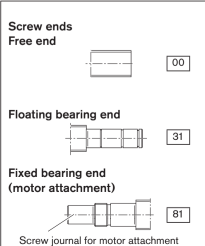
Configuration and ordering

| Short product name, length: AOK-032-NN-1, mm | Drive BASA | | | | | | | | | | | | | | |
|--|---------------|------------------|----------|---------|----------|--------|----|---------------|------------------|----------|-----------|---------------|-------------|-----------|---|
| | | Size | е | | | Tolera | | Standard | Lubrica | tion | 1 | Preload | d class | ı | |
| | | d _o x | (P | | | grade | ; | seal | <u> </u> | | | <u></u> | | | |
| | nut | 32 x 5 | 32 x 10 | 32 x 20 | 32 x 32 | | | | Initial greasing | Left VSE | Right VSE | C1 (moderate) | C2 (medium) | C3 (high) | |
| Fixed and floating bearing | ZEM-E | | | | | | | | | | | | | | |
| bearing | | 01 | 02 | 03 | 04 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-S | 11 | - | - | <u> </u> | | | | | | | | | | |
| - 10 th | | _ | 12 | - | - | T5 | T7 | 1 | 1 | 2 | 3 | 3 | 6 | 2 | |
| No. of the last of | | _ | _ | 13 | - | " | '' | | | | | | | _ | |
| | | - | - | - | 14 | | | | | | | | | | |
| | FEM-E-C | 21 | 22 | _ | - | | | | | | | | | | |
| | | | _ | 23 | _ | T5 | T7 | 1 | 1 | 2 | 3 | 3 | 6 | 2 | |
| | | _ | _ | - | 24 | | | | | | | | | | |
| Version with fixed | ZEM-E | | | | | | | | | | | | | | |
| bearing only | | 06 | 07 | 08 | 09 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-S | 16 | _ | _ | _ | | | | | | | | | | |
| 1 | | _ | 17 | - | - | T5 | T7 | 1 | 1 | 2 | _ | 3 | 6 | 2 | |
| 1 | | <u> </u> | - | 18 | | | | | | | | | | | |
| | FEM-E-C | 26 | - - | _ | 19 | | | | | | | | | | |
| | - ~ | _ | 27 | _ | _ | 1 | | | | | | | | | |
| | | | | 28 | - | T5 | T7 | 1 | 1 | 2 | _ | 3 | 6 | 2 | |
| |) Juliu | _ | - | - | 29 | 1 | | | | | | | | | |
| Left screw end | | | | | | | | Right screw e | nd | Evample | EEM-E- | S 20 v 2 | 0 | | 1 |









- 1) Attachment kit available without motor (when ordering: enter "00" for motor)
- 2) Recommended motor (motor data and type designation * "Motors")

Ordering example: See "Service and information/ordering example"

Length calculation d₀ = nominal diameter

P = lead

> s_{max} = max. travel s_{eff} = effective stroke

L = length

 L_c = nut length/nut and housing length

 L_{ad} = additional length (see "Technical data" section)

See ordering example for sample length calculation.

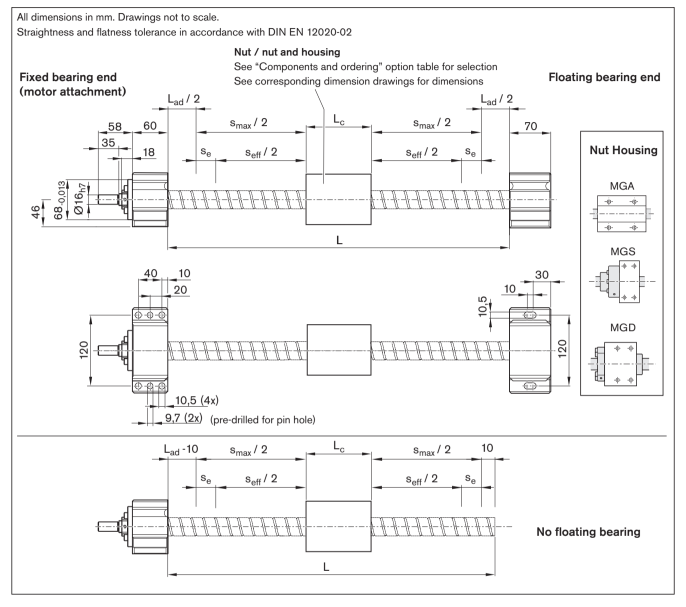
Effective stroke

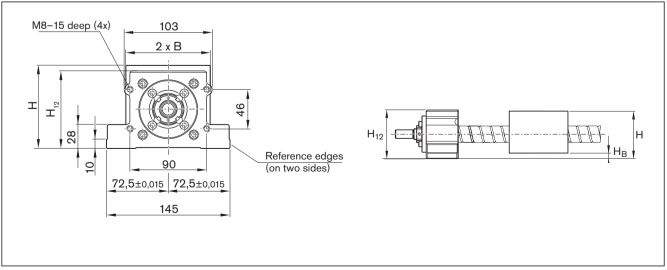
 $s_{eff} = s_{max} - 2 \cdot s_{e}$

40

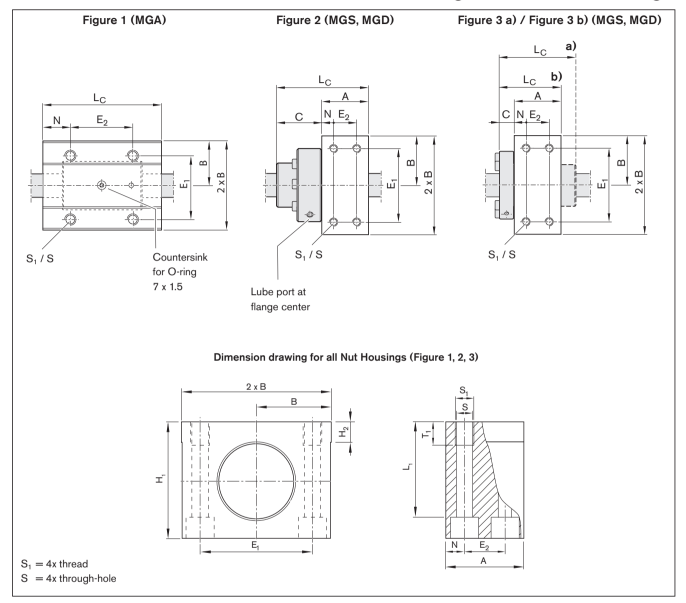
AOK-032

Dimensional drawings





Nut and housing dimension drawings

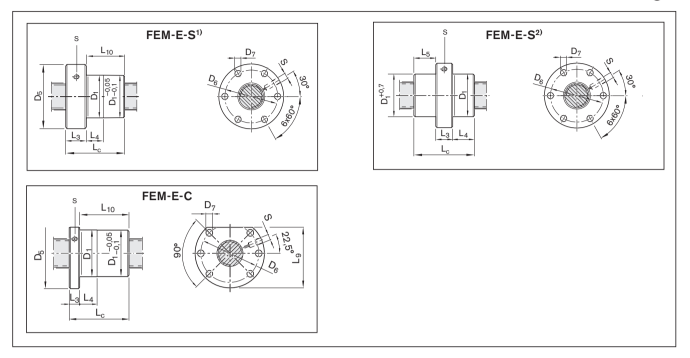


| AOK-032 | Nut | Nut | Fig- | Din | nensio | ns (r | nm) | | | | | | | | | | | | |
|--------------------|---------|---------|------|-----|--------|-------|--------------------|--------------------|----|------|----------------|-----------------|----------------|---------|----------------|----|-----|------|----------------|
| d _o x P | | Housing | ure | Α | В | С | E ₁ | E ₂ | Н | H₁ | H ₂ | H ₁₂ | H _B | L_{C} | L ₁ | N | S₁ | S | T ₁ |
| | | | | | ±0.01 | | | | | | | ±0.15 | | | | | | | |
| 32 x 5 | ZEM-E | MGA | 1 | _ | 50 | _ | 75 | 100 | 95 | | | | 15 | 150 | | 25 | M12 | 10.5 | 18 |
| | FEM-E-S | MGS | 3 b) | 50 | 47.5 | 13 | 72 ^{±0.1} | 26 ^{±0.1} | 84 | | | | 9 | 63 | 61 | 12 | M12 | 10.5 | 15 |
| | FEM-E-C | MGD | 3 b) | 70 | 50 | 13 | 75 ^{±0.1} | 30 ^{±0.1} | 81 | - P- | 10 | | 11 | 83 | | 27 | M16 | 13.0 | 20 |
| 32 x 10 | ZEM-E | MGA | 1 | - | 50 | _ | 75 | 100 | 95 | 75 | 10 | | 15 | 150 | | 25 | M12 | 10.5 | 18 |
| | FEM-E-S | MGS | 3 a) | 50 | 47.5 | 13 | 72 ^{±0.1} | 26 ^{±0.1} | 84 | | | | 9 | 77 | 61 | 15 | M12 | 10.5 | 15 |
| | FEM-E-C | MGD | 3 b) | 70 | 50 | 13 | 75 ^{±0.1} | 30 ^{±0.1} | 81 | | | | 11 | 83 | | 27 | M16 | 13.0 | 20 |
| 32 x 20 | ZEM-E | MGA | 1 | - | 50 | _ | 75 | 100 | 95 | | | 91 | 15 | 150 | | 25 | M12 | 10.5 | 18 |
| | FEM-E-S | MGS | 3 b) | 60 | 52.5 | 15 | 82 ^{±0.1} | 30 ^{±0.1} | 88 | | | | 6 | 75 | 64 | 15 | M16 | 13.0 | 20 |
| | FEM-E-C | MGD | 3 a) | 70 | 50 | 13 | 75 ^{±0.1} | 30 ^{±0.1} | 81 | 00 | 40 | | 11 | 84 | | 27 | M16 | 13.0 | 20 |
| 32 x 32 | ZEM-E | MGA | 1 | - | 50 | _ | 75 | 100 | 95 | 82 | 12 | | 15 | 150 | | 25 | M12 | 10.5 | 18 |
| | FEM-E-S | MGS | 2 | 60 | 52.5 | 54 | 82 ^{±0.1} | 30 ^{±0.1} | 88 | | | | 6 | 114 | 64 | 15 | M16 | 13.0 | 20 |
| | FEM-E-C | MGD | 3 a) | 70 | 50 | 13 | 75 ^{±0.1} | 30 ^{±0.1} | 81 | | | | 11 | 120 | | 27 | M16 | 13.0 | 20 |

 L_{ad} = additional length (see "Technical data" section)

AOK-032

Nut dimension drawings



| AOK-032 | Nut | (mm) | | | | | | | | | | |
|--------------------|-----------------------|---------------------|----------------|-------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|
| d _o x P | | D ₁ (g6) | D ₅ | D_6 | D ₇ | L _c | L ₃ | L ₄ | L ₅ | L ₉ | L ₁₀ | S ³⁾ |
| 32 x 5 | FEM-E-S ¹⁾ | 48 | 73 | 60 | 6.6 | 48 | 13 | 10 | _ | _ | 35 | M6 |
| | FEM-E-C | 50 | 80 | 65 | 9.0 | 48 | 13 | 10 | - | 71 | 35 | M6 |
| 32 x 10 | FEM-E-S ¹⁾ | 48 | 73 | 60 | 6.6 | 77 | 13 | 16 | - | - | 64 | M6 |
| | FEM-E-C | 50 | 80 | 65 | 9.0 | 77 | 13 | 16 | _ | 71 | 64 | M6 |
| 32 x 20 | FEM-E-S ¹⁾ | 56 | 80 | 60 | 6.6 | 64 | 15 | 25 | - | - | 49 | M6 |
| | FEM-E-C | 50 | 80 | 65 | 9.0 | 84 | 13 | 25 | _ | 71 | 71 | M6 |
| 32 x 32 | FEM-E-S ²⁾ | 56 | 80 | 60 | 6.6 | 88 | 20 | 34 | 34 | - | - | M6 |
| | FEM-E-C | 50 | 80 | 65 | 9.0 | 120 | 13 | 40 | _ | 71 | 107 | M6 |

³⁾ Lube hole (S) (in flange center on FEM-E-S, FEM-E-C); lube port machining: flat surface L3 \leq 15 mm, countersink L3 > 15 mm;

Motor attachment dimension drawings

OF01 MF01 RV01, RV02, RV03, RV04

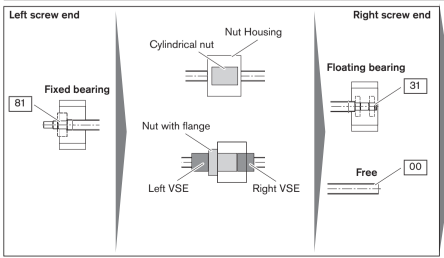
| Version | Motor | Dimens | sions (mr | n) | | | | | | | | | |
|-------------|----------|--------|-----------|-------|-----|----|----|----|----------------|----------------|-------|----------|-------|
| | | D | E | | F | G | Н | K | L _f | L _m | | L_{sd} | |
| | | | i = 1 | i = 2 | | | | | | without | with | i = 1 | i = 2 |
| | | | | | | | | | | brake | brake | | |
| RV01, RV02, | MSK 060C | 116 | 165 | 162 | 116 | 66 | 46 | 59 | _ | 226.0 | 259.0 | 300 | 300 |
| RV03, RV04 | | | | | | | | | | | | | |
| MF01 | MSK 060C | 116 | - | _ | _ | - | _ | - | 125 | 226.0 | 259.0 | - | _ |
| | MSK 076C | 140 | _ | - | _ | _ | _ | _ | 133 | 292.5 | 292.5 | _ | _ |

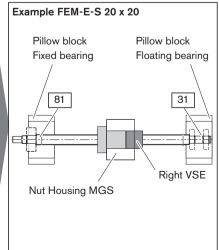
See "Motors" section for more information and dimensions

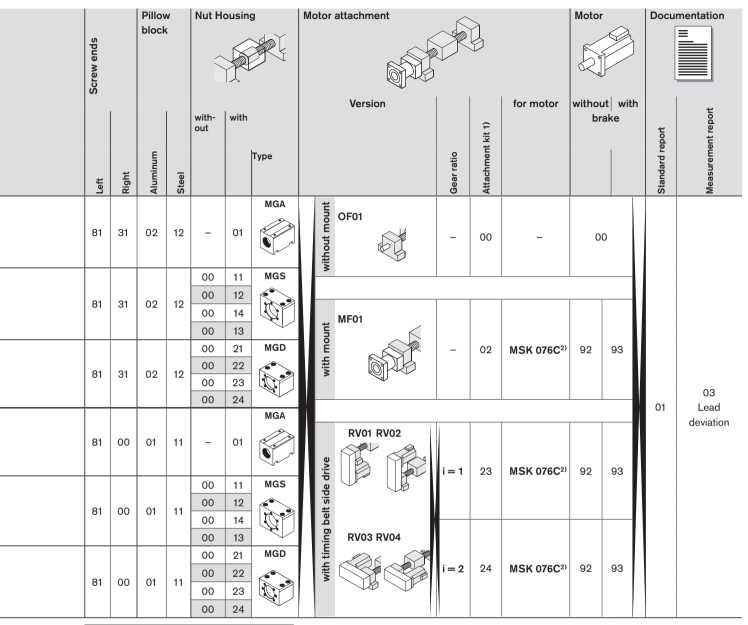
AOK-040

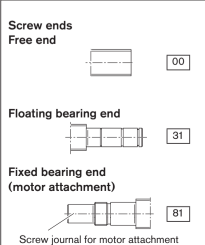
Configuration and ordering

| Short product name, length: AOK-040-NN-1, mm | Drive BASA | | | | | | | | | | | | | | |
|---|---------------|------------------|---------|---------|---------|-------|------|-------------|------------------|----------|-----------|---------------|-------------|-----------|---|
| | | Size | е | | | | ance | Seal | Lubrica | tion | ı | Preload | class | 1 | |
| | | d _o x | P | | | grade | е | | gui | | | te) | 2 | | |
| | nut | 40 x 5 | 40 x 10 | 40 x 20 | 40 × 40 | | | Standard | Initial greasing | Left VSE | Right VSE | C1 (moderate) | C2 (medium) | C3 (high) | |
| Fixed and floating | ZEM-E | | | | | | | | | | | | | | |
| bearing | | 01 | 02 | 03 | 04 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-S | 11 | - | - | - | | | | | | | | | | |
| . 10 3 | | | 12 | | | T5 | T7 | 1 | 1 | 2 | 3 | 3 | 6 | 2 | |
| A TOP IS | | _ | - | 13 | - | | ., | | | | | | | | |
| | | ļ., | | | 14 | | | | | | | | | | |
| | FEM-E-C | 21 | 22 | - | - | | | | | | | | | | |
| | | \vdash | 22 | 23 | | T5 | T7 | 1 | 1 | 2 | 3 | 3 | 6 | 2 | |
| | | | | | 24 | | | | | | | | | | |
| Version with fixed | ZEM-E | | | | | | | | | | | | | | |
| bearing only | | 06 | 07 | 08 | 09 | T5 | T7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| | FEM-E-S | 16 | _ | _ | - | | | | | | | | | | |
| | | | 17 | | | T5 | T7 | 1 | 1 | 2 | _ | 3 | 6 | 2 | |
| 3 | | <u> </u> | - | 18 | _ | | | | | _ | | | | _ | |
| | FEM-E-C | 26 | - | _ | 19 | | | | | | | | | | |
| | I LIM E O | 20 | 27 | | _ | | | | | | | | | | |
| | | | | 28 | | T5 | T7 | 1 | 1 | 2 | _ | 3 | 6 | 2 | |
| | | | | | 29 | | | | | | | | | | |
| Left screw end | | | | | | | | Right screw | end | Evamo | le FFM-F | -S 20 v 2 | 20 | |] |









- 1) Attachment kit available without motor (when ordering: enter "00" for motor)
- 2) Recommended motor (motor data and type designation * "Motors")

Ordering example: See "Service and information/ordering example"

Length calculation d₀ = nominal diameter

P = lead

 $s_{max} = max. travel$ $s_{eff} = effective stroke$

Effective stroke L = length

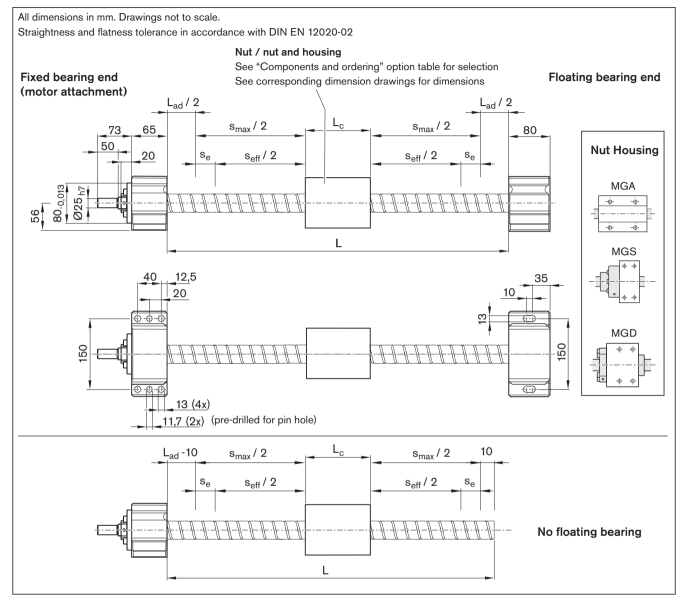
 L_c = nut length/nut and housing length

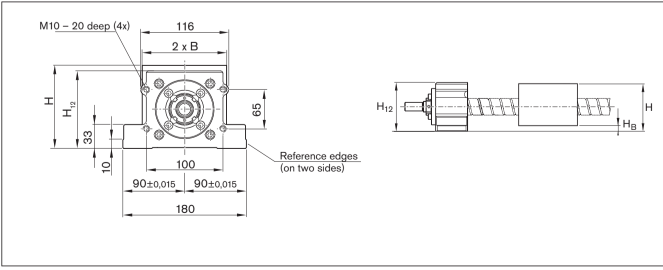
 $s_{eff} = s_{max} - 2 \cdot s_{e}$ = additional length (see "Technical data" section)

See ordering example for sample length calculation.

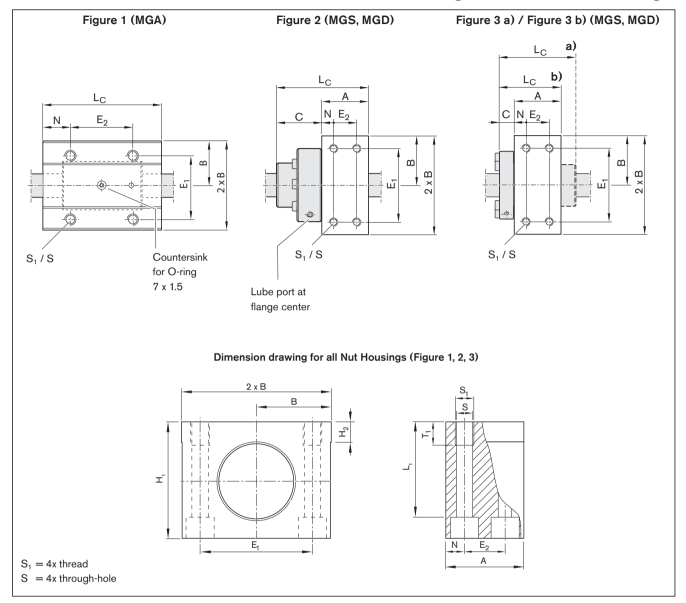
AOK-040

Dimensional drawings





Nut and housing dimension drawings

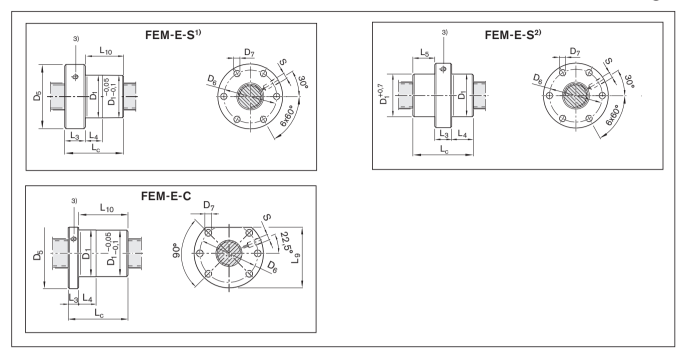


| AOK-040 | Nut | Nut | Fig- | Dime | ensions | (mm |) | | | | | | | | | | | | |
|----------------|---------|---------|------|------|---------|-----|---------------------|--------------------|-----|-----|-------|-----------------|---------|----------------|----------------|----|----------------|------|----------------|
| $d_0 \times P$ | | Housing | ure | Α | В | С | E ₁ | E ₂ | Н | H₁ | H_2 | H ₁₂ | H_{B} | L _c | L ₁ | N | S ₁ | S | T ₁ |
| | | | | | ±0.01 | | | | | | | ±0.15 | | | | | | | |
| 40 x 5 | ZEM-E | MGA | 1 | _ | 60 | _ | 90 | 120 | 115 | | | | 10 | 180 | | 30 | M16 | 14.5 | 24 |
| | FEM-E-S | MGS | 3 b) | 60 | 52.5 | 13 | 82 ^{±0.1} | 30 ^{±0.1} | 98 | 82 | | Ī | 16 | 75 | 64 | 15 | M16 | 13.0 | 20 |
| | FEM-E-C | MGD | 3 b) | 80 | 60 | 13 | 90 ^{±0.1} | 35 ^{±0.1} | 98 | | | | 14 | 95 | | 31 | M18 | 15.0 | 25 |
| 40 x 10 | ZEM-E | MGA | 1 | - | 60 | _ | 90 | 120 | 115 | | | | 10 | 180 | | 30 | M16 | 14.5 | 24 |
| | FEM-E-S | MGS | 3 b) | 65 | 60 | 13 | 93 ^{±0.1} | 35 ^{±0.1} | 106 | 98 | | | 8 | 80 | 79 | 15 | M18 | 15.0 | 25 |
| | FEM-E-C | MGD | 3 b) | 80 | 60 | 13 | 90 ^{±0.1} | 35 ^{±0.1} | 98 | | 10 | 444 | 14 | 95 | | 31 | M18 | 15.0 | 25 |
| 40 x 20 | ZEM-E | MGA | 1 | - | 60 | _ | 90 | 120 | 115 | | 12 | 111 | 10 | 180 | | 30 | M16 | 14.5 | 24 |
| | FEM-E-S | MGS | 3 a) | 65 | 60 | 15 | 93 ^{±0.1} | 35 ^{±0.1} | 106 | 98 | | Ī | 8 | 88 | 79 | 15 | M18 | 15.0 | 25 |
| | FEM-E-C | MGD | 3 b) | 80 | 60 | 13 | 90 ^{±0.1} | 35 ^{±0.1} | 98 | | | | 14 | 95 | | 31 | M18 | 15.0 | 25 |
| 40 x 40 | ZEM-E | MGA | 1 | - | 60 | _ | 90 | 120 | 115 | | | Ī | 10 | 180 | | 30 | M16 | 14.5 | 24 |
| | FEM-E-S | MGS | 2 | 80 | 70 | 54 | 108 ^{±0.1} | 46 ^{±0.1} | 114 | 113 | | Ī | 1 | 151 | 92 | 17 | M20 | 17.0 | 30 |
| | FEM-E-C | MGD | 3 a) | 80 | 60 | 13 | 90 ^{±0.1} | 35 ^{±0.1} | 98 | | | Ī | 14 | 142 | | 31 | M18 | 15.0 | 25 |

 L_{ad} = additional length (see "Technical data" section)

AOK-040

Nut dimension drawings



| AOK-040 | Nut | (mm) | | | | | | | | | | |
|--------------------|-----------------------|---------------------|-------|-------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|
| d _o x P | | D ₁ (g6) | D_5 | D_6 | D ₇ | L _c | L ₃ | L ₄ | L ₅ | L ₉ | L ₁₀ | S ³⁾ |
| 40 x 5 | FEM-E-S ¹⁾ | 56 | 80 | 68 | 6.6 | 54 | 15 | 10 | _ | _ | 39 | M8x1 |
| | FEM-E-C | 63 | 93 | 78 | 9.0 | 54 | 15 | 10 | | 81.5 | 39 | M8x1 |
| 40 x 10 | FEM-E-S ¹⁾ | 63 | 95 | 78 | 9.0 | 70 | 15 | 16 | _ | _ | 55 | M8x1 |
| | FEM-E-C | 63 | 93 | 78 | 9.0 | 70 | 15 | 16 | | 81.5 | 55 | M8x1 |
| 40 x 20 | FEM-E-S1) | 63 | 95 | 78 | 9.0 | 88 | 15 | 25 | _ | _ | 73 | M8x1 |
| | FEM-E-C | 63 | 93 | 78 | 9.0 | 88 | 15 | 25 | _ | 81.5 | 73 | M8x1 |
| 40 x 40 | FEM-E-S ²⁾ | 72 | 110 | 90 | 11.0 | 102 | 40 | 31 | 31 | _ | - | M8x1 |
| | FEM-E-C | 63 | 93 | 78 | 9.0 | 142 | 15 | 45 | _ | 81.5 | 127 | M8x1 |

³⁾ Lube hole (S) (in flange center on FEM-E-S, FEM-E-C)

Lube port machining: flat surface L3 ≤ 15 mm, countersink L3 > 15 mm;

Motor attachment dimension drawings

OF01 MF01 RV01, RV02, RV03, RV04

| Version | Motor | Dimensi | i ons (mm) |) | | | | | | | | | |
|-------------|----------|---------|-------------------|-------|-----|----|----|----|----------------|----------------|-------|-----------------|-------|
| | | D | E | | F | G | Н | K | L _f | L _m | | L _{sd} | |
| | | | i = 1 | i = 2 | | | | | | without | with | i = 1 | i = 2 |
| | | | | | | | | | | brake | brake | | |
| RV01, RV02, | MSK 076C | 140 | 240 | 238 | 160 | 90 | 56 | 77 | _ | 292.5 | 292.5 | 409 | 409 |
| RV03, RV04 | | | | | | | | | | | | | |
| MF01 | MSK 076C | 140 | _ | _ | _ | _ | - | _ | 140 | 292.5 | 292.5 | _ | _ |

See "Motors" section for more information and dimensions

Product description

Properties

- AGK Drive Units in closed format are ready-to-install drive axes consisting of ball screw drive, Nut Housings and pillow blocks, as well as a protective aluminum profile with cover strip as an enclosure
- Three coordinated sizes available in any length up to L_{max}
- The BASA is optimally protected by the protective profile with steel or polyurethane sealing strip
- Driven by zero-backlash, pre-tensioned, precision ball screw drive in rolled design, in accordance with DIN 69051 in tolerance grade T5 or T7
- High linear speeds thanks to large leads with high precision over long lengths
- Optional traveling screw supports to use in horizontal mounting positions for max. speeds over longer lengths

Other highlights

- Flexible thanks to selectable options
- Easy motor attachment via locating feature and threads
- Clearly structured technical data for the complete unit as "Linear motion axes without guideway"
- Nameplate with parameters for easy start-up

Attachments

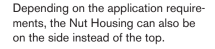
- Motor attachments with mount and coupling or via a timing belt side drive
- Attachment kits for motors according to customer specification
- Maintenance-free servo motors with selectable brake and integrated feedback
- Switches (magnetic sensor), switch activation without additional switching lug
- Socket and plug



The table is supported symmetrically on two rail guides with four Runner Blocks. The Nut Housing of the ball screw drive is located at the top.

Application examples







SPU product description

Patented screw support (SPU)

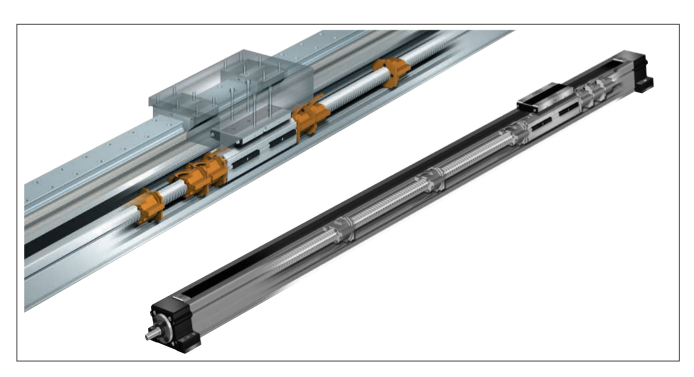
The screw support SPU provides the following benefits:

- Screw supports can be selected as a standard option
- Max. speed over long lengths
- Guideway of the screw supports in protective profile
- Elastomer buffer provides cushioning between carriage and screw support
- Maintenance-free screw supports
- Covered screw supports

⚠ Screw support designed for horizontal operation only.

As the length of screw-driven Linear Motion Axes increases, the distance between screw supports increases. As the unsupported length increases, undesirable screw oscillation causes the resonance range to be reached more quickly, reducing rotary speed/max. permissible speed accordingly.

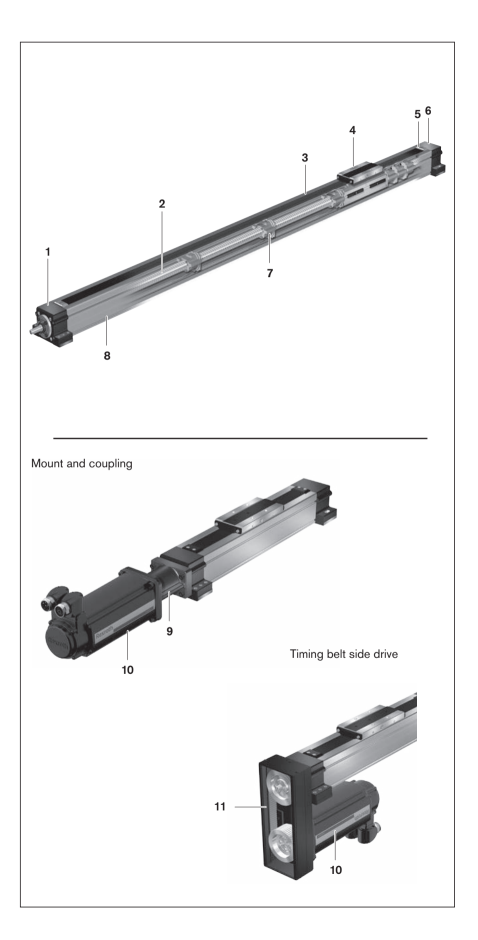
The traveling screw supports are located at defined support points to reduce the length of screw that is unsupported. The result is consistently high speeds over long lengths.



Structural design

- 1 Pillow block (fixed bearing)
- 2 Ball screw drive with zero-backlash Cylindrical Single Nut
- 3 Steel or plastic sealing strip
- 4 Nut Housing
- 5 Strip fixing
- 6 Pillow block (floating bearing)
- **7** Screw support (SPU)
- 8 Protective profile

Motor attachment9 Mount and coupling10 Servo motor11 Timing belt side drive



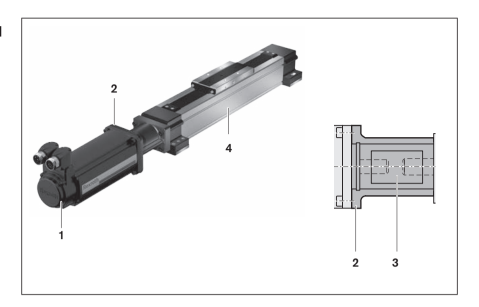
Structural design of mount and coupling

A motor can be attached to all Drive Units via mount and coupling. The mount secures the motor to the Drive Unit and serves as a closed housing for the coupling.

The coupling transmits the motor drive torque to the Drive Unit's drive shaft without distortive stresses.

Our standard couplings compensate for the system's thermal expansion.

- 1 Motor
- 2 Mount
- 3 Coupling
- 4 Drive Unit



Structural design of timing belt side drive

All Drive Units can be attached to the motor by a timing belt side drive.

This makes the overall length shorter than when attaching the motor via mount and coupling.

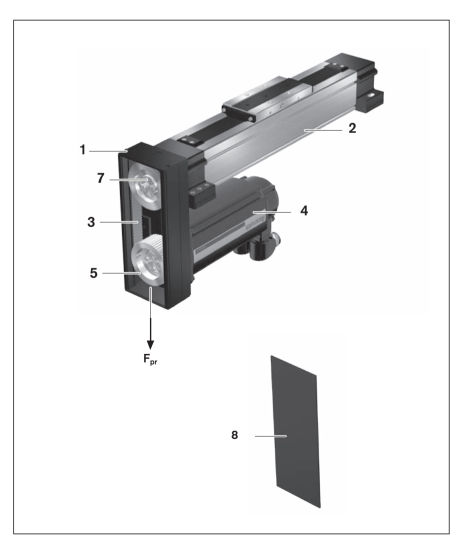
The space-saving, closed pulley housing protects the belt and acts as a motor bracket.

Various gear ratios are also available (depending on size):

- -i = 1
- -i=2

The timing belt side drive can be installed in four directions:

- below, above (RV01 and RV02)
- left, right (RV03 and RV04)
- 1 Pulley housing made of anodized aluminum frame
- 2 Drive Unit
- 3 Toothed belt
- 4 Motor
- **5** Pre-tensioning the belt: Apply pre-tensioning force F_{pr} to motor (F_{pr} is provided upon delivery)
- 6 Cover
- 7 Fastening of belt pulleys with tensioning units
- 8 Cover panel



AGK Drive Units

Technical data

See the "Calculation" section.

General technical data

| AGK | BASA | Dynamic cha | aracteristic | Min. travel | Max. | Additio | onal le | ength | | Nut | Moved | Mass | |
|---------|--------------------|-------------|--------------|------------------|------------------|---------|---------|---------|-----|----------------|-----------------|--------------------|---------------------|
| | | values | | range | length | | | | | Housing | mass of | consta | nts |
| | | Dynamic loa | d rating C | | | | | | | length | system | | |
| | | | | | | | | | | | | | |
| | | Nut | Fixed | | | with | numb | er of S | SPU | | | | |
| | | | bearing | | | without | 1 | 2 | 3 | | | | |
| | d _o x P | | | S _{min} | L _{max} | | L | nd | | L _c | m _{ca} | k _{g fix} | \mathbf{k}_{gvar} |
| | (mm) | (N) | (N) | (mm) | (mm) | | (m | m) | | (mm) | (kg) | (kg) | (kg/mm) |
| AGK-020 | 20 x 5 | 14300 | 17000 | 100 | 3000 | 86 | 201 | 326 | 451 | 204 | 2.50 | 3.50 | 0.0062 |
| | 20 x 10 | 14100 | | | | | | | | | | | |
| | 20 x 20 | 13300 | | | | | | | | | | | |
| | 20 x 40 | 14000 | | | | | | | | | | | |
| AGK-032 | 32 x 5 | 21600 | 26000 | 150 | 5000 | 86 | 201 | 326 | 451 | 204 | 3.50 | 4.70 | 0.0099 |
| | 32 x 10 | 31700 | | | | | | | | | | | |
| | 32 x 20 | 19700 | | | | | | | | | | | |
| | 32 x 32 | 19500 | | | | | | | | | | | |
| AGK-040 | 40 x 5 | 29100 | 29000 | 180 | 5600 | 86 | 201 | 326 | 451 | 264 | 6.60 | 7.70 | 0.0160 |
| | 40 x 10 | 50000 | | | | | | | | | | | |
| | 40 x 20 | 37900 | | | | | | | | | | | |
| | 40 x 40 | 37000 | | | | | | | | | | | |

Calculation of the mass of the linear motion system (without motor attachment, without motor)

$$m_s = k_{g \text{ fix}} + k_{g \text{ var}} \cdot L + m_{ca}$$

Drive data

| AGK | BASA | Constant ma | ss moment o | f inertia | Friction | al torqu | ie | | Max. | Maximum | Max. |
|---------|---------|--------------------|--------------------|--------------------|----------|----------|---------|-----|---------------------|----------------|------------------|
| | | | | | | | | | permissible | permissible | speed |
| | | | | | | | | | acceleration | drive torque | |
| | | | | | with | numb | er of S | PU | | | |
| | | | | | without | 1 | 2 | 3 | | | |
| | d₀ x P | k _{J fix} | k _{J var} | k _{J m} | | M | ls. | | a _{max} | M _P | V _{max} |
| | (mm) | (kgmm²) | (kgmm) | (mm ²) | | (Nr | n) | | (m/s ²) | (Nm) | (m/s) |
| AGK-020 | 20 x 5 | 16.9 | 0.1004 | 0.633 | 0.55 | 0.6 | 0.6 | 0.7 | 39.8 | | |
| | 20 x 10 | 21.7 | 0.1004 | 2.533 | 0.55 | 0.6 | 0.7 | 0.7 | 50.0 | | |
| | 20 x 20 | 40.7 | 0.1004 | 10.132 | 0.60 | 0.7 | 0.8 | 0.9 | 50.0 | | |
| | 20 x 40 | 116.7 | 0.1004 | 40.5285 | 0.70 | 0.9 | 1.1 | 1.3 | 50.0 | - | |
| AGK-032 | 32 x 5 | 131.7 | 0.7117 | 0.633 | 0.9 | 0.9 | 1.0 | 1.0 | 17.9 | St | နှင |
| | 32 x 10 | 138.4 | 0.7117 | 2.533 | 1.0 | 1.1 | 1.1 | 1.2 | 30.7 | graphs | apl |
| | 32 x 20 | 165.0 | 0.6668 | 10.132 | 1.1 | 1.2 | 1.3 | 1.5 | 50.0 | JB e | See graphs |
| | 32 x 32 | 220.3 | 0.6668 | 25.938 | 1.2 | 1.4 | 1.6 | 1.8 | 50.0 | See | Sec |
| AGK- | 40 x 5 | 378.5 | 1.783 | 0.633 | 1.5 | 1.5 | 1.6 | 1.6 | 12.2 | 1 | |
| 040 | 40 x 10 | 354.1 | 1.607 | 2.533 | 1.5 | 1.6 | 1.7 | 1.8 | 16.8 | 1 | |
| | 40 x 20 | 404.3 | 1.607 | 10.132 | 1.6 | 1.8 | 1.9 | 2.1 | 33.0 | 1 | |
| | 40 x 40 | 604.9 | 1.607 | 40.528 | 1.8 | 2.1 | 2.5 | 2.8 | 50.0 | 1 | |

Drive data for motor attachment via timing belt side drive

| AGK | Motor | BASA | up to L ²⁾ | M _{sd} ¹⁾ | | J _{sd} | | M_{Rsd} | m _{sd} | F | B _t | |
|---------|-----------|--------------------|-----------------------|-------------------------------|-------|-----------------------|-------|-----------|-----------------|------|----------------|--------|
| | | (mm) | (mm) | (Nm) | | (10 ⁻⁶ kgn | n²) | (Nm) | (kg) | (mm) | | |
| | | d _o x P | | i = 1 | i = 2 | i = 1 | i = 2 | | | | i = 1 | i = 2 |
| AGK-020 | MSK 040C, | 20 x 5 | 1600 | 6.00 | - | 240 | _ | 0.40 | 1.24 | 88 | 16 AT5 | _ |
| | MSM 041B | 20 x 10 | 2000 | 7.90 | | | | | | | | |
| | | 20 x 20 | 2700 | 7.94 | | | | | | | | |
| | | 20 x 40 | 3000 | 7.94 | | | | | | | | |
| | MSK 050C | 20 x 5 | 1600 | 6.00 | - | 1420 | _ | 0.45 | 3.20 | 116 | 25 AT5 | _ |
| | | 20 x 10 | 2000 | 7.90 | | | | | | | | |
| | | 20 x 20 | 2600 | 8.70 | | | | | | | | |
| | | 20 x 40 | 3000 | 8.90 | | | | | | | | |
| AGK-032 | MSK 060C | 32 x 5 | 2500 | 19.10 | 9.55 | 1400 | 260 | 0.50 | 3.20 | 116 | 25 AT5 | 32 AT5 |
| | | 32 x 10 | 3000 | 19.21 | 12.30 | | | | | | | |
| | | 32 x 20 | 4200 | 19.21 | 12.30 | | | | | | | |
| | | 32 x 32 | 5000 | 19.21 | 12.30 | | | | | | | |
| AGK-040 | MSK 076C | 40 x 5 | 3600 | 25.60 | 12.80 | 7780 | 1260 | 0.60 | 8.40 | 160 | 50 | 50 |
| | | 40 x 10 | 3100 | 51.20 | 25.60 | | | | | | AT10 | AT10 |
| | | 40 x 20 | 3100 | 99.30 | 49.65 | | | | | | | |
| | | 40 x 40 | 4400 | 99.30 | 49.65 | 1 | | | | | | |

¹⁾ Values for M_{sd} do not factor in motor torque.

Drive data for motor attachment via mount and coupling

| AGK | Motor | Coupling | | Mount and coupling |
|---------|----------|-----------------|-------------------------|--------------------|
| | Туре | M _{cN} | J _c | m _{fc} |
| | | (Nm) | (10 ⁻⁶ kgm²) | (kg) |
| AGK-020 | MSM 041B | 14.5 | 63 | 0.85 |
| | MSK 040C | 19.0 | 57 | 0.55 |
| | MSK 050C | 50.0 | 200 | 2.00 |
| AGK-032 | MSK 060C | 50.0 | 200 | 1.80 |
| | MSK 076C | 98.0 | 390 | 2.40 |
| AGK-040 | MSK 076C | 98.0 | 390 | 2.80 |

 $a_{max} = maximum \ acceleration$

C = dynamic load rating

d₀ = nominal diameter

 $k_{q fix}$ = constant for fixed-length portion of the mass

 $k_{g \, var} = constant \, for \, variable-length \, portion \, of \, the \, mass$

 $k_{\rm J\,fix}$ = constant for fixed-length portion of mass moment

 $k_{J \, var}$ = constant for variable-length portion of mass moment

 $k_{J\,m}=$ constant for mass-specific portion of mass moment of inertia

L = length

 $\begin{array}{ll} L_{ad} & = additional \ length \\ L_{c} & = Nut \ Housing \ length \\ L_{max} & = maximum \ length \end{array}$

 m_{ca} = moved mass of system

P = lead

 s_{min} = minimum travel SPU = screw support

 $M_p = drive torque$

M_{Rs} = frictional torque of system

 $v_{max} = maximum speed$

 B_t = belt type

i = timing belt side drive gear ratio

J_c = mass moment of inertia of the coupling

 ${
m J}_{
m sd} = {
m reduced}$ mass moment of inertia of timing belt side drive at motor journal

 M_{cN} = rated torque of coupling

 m_{fc} = mass of mount and coupling

 M_{Rsd} = frictional torque of timing belt side drive at motor journal

 ${
m M}_{
m sd} = {
m maximum \ permissible \ drive \ torque \ of \ timing \ belt}$ side drive

m_{sd} = mass of timing belt side drive

²⁾ For greater lengths, the permissible drive torque is determined from the variable-length value M_p of the Drive Unit in accordance with the graph See the "Calculation principles" section.

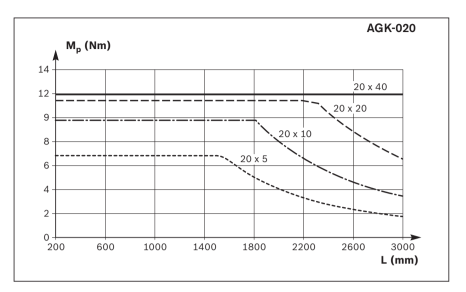
Technical data

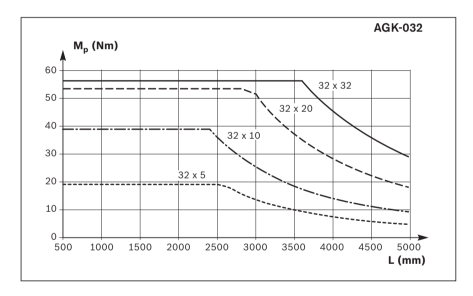
Permissible drive torque M_p

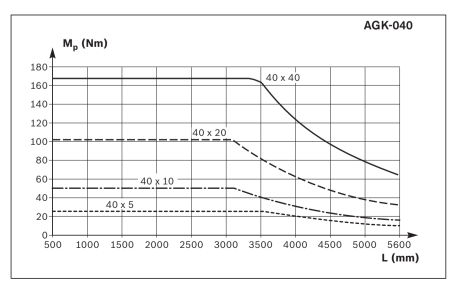
The values shown for M_p apply under the following conditions:

- No radial loads on screw journal





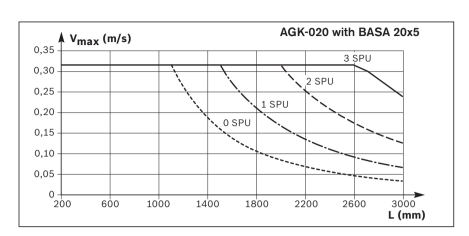


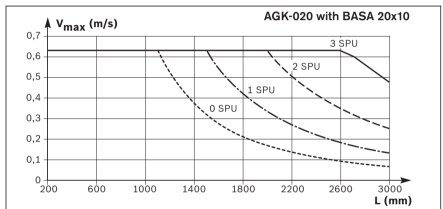


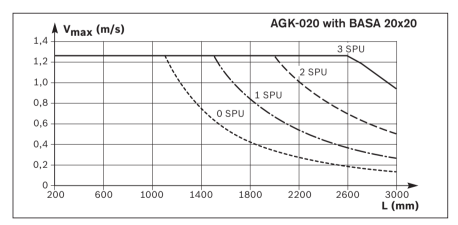
Permissible speed v_{max}

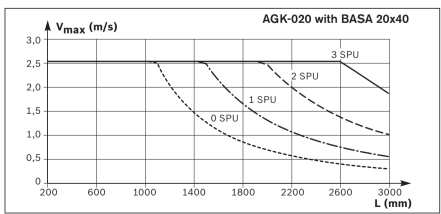
SPU = screw support









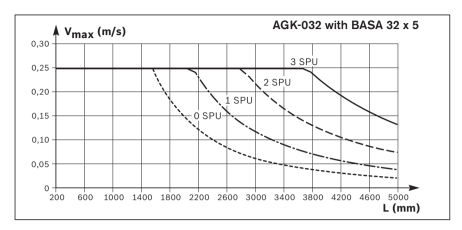


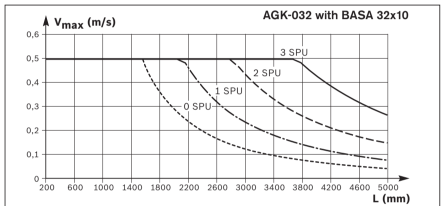
Technical data

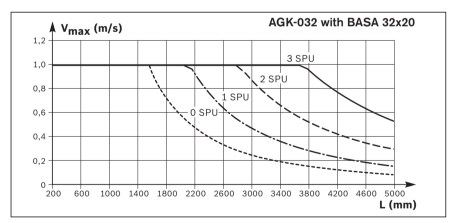
Permissible speed v_{max}

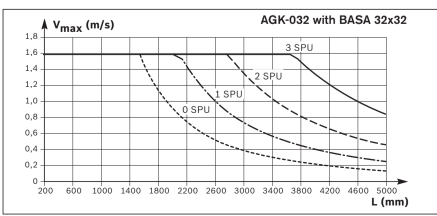
SPU = screw support







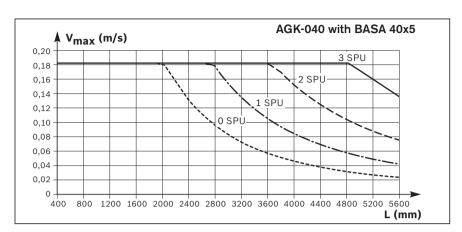


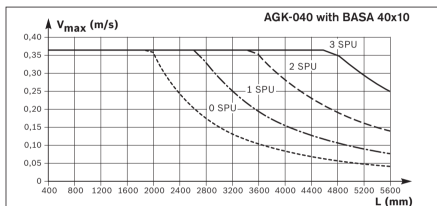


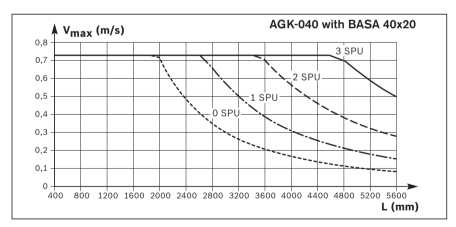
Permissible speed v_{max}

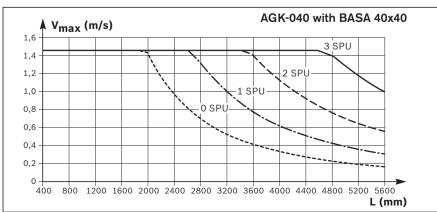
SPU = screw support









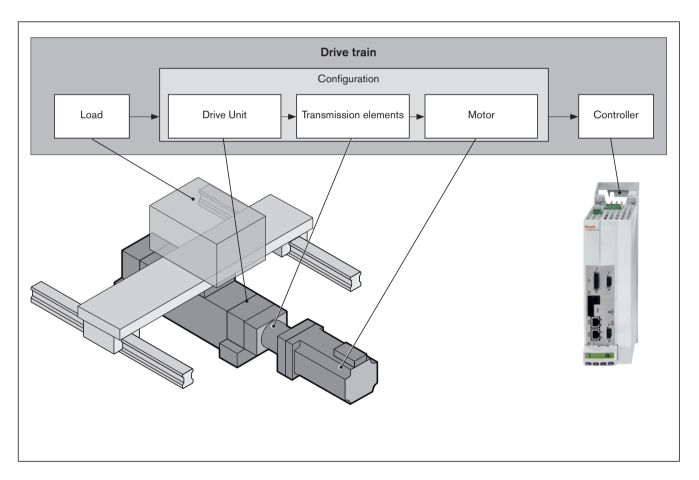


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Calculation

| Calculation principles | Page 6 | | |
|--|---------|--|--|
| Drive Unit service life | Page 61 | | |
| Ball screw drive/fixed bearing service life | Page 61 | | |
| Drive dimensioning | Page 63 | | |
| Basic principles | Page 63 | | |
| Drive dimensioning based on the motor shaft as a reference point | Page 64 | | |
| General guide for motor selection | Page 64 | | |
| Calculation example | Page 68 | | |

Calculation principles



Correct dimensioning and assessment for an application requires structured consideration of the entire drive train.

The basic element of the drive train is the configuration, consisting of the Drive Unit, the transmission element (coupling or timing belt side drive) and the motor, that can be ordered from the catalog.

Drive Unit service life

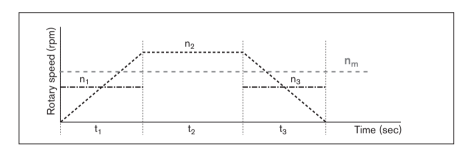
The service life of the rolling bearing points contained in a Drive Unit can be calculated using the formulas given below. In a Drive Unit with ball screw drive, the rolling bearing points that are relevant for the service life are the linear guide, the ball screw drive (nut), and the fixed bearing.

Mhichever independently calculated service life is shorter, that of the ball screw drive or of the fixed bearing, is then used as the estimated service life of the Drive Unit.

Service life of the ball screw drive or the fixed bearing

If operating conditions vary (rotary speed and load), service life must be calculated using the averages F_m and n_m .

If rotary speed varies, average rotary speed n_m is calculated as follows:



$$n_m = \frac{ - |n_1| \cdot t_1 + |n_2| \cdot t_2 + ... + |n_n| \cdot t_n}{t_{tot}}$$

$$t_{\text{tot}} = t_1 + t_2 + \dots + t_n$$

$$= t_1 + t_2 + ... + t_n$$
 in phases 1 ... n (sec)
$$= sum of the discrete time steps (sec)$$

Rotary speed in acceleration and braking phases n_{1...n}:

$$n_{1...n} = \frac{n_{A1...n} + n_{E1...n}}{2}$$

in phases 1 ... n

= discrete time step

= average rotary speed

(rpm)

(rpm)

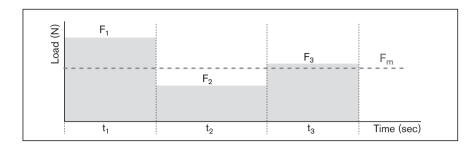
 $n_{1, n_{2, \dots}} n_n = rotary speed$

$$n_{A1 \dots n}$$
 = rotary speed at start in phase 1 ... n (rpm)

$$n_{E1...n}$$
 = rotary speed at end in phase 1 ... n (rpm)

Calculation

Where both the load and the rotary speed vary, the average load \mathbf{F}_m is calculated as follows:



$$F_{m} = \sqrt[3]{\left|F_{1}\right|^{3} \cdot \frac{\left|n_{1}\right|}{n_{m}} \cdot \frac{t_{1}}{t_{ges}}} + \left|F_{2}\right|^{3} \cdot \frac{\left|n_{2}\right|}{n_{m}} \cdot \frac{t_{2}}{t_{ges}} + ... + \left|F_{n}\right|^{3} \cdot \frac{\left|n_{n}\right|}{n_{m}} \cdot \frac{t_{n}}{t_{ges}}$$

Nominal life

Nominal life in revolutions:

 $L = \left(\frac{C}{F_{\rm m}}\right)^3 \cdot 10^6$

Nominal life in hours:

$$L_h = \ \frac{L}{n_m \cdot 60}$$

Drive dimensioning

Basic principles

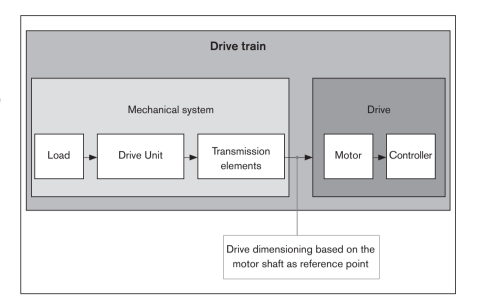
When dimensioning the drive, the drive train can be divided into the mechanical system and the drive itself.

The **mechanical system** includes the Drive Unit and transmission elements (timing belt side drive, coupling), and the load to be carried.

The electric **drive** is a motor/controller combination with corresponding performance data

The dimensioning of the electric drive is done taking the motor shaft as a reference point.

Both basic values and limit values must be factored in when dimensioning the drive. Limit values should be observed to avoid damaging the mechanical components.



Technical data and formula symbols for the mechanical system

For each component (Drive Unit, coupling, timing belt side drive), the relevant maximum permissible values must be identified for the drive torque and travel speed, as well as the basic values for frictional torque and mass moment of inertia.

The following technical data with the associated formula symbols are used when considering the basic **mechanical system** requirements in the design calculations for dimensioning the drive. The data in the table below can be found in the "Technical data" section or they are determined using the formulas described on the following pages.

| | | Mechanical system | | | | | | | | | |
|----------------------------------|--------|------------------------------|--------------------------------|-------------------------------|--------------------------------|--|--|--|--|--|--|
| | Load | Drive Unit | Transmission elements | | | | | | | | |
| | | | | Coupling | Timing belt side drive | | | | | | |
| Weight moment | (Nm) | $M_g^{6)}$ | _ | _ | _ | | | | | | |
| Frictional torque | (Nm) | 5) | M _{Rs} ³⁾ | _ | M _{Rsd} ³⁾ | | | | | | |
| Mass moment of inertia | (kgm²) | J _t ¹⁾ | J _s ²⁾ | J _c ³⁾ | J _{sd} ³⁾ | | | | | | |
| Max. permissible speed | (m/s) | _ | V _{max} ⁴⁾ | _ | _ | | | | | | |
| Maximum permissible drive torque | (Nm) | _ | M _p ⁴⁾ | M _{cN} ³⁾ | M _{sd} ³⁾ | | | | | | |

- 1) Determine the value using the appropriate formula
- 2) Length-dependent value, determined using the appropriate formula
- 3) Use the value from the table
- 4) Length-dependent value, to be read off the graph
- 5) Any additional process forces are to be taken into consideration as load moments
- 6) For vertical mounting position: Determine the value using the appropriate formula

AGK Drive Units

Drive dimensioning

Drive dimensioning based on the motor shaft as a reference point

When dimensioning the drive, all relevant design calculation values for the mechanical components in the drive train have to be determined and be expressed in terms of or reduced to the motor shaft. For a combination of mechanical components in the drive train, this will result in one value for each of the following:

- Frictional torque M_R
- Mass moment of inertia Jex
- Maximum permissible speed v_{mech} (maximum permissible rotary speed n_{mech})
- Maximum permissible drive torque M_{mech}

Determination of the values for each mechanical component in the drive train based on the motor shaft as a reference point

Frictional torque M_R

For motor attachment via mount and coupling

For motor attachment via timing belt side drive

$$M_R = M_{Rs}$$

$$M_R = M_{Rsd} + \frac{M_{Rs}}{i}$$

Mass moment of inertia Jex

For motor attachment via mount and coupling

For motor attachment via timing belt side drive

Determination of the mass moment of inertia of the Drive Unit

Determination of the translatory mass moment of inertia of the external load

$$J_{ex} = J_s + J_t + J_c$$

$$J_{ex} = J_{sd} + \frac{(J_s + J_t)}{i^2}$$

$$J_s = (k_{J fix} + k_{J var} \cdot L) \cdot 10^{-6}$$

$$J_t = m_{ex} \cdot k_{Jm} \cdot 10^{-6}$$

| i | = gear ratio of timing belt side drive | (—) |
|---------------------|---|---------|
| J_{c} | = mass moment of inertia of the coupling | (kgm²) |
| J _{ex} | = mass moment of inertia of mechanical system | (kgm²) |
| Js | = mass moment of inertia of the Drive Unit | (kgm²) |
| $J_{\rm sd}$ | = mass moment of inertia of timing belt side drive at motor journal | (kgm²) |
| J_{t} | = translatory mass moment of inertia of external load based on the | |
| | Drive Unit screw journal | (kgm²) |
| $k_{J \; fix}$ | = constant for fixed-length portion of mass moment of inertia | (kgmm²) |
| k_{im} | = constant for mass-specific portion of mass moment of inertia | (mm²) |
| $k_{i \text{ var}}$ | = constant for variable-length portion of mass moment of inertia | (kgmm) |
| Ĺ | = length of Drive Unit | (mm) |
| m_{ex} | = moved external load | (kg) |
| M_R | = frictional torque at motor journal | (Nm) |
| M_Rs | = frictional torque of system | (Nm) |
| M_Rsd | = frictional torque of timing belt side drive at motor journal | (Nm) |

Maximum permissible speed v_{mech}

The lowest of all the values for the maximum permissible speed of all mechanical components contained in the drive train determines the maximum permissible speed of the mechanical system which has to be taken into consideration as the upper limit for the drive when dimensioning the motor. By design, the maximum permissible speed or rotary speed of the Drive Unit with ball screw drive will always be less than that of the other components in the mechanical system, such as the coupling or timing belt side drive, meaning it is the maximum permissible speed of the mechanical system.

Maximum permissible speed

$$v_{mech} = v_{max}$$

Maximum permissible rotary speed

For motor attachment via mount and coupling

For motor attachment via timing belt side drive

$$n_{\text{mech}} = \frac{v_{\text{mech}} \cdot 1000 \cdot 60}{P}$$

$$n_{mech} = \frac{v_{mech} \cdot i \cdot 1000 \cdot 60}{P}$$

$$n_{mech}$$
 = maximum permissible rotary speed of mechanical system (rpm)

$$P = screw lead$$
 (mm)

$$v_{max}$$
 = maximum permissible speed of the Drive Unit (m/s)

$$y_{\text{mech}} = \text{maximum permissible speed of mechanical system}$$
 (m/s)

Maximum permissible drive torque M_{mech}

The lowest (minimum) permissible drive torque of all of the mechanical components in the drive train determines the maximum permissible drive torque of the mechanical system, which should be considered the drive limit when dimensioning the motor.

For motor attachment via mount and coupling

For motor attachment via timing belt side drive

$$M_{mech} = minimum (M_{cN}; M_p)$$

$$M_{mech} = minimum (M_{sd}; \frac{M_p}{i})$$

$$M_p$$
 = maximum permissible drive torque of the Drive Unit (Nm)

$$M_{cN}$$
 = rated torque of coupling (Nm)

$$M_{sd}$$
 = maximum permissible drive torque of the timing belt side drive (Nm)

$$M_{mech} = maximum permissible drive torque for mechanical system (Nm)$$

When considering the complete drive train (mechanical system + motor/controller), the maximum torque of the motor can lie below the maximum value for the mechanical system (M_{mech}) and thus limit the maximum permissible drive torque of the overall drive train.

If the maximum torque of the motor lies above the upper limit for the mechanical system (M_{mech}), the maximum motor torque must be limited to the permitted value for the mechanical system.

Drive dimensioning

Motor pre-selection

The following conditions can be used as a general guide for pre-selecting the motor.

Condition 1:

The rotary speed of the motor must be greater than or equal to the rotary speed required for the mechanical system (but not exceeding the maximum permissible limit value).

$$n_{\text{max}} \geq n_{\text{mech}}$$

$$n_{max} = max. rotary speed of motor$$
 (rpm)

$$n_{mech}$$
 = maximum permissible rotary speed of the mechanical system (rpm)

Condition 2:

Consideration of the ratio of mass moments of inertia of the mechanical system and the motor. The ratio of the mass moments of inertia serves as an indicator for the control performance of a motor/controller combination. The mass moment of inertia of the motor is directly related to motor size.

Ratio of mass moments of inertia

$$V = \frac{J_{ex}}{J_m + J_{br}}$$

For pre-selection, past experience has shown the following values will result in high control performance.

These are not rigid limits, but values exceeding them will require closer consideration of the specific application.

| Application area | V |
|------------------|-------|
| Handling | ≤ 6.0 |
| Processing | ≤ 1.5 |

 J_{br} = mass moment of inertia of motor brake (kgm²) ${
m J}_{
m ex} = {
m mass \ moment \ of \ inertia \ of \ mechanical \ system}$ (kgm²) $J_{m} = mass moment of inertia of motor$ (kgm²) = ratio of mass moments of inertia of drive train and motor

(-)

Bosch Rexroth AG, R999001326 (2017-05)

Condition 3:

Estimation of the ratio of the static load moment to the torque of the motor at standstill. The torque ratio must be less than or equal to the empirical value of 0.6. By looking at the required motor torque levels, this estimation roughly covers the dynamic characteristics which still have to be determined by plotting an exact motion profile.

Torque ratio

$$\frac{M_{stat}}{M_0} \le 0.6$$

Static load moment

$$M_{stat} = M_R + M_g$$

Weight moment

For vertical mounting only!

For motor attachment via mount and coupling: i = 1

$$M_g = \frac{P \cdot (m_{ex} + m_{ca}) \cdot g}{2000 \cdot \pi \cdot i}$$

In the section "Configuration and ordering", users can put together standard configurations, including motor attachment and motor, for the various Drive Unit sizes by selecting the appropriate options. By checking the above conditions, it is possible to see whether a standard motor selected in a particular configuration will generally be of a suitable size for the specific application.

Precise drive dimensioning

Pre-selecting the motor according to this general guide is no substitute for the precise design calculations required for the drive with detailed consideration of torques and rotary speed levels. For precise calculation of the electric drive, including consideration of the specific motion profile, please refer to the performance data in the catalogs "IndraDrive Cs" and "IndraDrive C". When dimensioning the drive, the maximum permissible speed, drive torque and acceleration should not be exceeded in order to avoid damaging the mechanical system.

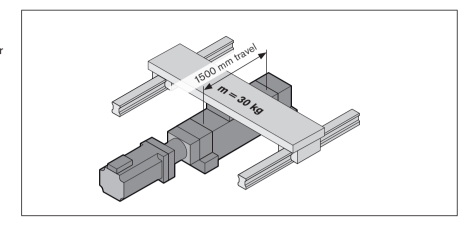
Calculation example

Starting data

An object weighing 30 kg needs to be moved horizontally 1500 mm at a max. speed of 0.3 m/s. The object travels over a separate linear guide whose frictional drag is 100 N. The following was selected based on technical data and installation space:

AOK-020 Drive Unit:

- motor attachment via mount and coupling
- with motor MSK 040C without brake



Estimating length L

(The first estimate assumes the largest possible lead and therefore length, since the permissible speed can decrease as length increases.)

$$L = s_{max} + L_{ca} + L_{ad}$$

Excess travel: $s_e = 2 \cdot P = 2 \cdot 40 = 80 \text{ mm}$

Max. travel: $s_{max} = s_{eff} + 2 \cdot s_{e}$

 $= 1500 + 2 \cdot 80 = 1660 \text{ mm}$

Length: L = 1660 + 204 + 86 = 1950 mm

Selecting the ball screw drive

(Better to choose the lowest lead as this is favorable in terms of resolution, braking distance, length.) Permissible ball screw drives according to "Permissible speed"

graph given v = 0.3 m/s and L = 1950 mm:

BASA 20 x 40 and BASA 20 x 20

Ball screw drive selected (smaller lead):

BASA 20 x 20

Maximum permissible speed for BASA 20 x 20 from graph:

 $v_{max} = 0.4 \text{ m/s}$

Calculation of length L

(for selected BASA)

Excess travel:
$$s_e = 2 \cdot P = 2 \cdot 20 = 40 \text{ mm}$$

Max. travel: $s_{max} = s_{eff} + 2 \cdot s_{e}$

 $= 1500 + 2 \cdot 40 = 1580 \text{ mm}$

Length: L = 1580 + 204 + 86 = 1870 mm

Frictional torque M_P

(motor attachment via mount and coupling)

$$M_R = M_{Rs} + M_{Rad}$$

Separate guideway: $M_{Rad} = (P \cdot F_R)/(2000 \cdot \pi)$

 $= (20 \cdot 100)/(2000 \cdot \pi)$

 $= 0.32 \, \text{Nm}$

Drive Unit: $M_{Rs} = 0.60 \text{ Nm}$

Frictional torque: $M_R = 0.60 + 0.32 = 0.92 \text{ Nm}$

Mass moment of inertia Jex

(motor attachment via mount and coupling)

$$J_{ex} = J_{s} + J_{t} + J_{c}$$

Coupling: $J_c = 57 \cdot 10^{-6} \text{ kgm}^2$

Drive Unit: $J_s = (k_{J fix} + k_{J var} \cdot L) \cdot 10^{-6}$

 $= (40.7 + 0.1004 \cdot 1870) \cdot 10^{-6}$

 $= 228.45 \cdot 10^{-6} \text{ kgm}^2$

External load: $J_t = m_{ex} \cdot k_{Jm} \cdot 10^{-6}$

 $= 30 \cdot 10.1321 \cdot 10^{-6}$

 $= 303.96 \cdot 10^{-6} \text{ kgm}^2$

Moment of inertia: $J_{ex} = 228.45 \cdot 10^{-6} + 303.96 \cdot 10^{-6} + 57 \cdot 10^{-6}$

 $= 589.41 \cdot 10^{-6} \text{ kgm}^2$

$\begin{array}{l} \text{Maximum permissible rotary} \\ \text{speed } n_{\text{mech}} \end{array}$

(motor attachment via mount and coupling) Limit for mechanical system

$$n_{mech} = \frac{(v_{mech} \cdot 1000 \cdot 60)}{P}$$

Max. permissible speed: $v_{mech} = v_{max} = 0.4 \text{ m/s}$

Max. permissible rotary speed: $n_{mech} = \frac{(0.4 \cdot 1000 \cdot 60)}{20}$ = 1200 rpm

(motor attachment via mount and coupling)
Application limit

Speed:
$$v_{mech} = 0.3 \text{ m/s}$$

Rotary speed:
$$n_{mech} = \frac{0.3 \cdot 1000 \cdot 60}{20}$$

= 900 rpm

AGK Drive Units

Calculation example

Maximum permissible drive torque M_{mech}

(motor attachment via mount and coupling) Limit for mechanical system

 $M_{mech} = minimum (M_{cN}; M_p)$

Coupling: $M_{cN} = 19 \text{ Nm (for MSK 040C)}$

Drive Unit: $M_{\rm p} = 11.5 \, {\rm Nm}$

 $M_{mech} = minimum (19; 11.5)$ Drive torque:

= 11.5 Nm

Checking motor preselection

Selected motor:

MSK 040C without brake

Condition 1:

Rotary speed: $n_{max} \ge n_{mech}$

6000 ≥ 900 condition met - motor selection OK

Condition 2:

Mass moment of inertia ratio: $V = \frac{J_{ex}}{J_m + J_{br}}$ Motor inertia: $J_m = 140 \cdot 10^{-6} \text{ kgm}^2$

 $J_{br} = 0 \cdot 10^{-6} \text{ kgm}^2 \text{ (without brake)}$ Brake inertia:

Mass moment of inertia ratio: $V = \frac{589.41 \cdot 10^{-6}}{(140 \cdot 10^{-6} + 0 \cdot 10^{-6})}$

= 4.21

V ≤ 6 Condition for handling:

4.21 ≤ 6 condition met - motor selection OK

Condition 3:

 $\frac{M_{stat}}{M_0} \leq 0.6$ Torque ratio:

Static load moment: $M_{stat} = M_R + M_a$ (horizontal mounting $M_a = 0$)

= 0.92 Nm

Torque of the motor

at standstill $M_0 = 2.7 \text{ Nm}$

 $\frac{0.92}{2.7} = 0.34$ Torque ratio:

 $0.34 \le 0.6$ condition met – motor selection OK

All three conditions met

→ Selected motor is suitable for the application.

Result

AOK-020 Drive Unit

Ball screw drive: Nominal diameter: $d_0 = 20 \text{ mm}$

Lead: P = 20 mm

Motor attachment via mount and coupling Pre-selected motor: MSK 040C without brake

The motor-controller combination should always be considered for precise dimensioning of the electric drive, since the performance data (e.g., max. useful speed and max. torque) will depend on the controller used.

When doing this, the following data must be considered.

Frictional torque: $M_R = 0.92 \text{ Nm}$

Mass moment of inertia: $J_{ex} = 589.41 \cdot 10^{-6} \ kgm^2$ Speed: $v_{mech} = 0.3 \ m/s \ (n_{mech} = 900 \ rpm)$

Drive torque limit: $M_{\text{mech}} = 11.5 \text{ Nm}$ Motor torque should be limited to 11.5 Nm on the drive side.

Acceleration limit: $a_{max} = 50 \text{ m/s}^2$

Limit value for speed: $v_{max} = 0.4 \text{ m/s } (n_{mech} = 1200 \text{ rpm})$

Besides the preferred type MSK 040C, other motors with identical connection dimensions can be adapted while taking care not to exceed the calculated limit values.

AGK-020

Configuration and ordering

| Short product name, length AGK-020-NN-1, mm | Drive BASA BASA size Seal Lubrication Preload | | | | | | | | | Screw ends | | Pillow block | Nut Housing without SPU | Nut Housing with SPU Number of SPU | | | Nut Housing Mounting orientation | |
|--|--|--------------------|---------|-----------------------------|---------|----------------|----------|----------------------|--------------------|------------|--------------------------|------------------------|----------------------------|-------------------------------------|----|----|---------------------------------------|--|
| | Nut | d ₀ x P | | Tolerance grade Standard | | g _c | class | Left (fixed bearing) | oating | E | | per side ³⁾ | | j ³⁾ | | | | |
| | | 20 x 5 | 20 x 10 | 20 x 20 | 20 x 40 | Toleran | Standard | Initial greasing | C1 (mod- erate) | Left (fix | Right (floating bearing) | Aluminum | | 1 | 2 | 3 | | |
| | ZEM-E | 01 | 04 | 02 | 03 | T5 T7 | 1 | 1 | 3 | 81 | 31 | 02 | 01 | 21 | 22 | 23 | MR01 Left MR02 Top MR03 Right | |

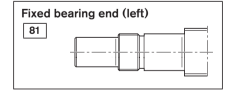
Ordering example: See "Request/order"

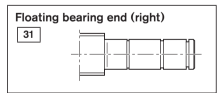
BASA = ball screw drive

d₀ = nominal diameter BASA (mm)

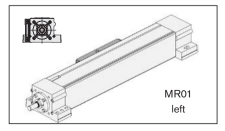
P = lead (mm) SPU = screw support

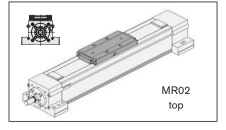
Screw ends:

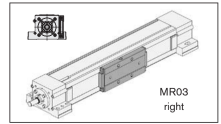




Nut Housing Mounting orientation







| Motor attachment | | \geq | | Motor | | Cover | | Switch/ socket-plug | Docum | entation |
|--|------------|------------------------------|------------------------|----------------|-----|-------|----|--------------------------------------|-----------------|----------------------|
| | | Þ | | J | | | | | | |
| Version | Gear ratio | Attachment kit ¹⁾ | for motor | without Bra | | Steel | PU | | Standard report | Measurement |
| obot of the ord mount | | 00 | - | 00 |) | | | | | |
| MF01 | | 06 | MSM 041B ²⁾ | 140 | 141 | | | Without switch 00 | | 02 |
| with mount | | 02 | MSK 040C ²⁾ | 86 | 87 | | | Without socket-plug Magnetic sensor | | Frictional torque |
| | | 07 | MSK 050C ²⁾ | 88 | 89 | 01 | 02 | REED sensor 21 | 01 | 03 |
| e drive | | 32 | MSM 041B ²⁾ | 140 | 141 | | | Hall sensor | | Lead deviation |
| Mith timing belt side drive and a side d | i = 1 | 30 | MSK 040C ²⁾ | 86 | 87 | | | | | |
| with tim | | 23 | MSK 050C ²⁾ | 88 | 89 | | | | | |

- 1) Attachment kit available without motor (when ordering: enter "00" for motor)
- 2) Recommended motor (motor data and type designation " "Motors")
- 3) SPUs always have the same number on each side of the Nut Housing example: 3 SPUs (Option 13) mean a total 6 SPUs (3 left and 3 right)

Length calculation

$$L = s_{\text{max}} + L_{\text{c}} + L_{\text{ad}}$$

Effective stroke

$$s_{eff} = s_{max} - 2 \cdot s_{e}$$

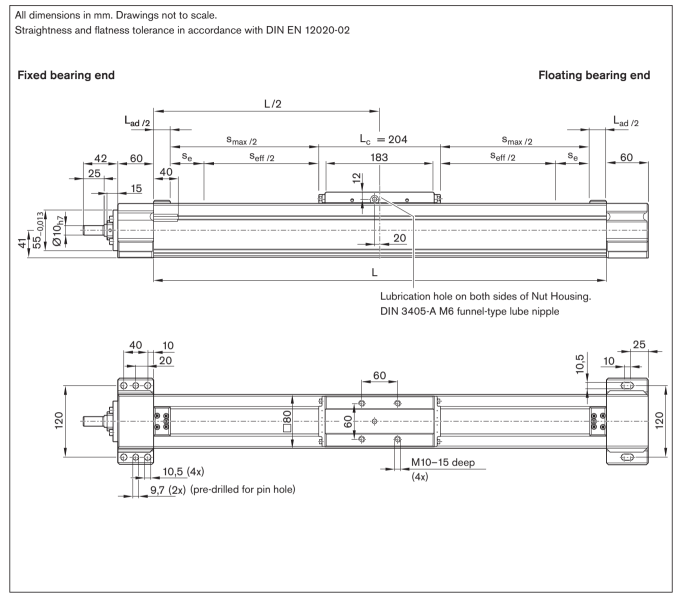
 $\begin{array}{lll} s_{e} & = & \text{excess travel} \\ s_{\text{max}} & = & \text{maximum travel} \\ s_{\text{eff}} & = & \text{effective stroke} \\ L & = & \text{length} \end{array}$

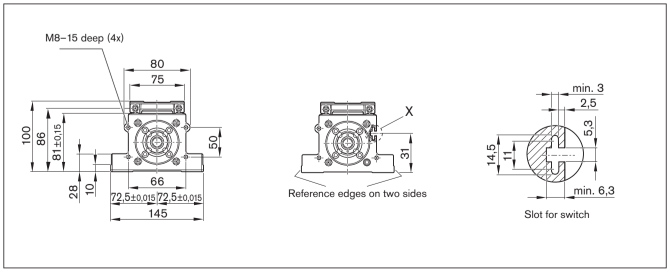
L_c = Nut Housing length

L_{ad} = additional length (see "Technical data" section)

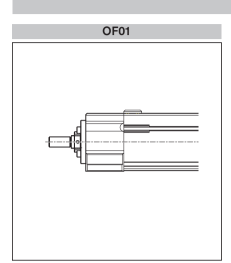
AGK-020

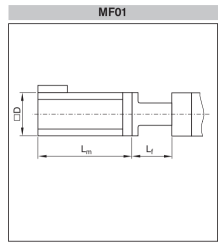
Dimensional drawings



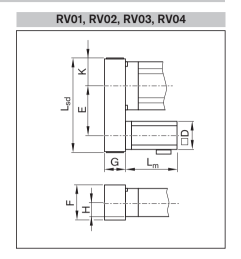


Motor attachment dimension drawings





Version



| Version | Motor | Dimension | ns (mm) | | | | | | | | |
|-------------|----------|-----------|---------|-----|----|----|------|----------------|----------------|-------|-----------------|
| | | D | Е | F | G | Н | K | L _f | L _m | | L _{sd} |
| | | | i = 1 | | | | | | without | with | i = 1 |
| | | | | | | | | | brake | brake | |
| RV01, RV02, | MSM 041B | 80 | 122.5 | 88 | 51 | 41 | 47.5 | _ | 112.0 | 149.0 | 231 |
| RV03, RV04 | MSK 040C | 82 | 122.5 | 88 | 51 | 41 | 47.5 | - | 185.5 | 215.5 | 231 |
| | MSK 050C | 100 | 155 | 116 | 66 | 41 | 56 | _ | 203.0 | 233.0 | 287 |
| MF01 | MSM 041B | 80 | - | - | - | _ | - | 90 | 112.0 | 149.0 | _ |
| | MSK 040C | 82 | - | _ | - | - | - | 90 | 185.5 | 215.5 | _ |
| | MSK 050C | 98 | - | - | - | - | - | 115 | 203.0 | 233.0 | _ |

See "Motors" section for more information and dimensions L_{ad} = additional length (see "Technical data" section)

AGK Drive Units

AGK-032

Configuration and ordering

| Short product name, length AGK-032-NN-1, mm | Drive BASA | | | | | | | | | Screw ends | | Pillow block | Nut Housing without SPU | Nut H | SPU | | Nut Housing Mounting orientation | |
|--|---------------|------------------|-------------|---------|---------|-----------------|----------|---------------------|--------------------|----------------------|-----------------------------|-----------------|----------------------------|-------|-------------------|----|---------------------------------------|--|
| | | d _o : | SA s x P | size | | 1 | Seal | Lubrication | Preload class | aring) | | | | | ber of er side | | | |
| | Nut | 32 x 5 | 32 x 10 | 32 x 20 | 32 x 32 | Tolerance grade | Standard | Initial greasing | C1 (mod- erate) | Left (fixed bearing) | Right (floating bearing) | Aluminum | | 1 | 2 | 3 | | |
| | ZEM-E | 01 | 02 | 03 | 04 | T5 T7 | 1 | 1 | 3 | 81 | 31 | 02 | 01 | 11 | 12 | 13 | MR01 Left MR02 Top MR03 Right | |

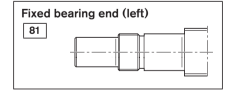
Ordering example: See "Request/order"

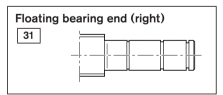
BASA = Ball screw drive

d₀ = nominal diameter BASA (mm)

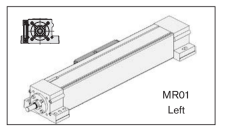
P = lead (mm) SPU = screw support

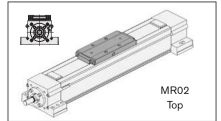
Screw ends:

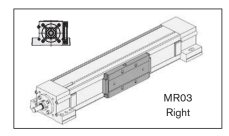




Nut Housing Mounting orientation







| Moto | or attachment | | | | Motor | 9 | Cover | | Switch/socket-plug | Docum | entation |
|-----------------------------|---------------|------------|------------------------------|------------------------|----------------|----|-------|----|--|-----------------|----------------------------------|
| | Version | Gear ratio | Attachment kit ¹⁾ | for motor | without Bra | | Steel | PU | | Standard report | Measurement report |
| without mount | OF01 | | 00 | - | 00 |) | | | | | |
| with mount | MF01 | | 03 | MSK 060C ²⁾ | 90 | 91 | 01 | 02 | Without switch Without socket-plug Magnetic sensor REED sensor 21 | 01 | 02 Frictional torque 03 |
| with timing belt side drive | RV01 RV02 | i = 1 | 23 | MSK 060C ²⁾ | 90 | 91 | | | Hall sensor PNP NC Socket-plug 17 | | Lead deviation |
| with timing b | RV03 RV04 | i = 2 | 24 | MSK 060C ²⁾ | 90 | 91 | | | | | |

- 1) Attachment kit available without motor (when ordering: enter "00" for motor)
- 2) Recommended motor (motor data and type designation "Motors")
- 3) SPUs always have the same number on each side of the Nut Housing Example: 3 SPUs (Option 13) mean a total 6 SPUs (3 left and 3 right)

Length calculation

$$L = s_{\text{max}} + L_{\text{c}} + L_{\text{ad}}$$

Effective stroke

$$s_{eff} = s_{max} - 2 \cdot s_{e}$$

 $\begin{array}{lll} s_{\rm e} & = & {\rm excess \ travel} \\ s_{\rm max} & = & {\rm maximum \ travel} \\ s_{\rm eff} & = & {\rm effective \ stroke} \\ L & = & {\rm length} \end{array}$

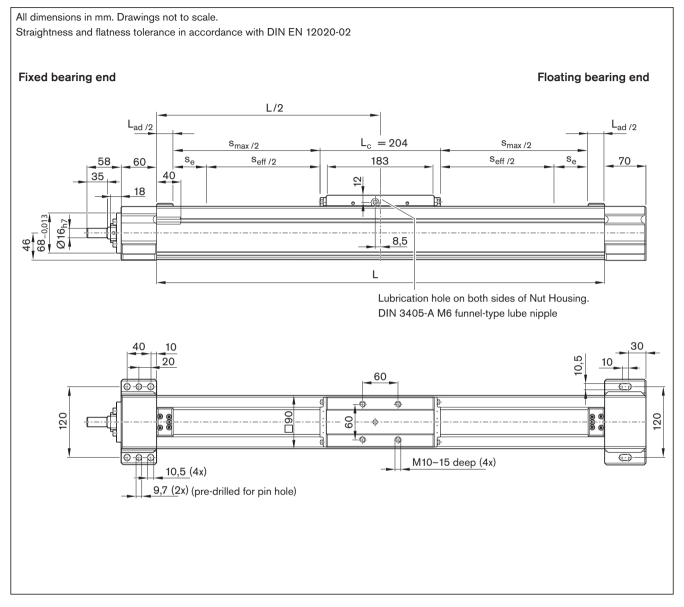
 L_c = Nut Housing length

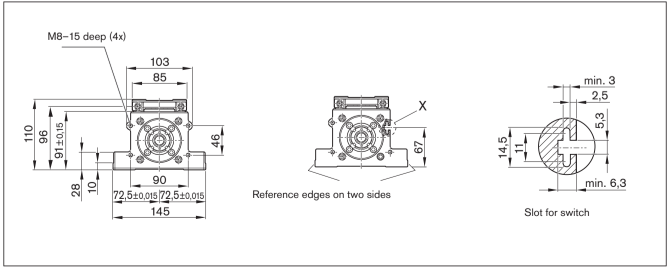
 L_{ad} = additional length (see "Technical data" section)

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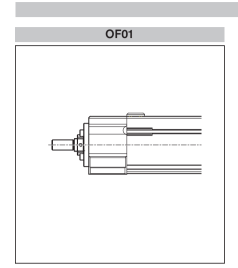
AGK-032

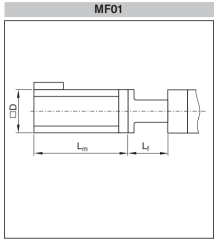
Dimensional drawings



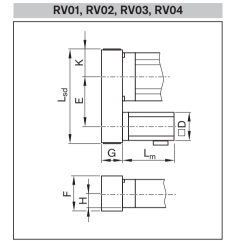


Motor attachment dimension drawings





Version



| Version | Motor | Dimens | ions (mr | n) | | | | | | | | | |
|-------------|----------|--------|----------|-------|-----|----|----|----|---------|----------------|-------|-----------------|-------|
| | | D | E | | F | G | Н | K | L_{f} | L _m | | L _{sd} | |
| | | | i = 1 | i = 2 | | | | | | without | with | i = 1 | i = 2 |
| | | | | | | | | | | brake | brake | | |
| RV01, RV02, | MSK 060C | 116 | 165 | 162 | 116 | 66 | 46 | 59 | _ | 226.0 | 259.0 | 300 | 300 |
| RV03, RV04 | | | | | | | | | | | | | |
| MF01 | MSK 060C | 116 | - | - | - | _ | _ | _ | 125 | 226.0 | 259.0 | - | _ |
| | MSK 076C | 140 | - | - | - | _ | _ | - | 133 | 292.5 | 292.5 | _ | _ |

See "Motors" section for more information and dimensions L_{ad} = additional length (see "Technical data" section)

AGK Drive Units

AGK-040

Configuration and ordering

| Short product name, length AGK-040-NN-1, mm | Drive BASA | | | | | | | | | Screw ends | | Pillow block | Nut Housing without SPU | Nut H SPU | lousing | g with | Nut Housing Mounting orientation | |
|--|---------------|------------------|---------|---------|---------|-----------------|----------|---------------------|--------------------|----------------------|-----------------------------|-----------------|----------------------------|--------------|-------------------|--------|-------------------------------------|--|
| | | d _o x | SA s | ize | | | Seal | Lubrication | Preload class | earing) | 6 | | | | ber of er side | | | |
| | Nut | 40 x 5 | 40 x 10 | 40 x 20 | 40 × 40 | Tolerance grade | Standard | Initial greasing | C1 (mod- erate) | Left (fixed bearing) | Right (floating bearing) | Aluminum | | 1 | 2 | 3 | | |
| | ZEM-E | 01 | | | | T5 T7 | 1 | 1 | 3 | 81 | 31 | 02 | 01 | 11 | 12 | 13 | MR01 left | |
| | OD THE | | 02 | 03 | 04 | T5 T7 | 1 | 1 | 3 | 81 | 31 | 02 | 01 | 21 | 22 | 23 | MR03 right | |

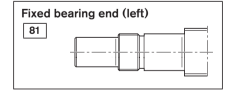
Ordering example: See "Request/order"

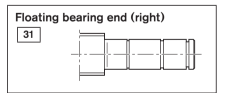
BASA = Ball screw drive

d₀ = nominal diameter BASA (mm)

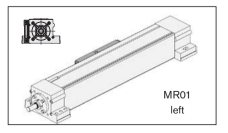
P = lead (mm) SPU = screw support

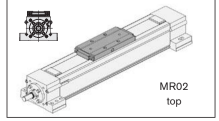
Screw ends:

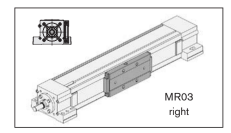




Nut Housing Mounting orientation







| Motor attachment | | 7 | | Motor | | Cover | | Switch/socket-plug | | Docum | entation |
|------------------|------------|------------------------------|------------------------|----------------|----|-------|----|--------------------------------------|----------|-----------------|----------------------------------|
| | | | | J | 9 | | P | | | | |
| Version | Gear ratio | Attachment kit ¹⁾ | for motor | without Bra | | Steel | PU | | | Standard report | Measurement report |
| OF01 | | 00 | - | 00 |) | | | | | | |
| ME01 | | 02 | MSK 076C ²⁾ | 92 | 93 | 01 | 02 | without socket-plug Magnetic sensor | 00 | 01 | 02 Frictional torque 03 |
| RV03 RV04 RV02 | i = 1 | 23 | MSK 076C ²⁾ | 92 | 93 | | | PNP NC | 22 17 | | Lead deviation |
| RV03 RV04 | i = 2 | 24 | MSK 076C ²⁾ | 92 | 93 | | | | | | |

- 1) Attachment kit available without motor (when ordering: enter "00" for motor)
- 2) Recommended motor (motor data and type designation " "Motors")
- 3) SPUs always have the same number on each side of the Nut Housing example: 3 SPUs (option 13) mean a total 6 SPUs (3 left and 3 right)

Length calculation

$$L = s_{\text{max}} + L_{\text{c}} + L_{\text{ad}}$$

Effective stroke

$$s_{eff} = s_{max} - 2 \cdot s_{e}$$

 $egin{array}{lll} s_{e} & = & excess travel \ s_{max} & = & maximum travel \ s_{eff} & = & effective stroke \ l & = & longth \ \end{array}$

L = length

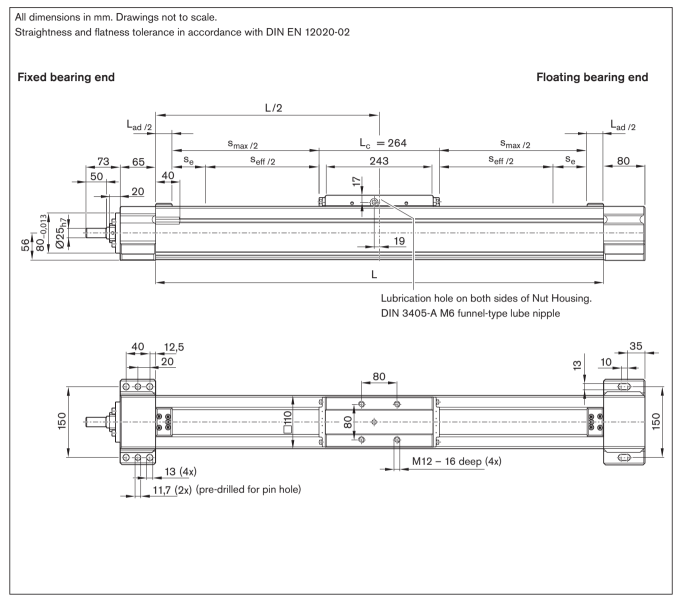
L_c = Nut Housing length

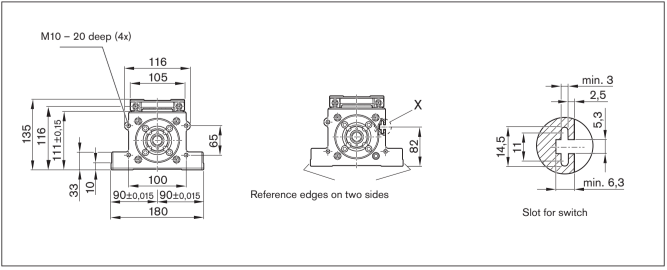
 L_{ad} = additional length (see "Technical data" section)

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AGK-040

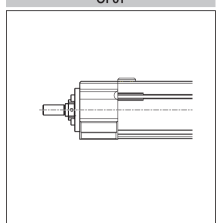
Dimensional drawings

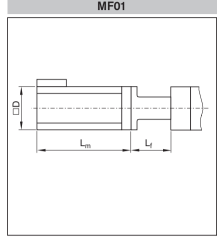


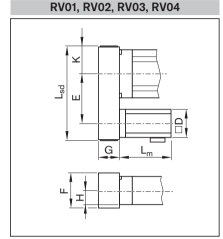


Motor attachment dimension drawings

Version OF01 MF01 RV01, RV02, RV03, RV04







| Version | Motor | Dimensi | i ons (mm) |) | | | | | | | | | |
|-------------|----------|---------|-------------------|-------|-----|----|----|----|----------------|----------------|-------|-----------------|-------|
| | | D | E | | F | G | Н | K | L _f | L _m | | L _{sd} | |
| | | | i = 1 | i = 2 | | | | | | without | with | i = 1 | i = 2 |
| | | | | | | | | | | brake | brake | | |
| RV01, RV02, | MSK 076C | 140 | 240 | 238 | 160 | 90 | 56 | 77 | _ | 292.5 | 292.5 | 409 | 409 |
| RV03, RV04 | | | | | | | | | | | | | |
| MF01 | MSK 076C | 140 | _ | _ | _ | _ | - | _ | 140 | 292.5 | 292.5 | - | _ |

See "Motors" section for more information and dimensions $L_{\rm ad} = {\rm additional\ length}$ (see "Technical data" section)

Attachments and Accessories

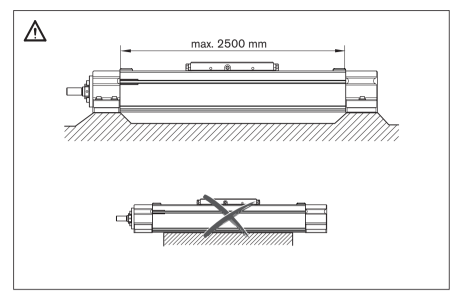
AGK fastening instructions

Fastening Drive Unit to customer-built attachment

Drive Unit fastening points

Fasten Drive Unit to both pillow blocks only. The protective profile is not a load-bearing part and cannot transmit any forces.

For more information on fastening see "Instructions for AGK Drive Unit" R310D4 3372



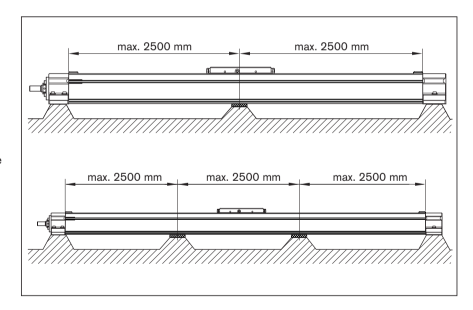
Provide supports for the protective profile

The protective profile may sag under its own weight.

This is why supports should be installed for the protective profile over open lengths of more than 2500 mm.

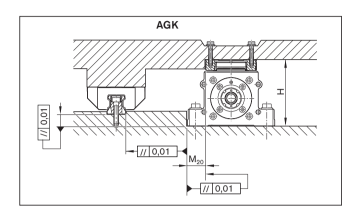
- Spacing between the support points: max. 2500 mm
- The mounting bases for the protective profile supports and the pillow blocks should be on the same level.

When the Drive Unit is in operation, the protective profile lifts as the drive carriage passes over it, then sinks back down onto the supporting surface. Provide cushioning material on the surfaces of the protective profile supports, e.g., foam rubber pads.

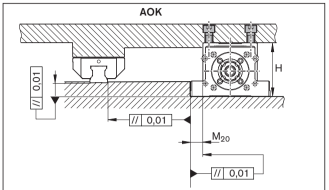


AGK/AOK installation tolerances

Parallelism of customer-built attachments, pillow blocks and rail guides



| | Dimensions (mm) | |
|---------|-----------------|-----------------------|
| | H ±0.01 | M ₂₀ ±0.01 |
| AGK-020 | 100 | 35.0 |
| AGK-032 | 110 | 30.0 |
| AGK-040 | 135 | 37.5 |



| AOK-020 | Nut | Nut | Dimensions (| mm) |
|----------------|---------|---------|--------------|---------------------|
| $d_0 \times P$ | | Housing | H ±0.01 | $M_{20}^{\pm 0.01}$ |
| 20 x 5 | ZEM-E | MGA | 85 | 35 |
| | FEM-E-S | MGS | 73 | 35 |
| | FEM-E-C | MGD | 69 | 35 |
| 20 x 10 | ZEM-E | MGA | 85 | 35 |
| | FEM-E-S | MGS | 73 | 35 |
| | FEM-E-C | MGD | 73 | 35 |
| 20 x 20 | ZEM-E | MGA | 85 | 35 |
| | FEM-E-S | MGS | 75 | 30 |
| | FEM-E-C | MGD | 69 | 35 |
| 20 x 40 | ZEM-E | MGA | 85 | 35 |
| | FEP-E-S | MGS | 75 | 30 |

| AOK-032 | Nut | Nut | Dimension | s (mm) |
|--------------------|---------|---------|-----------|-----------------------|
| d _o x P | | Housing | H ±0.01 | M ₂₀ ±0.01 |
| 32 x 5 | ZEM-E | MGA | 95 | 22.5 |
| | FEM-E-S | MGS | 84 | 25 |
| | FEM-E-C | MGD | 81 | 22.5 |
| 32 x 10 | ZEM-E | MGA | 95 | 22.5 |
| | FEM-E-S | MGS | 84 | 25 |
| | FEM-E-C | MGD | 81 | 22.5 |
| 32 x 20 | ZEM-E | MGA | 95 | 22.5 |
| | FEM-E-S | MGS | 88 | 20 |
| | FEM-E-C | MGD | 81 | 22.5 |
| 32 x 40 | ZEM-E | MGA | 95 | 22.5 |
| | FEP-E-S | MGS | 88 | 20 |
| | FEM-E-C | MGD | 81 | 22.5 |

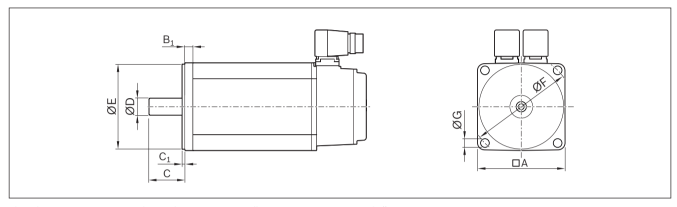
| AOK-040 | Nut | Nut | Dimension | s (mm) |
|----------------|---------|---------|-----------|------------------------|
| $d_0 \times P$ | | Housing | H ±0.01 | M_{20} $^{\pm 0.01}$ |
| 40 x 5 | ZEM-E | MGA | 115 | 30 |
| | FEM-E-S | MGS | 98 | 37.5 |
| | FEM-E-C | MGD | 98 | 30 |
| 40 x 10 | ZEM-E | MGA | 115 | 30 |
| | FEM-E-S | MGS | 106 | 30 |
| | FEM-E-C | MGD | 98 | 30 |
| 40 x 20 | ZEM-E | MGA | 115 | 30 |
| | FEM-E-S | MGS | 106 | 30 |
| | FEM-E-C | MGD | 98 | 30 |
| 40 x 40 | ZEM-E | MGA | 115 | 30 |
| | FEP-E-S | MGS | 114 | 20 |
| | FEM-E-C | MGD | 98 | 30 |

Attachments and Accessories

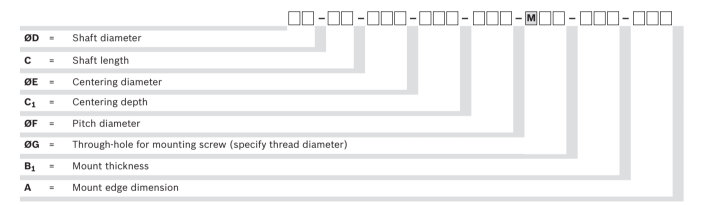
Attachment kits for motors according to customer specification

The motor of a linear motion system with ball screw drive is attached by either an attachment kit with mount and coupling (MF) or a timing belt side drive (RV).

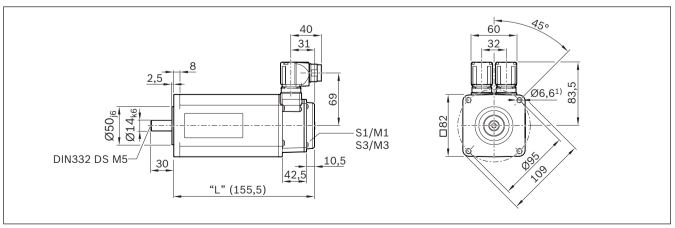
The available combinations are shown in the "Configuration and ordering" selection tables for each size. In addition to attachment kits for Rexroth motors, attachment kits for motors according to customer specification are also available. In order to determine the appropriate attachment kit, the connection geometry of the motor is crucial. Characteristics required to clearly determine motor geometry are shown below.



The dimensions queried result in a unique "motor geometry code":



Example illustration of servo motor IndraDyn S Type MSK040C

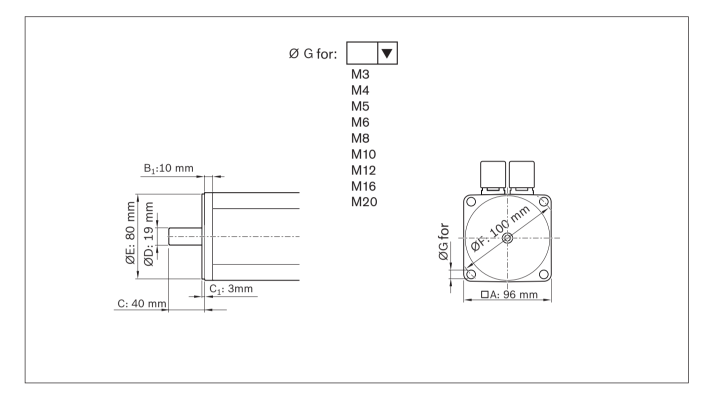


Bosch Rexroth AG, R999001326 (2017-05)

¹⁾ The through-hole Ø 6.6 mm results in the type designation M06 for the geometry motor code (M6 fastening screw nominal thread).

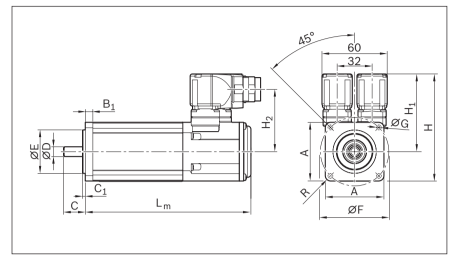
Attachment kits for motors according to customer specification can be configured using the online configurator in the eShop. To do this, select the "Attachment kits for motors according to customer specification" option.

Enter motor geometry in the input dialog box. The dimensions can be entered directly or by using a drop-down menu.



IndraDyn S - MSK servo motors





Motor schematic

| Motor | Dime | nsions | (mm |) | | | | | | | | | | |
|---------------|------|----------------|-----|----------------|----|-----|-----|------|-------|----------------|----------------|--------------------------|-----------------------|-----|
| | Α | B ₁ | С | C ₁ | ØD | ØE | ØF | ØG | Н | H ₁ | H ₂ | | L _m | R |
| | | | | | k6 | j6 | | | | | | without holding brake | with holding brake | |
| MSK 040C-0600 | 82 | 8.0 | 30 | 2.5 | 14 | 50 | 95 | 6.6 | 124.5 | 83.5 | 69.0 | 185.5 | 215.5 | R8 |
| MSK 050C-0600 | 98 | 9.0 | 40 | 3.0 | 19 | 95 | 115 | 9.0 | 134.5 | 85.5 | 71.0 | 203.0 | 233.0 | R8 |
| MSK 060C-0600 | 116 | 9.5 | 50 | 3.0 | 24 | 95 | 130 | 9.0 | 156.5 | 98.5 | 84.0 | 226.0 | 259.0 | R9 |
| MSK 076C-0450 | 140 | 14.0 | 50 | 4.0 | 24 | 110 | 165 | 11.0 | 180.0 | 110.0 | 95.6 | 292.5 | 292.5 | R12 |

Motor data

| Motor | n _{max} | M ₀ | M_{max} | M _{br} | J _m | $J_{\rm br}$ | m _m | m _{br} |
|---------------|------------------|----------------|-----------|-----------------|----------------|--------------|----------------|-----------------|
| | (rpm) | (Nm) | (Nm) | (Nm) | (kgm²) | (kgm²) | (kg) | (kg) |
| MSK 040C-0600 | 7 500 | 2.7 | 8.1 | 4 | 0.000140 | 0.000023 | 3.6 | 0.3 |
| MSK 050C-0600 | 6 000 | 5.0 | 15.0 | 5 | 0.000330 | 0.000107 | 5.4 | 0.7 |
| MSK 060C-0600 | 6 000 | 8.0 | 24.0 | 10 | 0.000800 | 0.000059 | 8.4 | 0.8 |
| MSK 076C-0450 | 5 000 | 12.0 | 43.5 | 11 | 0.004300 | 0.000360 | 13.8 | 1.1 |

= holding brake mass moment of inertia

= motor mass moment of inertia

= motor length = torque at standstill

= holding torque of holding brake when switched off

 M_{max} = max. motor torque m_m = motor mass m_{br} = holding brake mass n_{max} = max. rotary speed

| Option number ¹⁾ | Motor | Part number | Version | | Type designation |
|-----------------------------|--------------|-------------|-----------|------|-----------------------------|
| | | | Holding b | rake | |
| | | | Without | With | |
| 86 | MSK040C-0600 | R911306060 | Х | | MSK040C-0600-NN-M1-UG0-NNNN |
| 87 | | R911306061 | | Х | MSK040C-0600-NN-M1-UG1-NNNN |
| 88 | MSK050C-0600 | R911298354 | Х | | MSK050C-0600-NN-M1-UG0-NNNN |
| 89 | | R911298355 | | Х | MSK050C-0600-NN-M1-UG1-NNNN |
| 90 | MSK060C-0600 | R911306052 | Х | | MSK060C-0600-NN-M1-UG0-NNNN |
| 91 | | R911306053 | | Х | MSK060C-0600-NN-M1-UG1-NNNN |
| 92 | MSK076C-0450 | R911318098 | Х | | MSK076C-0450-NN-M1-UG0-NNNN |
| 93 | | R911315713 | | Х | MSK076C-0450-NN-M1-UG1-NNNN |

¹⁾ From "Configuration and ordering" table

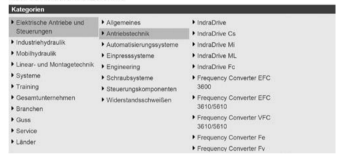
Version

- ▶ Plain shaft with shaft seal
- ► Multi-turn absolute encoder M1 (Hiperface)
- ► Cooling system: natural convection
- ► IP65 rating (housing)
- ▶ With or without holding brake

Note

Motors are available with controllers and control systems. See the Rexroth Drive Technology catalog for other motor types and more information on motors, controllers and control systems.

Rexroth Medienverzeichnis

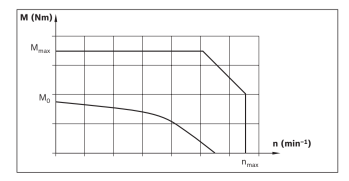


Recommended motor/controller combination



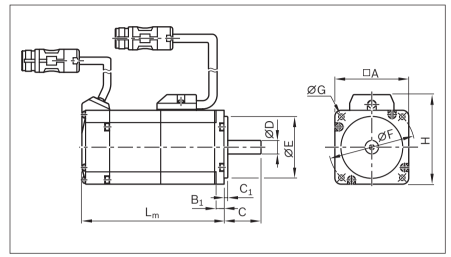
| Motor | Controller |
|---------------|-----------------|
| MSK 040C-0600 | HCS 01.1E-W0008 |
| MSK 040C-0600 | HCS 01.1E-W0018 |
| MSK 050C-0600 | |
| MSK 050C-0600 | HCS 01.1E-W0028 |
| MSK 060C-0600 | |
| MSK 060C-0600 | HCS 01.1E-W0054 |
| MSK 076C-0450 | |

Torque/speed characteristic (schematic)



IndraDyn S - MSM servo motors





Motor schematic

| Motor | Dimens | ions (m | m) | | | | | | | | |
|---------------|--------|----------------|----|----------------|----|----|----|-----|----|--------------------------|-----------------------|
| | Α | B ₁ | С | C ₁ | ØD | ØE | ØF | øG | н | | L _m |
| | | | | | h6 | h7 | | | | without holding brake | with holding brake |
| MSM 041B-0300 | 80 | 8.0 | 35 | 3 | 19 | 70 | 90 | 6.0 | 93 | 112.0 | 149.0 |

Motor data

| Motor | n _{max} (rpm) | M _o (Nm) | M _{max} (Nm) | M _{br} (Nm) | J _m (kgm²) | J _{br} (kgm²) | m _m (kg) | m _{br} (kg) |
|---------------|---------------------------|------------------------|--------------------------|-------------------------|--------------------------|---------------------------|------------------------|-------------------------|
| | (i þili) | (14111) | (14111) | (14111) | (18111 / | (KSIII) | (48) | (48) |
| MSM 041B-0300 | 4 500 | 2.40 | 7.10 | 2.45 | 0.0000870 | 0.0000075 | 2.30 | 0.80 |

= holding brake mass moment of inertia

= motor mass moment of inertia

= motor length

= torque at standstill

= holding torque of holding brake when switched off

 M_{max} = max. motor torque m_m = motor mass

m_{br} = holding brake mass

 n_{max} = max. rotary speed

| Option number ¹⁾ | Motor | Part number | Version Holding brake | | Type designation |
|-----------------------------|---------------|-------------|--------------------------|------|-------------------------|
| | | | Without | With | |
| 140 | MSM 041B-0300 | R911344217 | Х | | MSM 041B-0300-NN-M5-MH0 |
| 141 | | R911344218 | | Х | MSM 041B-0300-NN-M5-MH1 |

¹⁾ From "Configuration and ordering" table

Versions:

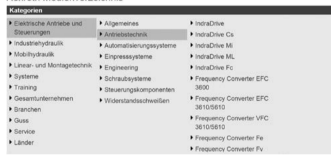
- ▶ Plain shaft without shaft seal
- ► Multiturn absolute encoder M5 (20 bit, absolute encoder function only available with backup battery)
- ► Cooling system: natural convection

- ► Protection class IP54 (shaft IP40)
- ▶ With or without holding brake
- ▶ Metal round connector M17

Note

Motors are available with controllers and control systems. See the Rexroth Drive Technology catalog for other motor types and more information on motors, controllers and control systems.

Rexroth Medienverzeichnis

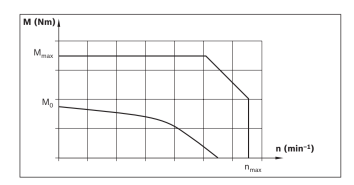


Recommended motor/controller combination

| Motor | Controller |
|---------------|-----------------|
| MSM 041B-0300 | HCS 01.1E-W0013 |



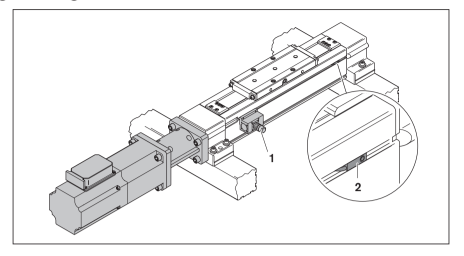
Torque/speed characteristic (schematic)



AGK switch mounting arrangements

Switching system overview

- 1 Socket and plug
- 2 Magnetic field sensor



Switch mounting arrangements

- 1 Switch (magnetic field sensor) with potted cable
- 2 Set screw for securing
- 3 Cable

The switch activator is a magnet integrated in the Nut Housing (no switching angle required).

The switching positions can be freely configured via the stroke.

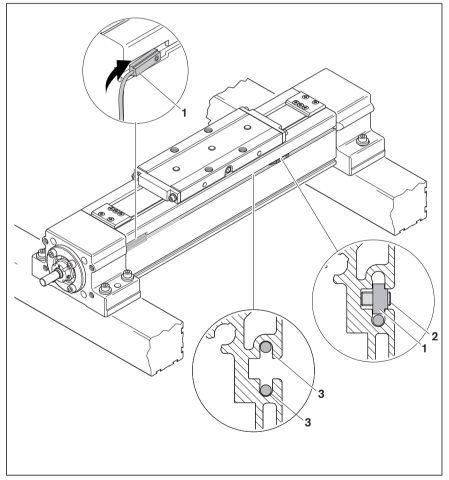
Version

- Hall sensor (PNP NC) or
- REED sensor (changeover)
 See "Sensors" section for technical data

Notes for mounting

- Insert sensor (1) with set screw (2) facing outward into upper T-slot of housing.
- Set switching point and secure sensor with set screw (2).
- Press the signal cable (3) into the upper or lower cable run of the T-slot to secure it.

See instructions for more specific information on installation and switching positions.



Socket-plug mounting arrangements

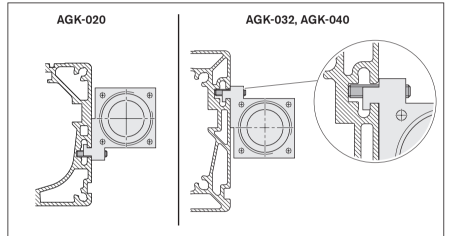
Mounting orientation

Various socket and plug arrangements are possible depending on requirements. See "Sockets and plugs" section for technical data.



Securing socket to AGK protective profile

- AGK-020:
 - Attach socket in lower T-slot of protective profile and secure with two set screws.
- AGK-032, AGK-040:
 Attach socket to upper T-slot of protective profile and secure with two set screws.



Switches and attachments

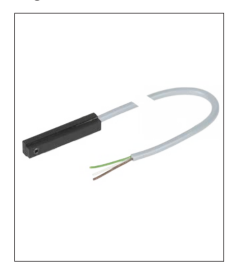
| Description | Switch | Switching function | | Part number |
|-----------------|--------|--|------------------|----------------|
| Socket-plug | | _ | 17 | R117500153 |
| Magnetic sensor | REED | Changeover contact (NC: C+NC; NO:C+NO) | 21 | R347600903 |
| | Hall | PNP/normally closed (NC) | 22 | R347601003 |
| | Hall | PNP/normally open (NO) | nv ²⁾ | R347601203 |
| | Hall | NPN/normally closed (NC) | nv ²⁾ | R347601303 |
| | Hall | NPN/normally open (NO) | nv ²⁾ | R347601403 |

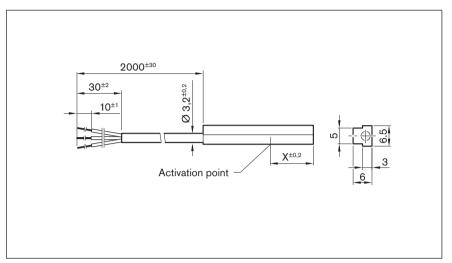
 $^{^{1)}}$ From "Configuration and ordering" table

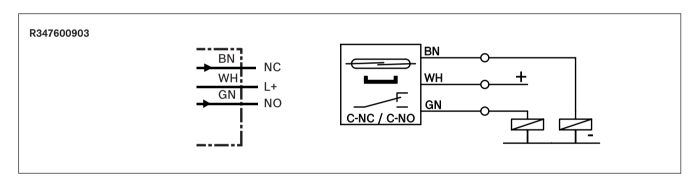
²⁾ Option not available. Switch only available as accessory with part number

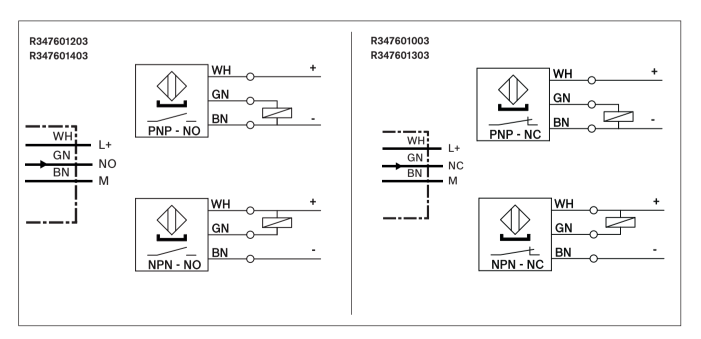
Sensors

Magnetic sensor with free cable end









Part number R347600903

| Use | Reference, limit switch |
|----------------------------------|--|
| Part number | R347600903 |
| Designation | R12212 |
| Functional principle | Magnetic |
| Operating voltage | max. 30 V DC |
| Load current | 500 mA |
| Switching function | REED/changeover contact (NC: C+NC, NO: C+NO) |
| Activation point (dimension "X") | 9 mm |

Part number R347601003 / R347601203 / R347601403 / R347601303

| Use | Limit switch | Reference switch | Limit switch | Reference switch |
|--|---------------------|-------------------|---------------------|-------------------|
| Part number | R347601003 | R347601203 | R347601303 | R347601403 |
| Designation | H14118 | H15637 | H15638 | H15080 |
| Functional principle | | Magne | etic | |
| Operating voltage | | 3.8 - 30 | V DC | |
| Load current | | ≤ 20 । | mA | |
| Switching function | Hall | Hall | Hall | Hall |
| | PNP/normally closed | PNP/normally open | NPN/normally closed | NPN/normally open |
| | (NC) | (NO) | (NC) | (NO) |
| Activation point, dimension "X" 13.65 mm | | | | |

Technical data for R347600903/R347601003/R347601203/R347601403/R347601303

| Connection type | Cable 2.0 m, 3-pin |
|---------------------------------|-------------------------|
| Galvanized connection ends | 4 |
| Function indicator | _ |
| Short-circuit protection | _ |
| Reverse polarity protection | _ |
| Switch-on suppression | - |
| Switching frequency | 2.5 kHz |
| Pulse delay (Off delay) | - |
| Max. permissible approach speed | 2 m/s |
| Suitable for drag chains* | _ |
| Torsion-resistant* | - |
| Weld spark-resistant* | _ |
| Cable cross-section* | 3x 0.14 mm ² |
| Cable diameter D | 3.2 ± 0.20 mm |
| Static bending radius* | - |
| Dynamic bending radius* | - |
| Bending cycles* | - |
| Max. permissible linear speed* | - |
| Max. permissible acceleration* | - |
| Ambient temperature | -40 °C to +85 °C |
| Protection rating | IP66 |
| MTTFd (acc. to EN ISO 13849-1) | _ |
| Certifications and | - |
| approvals** | |

^{*} Technical data only for built-in sensor connection cable.

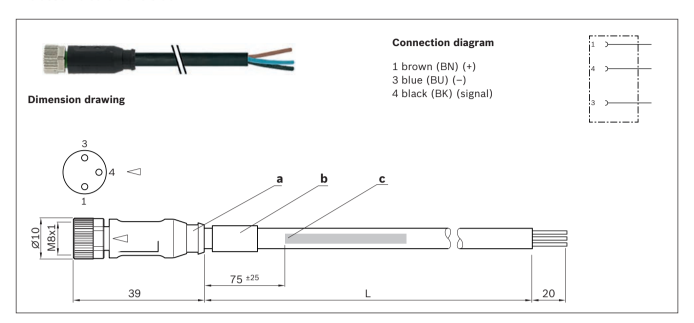
Extension cables are available for even more performance, e.g., for use in a power cable chain (see below).

^{**} No certificate is required to introduce these products to the Chinese market.

Attachments and Accessories

Extensions

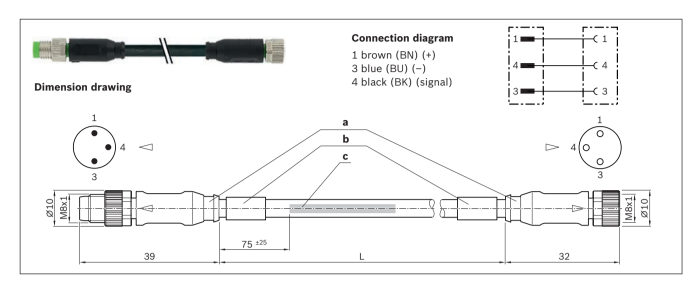
Pre-assembled on one side



Part numbers

| Use | | Extension cable | | | |
|---------------------|----------------------------|----------------------------------|--------------------|--|--|
| Part number | R911344602 | R911344602 R911344619 R911344620 | | | |
| Designation | 7000-08041-6500500 | 7000-08041-6501000 | 7000-08041-6501500 | | |
| Length (L) | 5.0 m | 10.0 m | 15.0 m | | |
| 1st connection type | Straight plug, M8x1, 3-pin | | | | |
| 2nd connection type | free cable end | | | | |

Pre-assembled on two sides



Part numbers

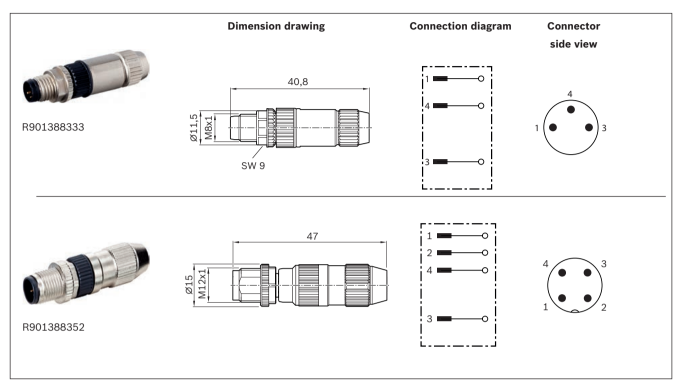
| Use | | | Extension cable | | |
|---------------------|---------------------------------------|------------------------|--------------------------|------------------------|------------------------|
| Part number | R911344621 | R911344622 | R911344623 | R911344624 | R911344625 |
| Designation | 7000-88001- 6500050 | 7000-88001- 6500100 | 7000-88001- 6500200 | 7000-88001- 6500500 | 7000-88001- 6501000 |
| Length (L) | 0.5 m | 1.0 m | 2.0 m | 5.0 m | 10.0 m |
| 1st connection type | M8x1 3-pole straight female connector | | | | |
| 2nd connection type | | S | Straight plug, M8x1, 3-p | in | |

Technical data for extensions pre-assembled on one or two sides

| Function indicator | - | |
|----------------------------------|---|--|
| Operating voltage indicator | - | |
| Operating voltage | 10-30 V DC | |
| Type of cable | PUR black | |
| Suitable for drag chains | ✓ | |
| Torsion-resistant | ✓ | |
| Weld spark-resistant | ✓ | |
| Cable cross-section | 3 x 0.25 mm ² | |
| Cable diameter D | 4.1 ± 0.2 mm | |
| Static bending radius | ≥ 5xD | |
| Dynamic bending radius | ≥ 10xD | |
| Bending cycles | > 10 mil. | |
| Max. permissible linear speed | 3.3 m/s over 5 m (typ.) to 5 m/s over 0.9 m | |
| Max. permissible acceleration | ≤ 30 m/s² | |
| Ambient temperature when secured | -40 °C to +85 °C | |
| Ambient temperature when loose | -25 °C to +85 °C | |
| Protection rating | IP68 | |
| Certifications and approvals | C C LUSTED C ROHS | |

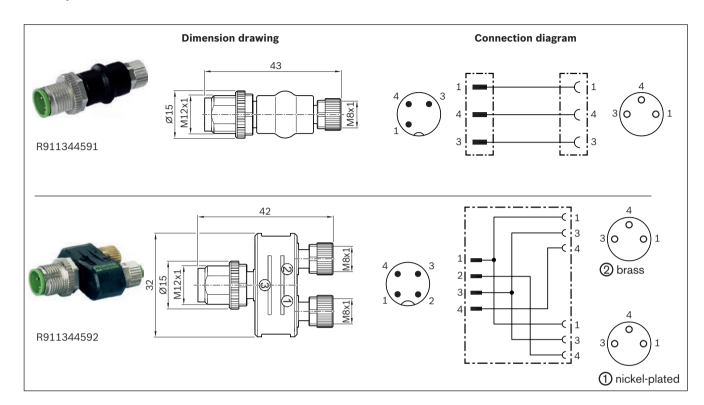
- a) Contour for 6.5 mm corrugated tube (inner diameter)
- **b)** Cable grommet
- c) Cable label in accordance with labeling regulation

Plugs



| Use | Single plug | | | | |
|-------------------------------|---|--|--|--|--|
| Part number | R901388333 | R901388352 | | | |
| Designation | 7000-08331-0000000 | 7000-12491-0000000 | | | |
| Version | stra | ight | | | |
| Operating current per contact | max | . 4 A | | | |
| Operating voltage | Max. 32 | Max. 32 V AC/DC | | | |
| Connection type | Straight plug, M8x1, 3-pin, IDC, self-locking screw | Straight plug, M12x1, 4-pin IDC, self-locking screw | | | |
| Function indicator | - | - | | | |
| Operating voltage indicator | - | - | | | |
| Connection cross-section | 0.140. | 0.140.34 mm ² | | | |
| Ambient temperature | -25 °C to +85 °C | | | | |
| Protection rating | IP67 (plugged in & screwed down) | | | | |
| Certifications and approvals | c FL °us (P | RoHS | | | |

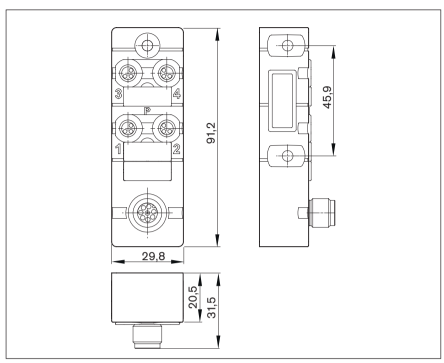
Adapters

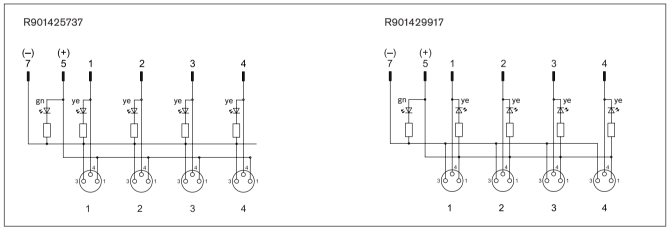


| Protection rating | IP67 (plugged in & screwed down) | | | |
|-------------------------------|---|---|--|--|
| Ambient temperature | -25 °C to +85 °C | | | |
| Connection cross-section | | | | |
| Operating voltage indicator | _ | | | |
| Function indicator | <u>-</u> | | | |
| 2nd connection type | Straight plug, M12x1, 3-pin, IDC, self-locking screw thread Straight plug, M12x1, 4-pin, IDC, self-locking screw thread | | | |
| 1st connection type | Straight female connector, M8x1, 3-pin, IDC, self-locking screw thread | 2 X straight female connectors, M8x1, 3-pin, IDC, self-locking screw thread | | |
| | | max. 32 V AC/DC | | |
| Operating voltage | | | | |
| Operating current per contact | may | κ. 4 A | | |
| Version | straight for 1 sensor | straight, for 1 - 2 sensors | | |
| Designation | 7000-42201-0000000 | 7000-41211-0000000 | | |
| Part number | R911344591 | R911344592 | | |
| Use | Adapter Adapter or distributor | | | |

Passive distributors

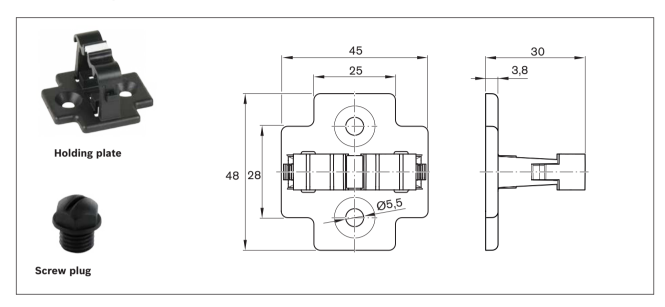






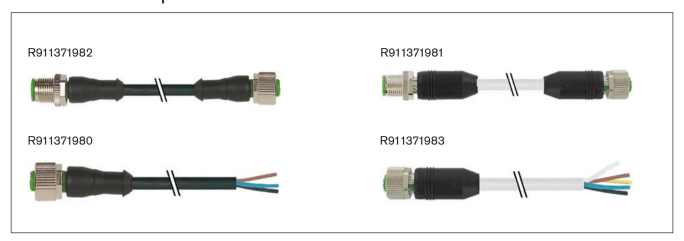
| Use | | Passive distributor | | |
|-------------------------------|-------------------------------------|---|------------|--|
| Part number | R901425737 | R901429917 | R911344592 | |
| Designation | 8000-84070-0000000 | 8000-84071-0000000 | | |
| Version | Straight, for | 1 - 4 sensors | | |
| Operating current per contact | max | . 2 A | | |
| Operating voltage | 24 | / DC | | |
| Switching logic | PNP | PNP NPN | | |
| 1st connection type | 4x straight female connector, M8x1, | 4x straight female connector, M8x1, 3-pin, IDC, self-locking screw thread | | |
| 2nd connection type | Straight plug, M12x1, 8-pin, l | Straight plug, M12x1, 8-pin, IDC, self-locking screw thread | | |
| Function indicator | | ✓ | | |
| Operating voltage indicator | | ✓ | | |
| Connection cross-section | | - | | |
| Ambient temperature | -20° to | -20° to +70 °C | | |
| Protection rating | IP67 (plugged in | IP67 (plugged in & screwed down) | | |
| Certifications and approvals | CUUUS POHS ROHS | | - | |

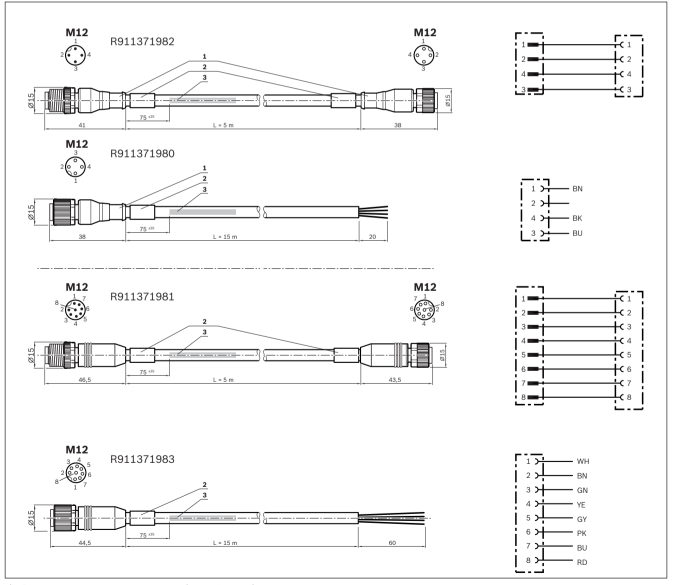
Accessories for passive distributors



| Use | For passive distributor R911344592 | For passive distributors R901425737/R901429917 |
|---------------|------------------------------------|--|
| Holding plate | R913047341 | - |
| Designation | 7000-99061-0000000 | - |
| Set | 1 pc. | - |
| Screw plug | - | R913047322 |
| Designation | - | 3858627 |
| Set | - | 10 pcs. |

Extensions for passive distributors

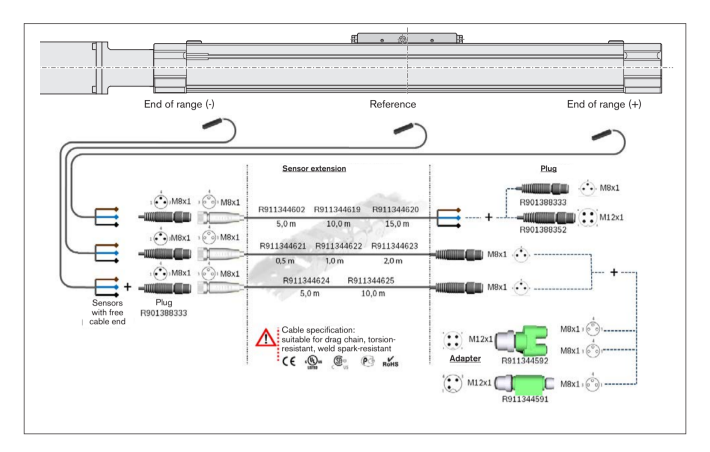


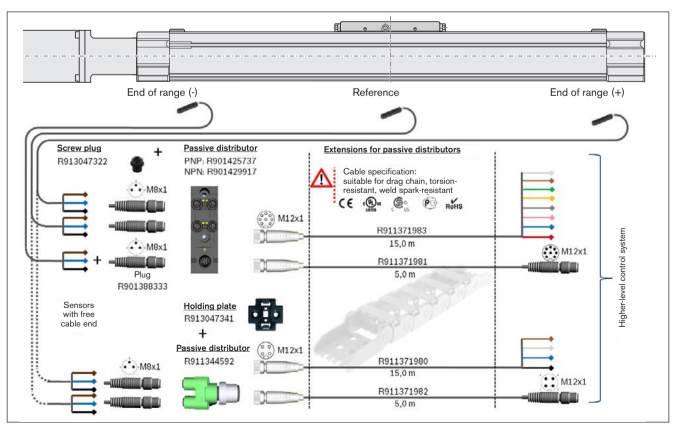


- 1) Contour for 10 mm corrugated tube (inner diameter)
- 2) Cable grommet
- 3) Label in accordance with ordering regulation 7000-08001

| Use | Extension cable for passive distributor R911344592 | | Extension cable for passive distributors R901425737/R901429917 | | |
|----------------------------------|--|----------------------|---|---|--|
| Part number | R911371982 | R911371980 | R911371981 | R911371983 | |
| Designation | 7000-40021-6540500 | 7000-12221-6541500 | 7000-48001-3770500 | 7000-17041-3771500 | |
| Length | 5.0 m | 15.0 m | 5.0 m | 15.0 m | |
| 1st connection type | Straight female con | nector, M12x1, 4-pin | Straight female conn | Straight female connector, M12x1, 8-pin | |
| 2nd connection type | Straight plug, M12x1, 4-pin | Free cable end | Straight plug, M12x1, 8-pin | Free cable end | |
| Function indicator | | _ | • | | |
| Operating voltage indicator | | - | - | | |
| Type of cable | PUR | black | PUR | PUR gray | |
| Operating voltage | 30 V AC/DC | | | | |
| Operating current per contact | max. 4 A per contact | | max. 2 A per contact | | |
| Suitable for drag chains | <i>'</i> | | | | |
| Torsion-resistant | ✓ | | | | |
| Weld spark-resistant | ✓ | | | | |
| Cable cross-section | 4x 0.34 mm² | | 8x 0.34 mm² | | |
| Cable diameter D | 4.7 +/- 0.2 mm | | 6.2 +/- 0.3 mm | | |
| Static bending radius | ≥ 5 x D | | | | |
| Dynamic bending radius | ≧ 10 x D | | | | |
| Bending cycles | > 10 mil. | | | | |
| Max. permissible linear speed | 3.3 m/s - at 5m travel range (type) up to 5 m/s at 0.9m travel range | | | | |
| Max. permissible acceleration | ≤ 30 m/s² | | | | |
| Ambient temperature when secured | -40 °C to +80 °C (90° max. 10000 h) | | | | |
| Ambient temperature when loose | -25 °C to +80 °C (90° max. 10000 h) | | | | |
| Protection rating | IP67 (plugged in & screwed down) | | | | |
| Certifications and approvals | CE COUS CO ROHS | | | | |

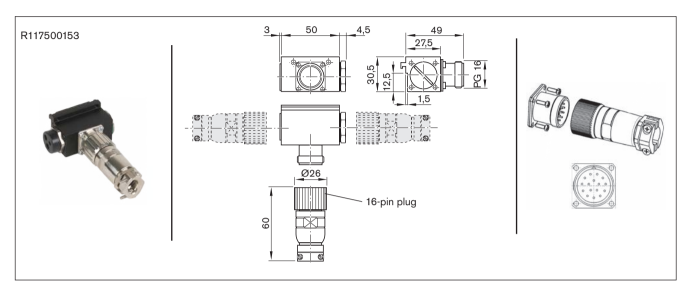
Combination examples





Socket and plug

Attach the socket on the side with the magnetic switches. Socket and plug are not pre-wired. The variable sliding attachment allows switching positions to be optimized during start-up. The plug can be installed in three directions.



| Use | Socket and plug |
|-------------------------------|---|
| Part number | R117500153 |
| Designation | for AGK-020 -032 -040 |
| Version | angled, for suspension in the lateral slot of the linear motion system |
| Operating current per contact | max. 8 A |
| Operating voltage | 150 V AC/DC |
| 1st connection type | Straight plug, 16-pin, soldered connection |
| 2nd connection type | Coupling / flange socket, 16-pin, soldered connection |
| Housing cable bushing | 1 seal with bore 2x5.5 mm, 1x3.5 mm hole 1 adaptable seal, max. 14 mm diameter |
| Cable bushing, plug | incl. cap and dummy plug Gland with pull relief |
| Connection cross-section | 0.141 mm |
| Cable diameter | 1014 mm |
| Ambient temperature | -20 °C to +125 °C |
| Protection rating | - |
| Certifications and approvals | _ |

Operating conditions

Normal operating conditions

| Ambient temperature with Rexroth servo motor | 0 °C 40 °C, loss of performance above 40 °C |
|--|---|
| Ambient temperature for mechanical system (without dropping below dew point) | -10 °C 60 °C |
| Travel s _{min} 1) | See "Technical data" tables |
| Contamination | not permissible |

¹⁾ Minimum travel to ensure a reliable lubrication distribution.

Required and supplementary documentation

For further instructions and information, please refer to the documentation for this product.

You can find PDF files of these documents on the Internet at www.boschrexroth.com/mediadirectory

We would also be happy to send you the documents you want.

If you are unsure about using this product, please contact Bosch Rexroth.

Lubrication

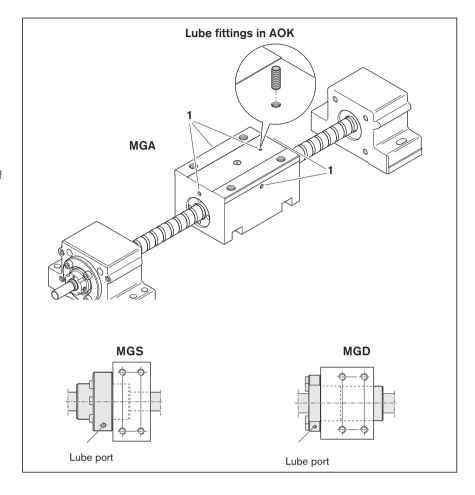
Lube fittings

AOK

Housing MGA has one lube fitting (1) on each side.

Lubrication through one of the five lube fittings is adequate.

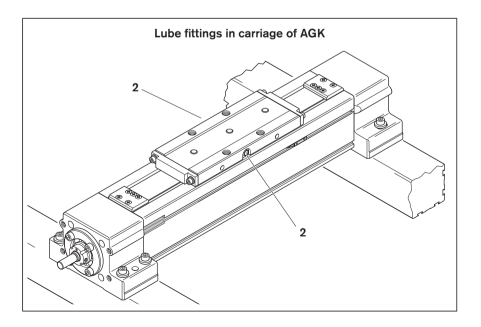
The nuts in all other version are lubricated. See dimensional drawings for location of lube port.



AGK

The carriage has one funnel-type lube nipple (2) on each side.

Lubrication through only one of the two lube nipples is sufficient.



Service and Information

Lubrication

Overview

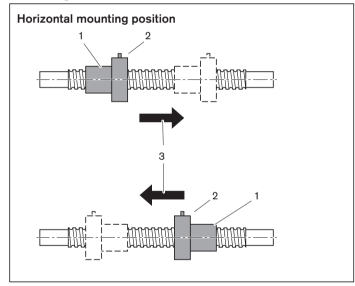
The ball screw drives in the Drive Units come with initial greasing standard. Basic lubrication with Dynalub 510 grease lubricant (see "Grease lubrication" section for lubricant properties)

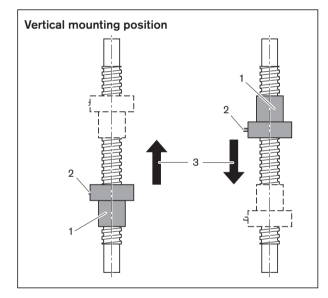
The following lubrication procedures are generally acceptable for relubrication and are also described in separate sections.

- Grease lubrication
 - with grease guns or progressive lubrication systems
- Liquid grease lubrication
 - with single-line piston distributor systems
- Oil lubrication
 - with single-line piston distributor systems

Follow the positioning and travel instructions in the figure below when relubricating the ball screw drive nuts regardless of which of the above lubrication procedures is used.

Positioning and travel instructions





- 1 Position of the nut during lubricating procedure
- 2 Mount with lube port (if installed horizontally, the port should be as close to the top as possible)
- **3** Direction of travel after lubrication. Travel $\geq s_{min}$ (see "Technical data" tables).

Basic information on lubrication intervals:

The lubrication intervals in the following sections are based on a load ratio of F_m/C . The load ratio describes the quotient of average load F_m and dynamic load rating C (see "Calculation" section).

Lubrication intervals depend on load and are calculated in revolutions based on the characteristic curve graph for the type of lubrication. Revolutions can be converted into km depending on lead.

Lubrication intervals are constant up to a load ratio of 0.2, so they can also be taken directly from the relubrication quantities and intervals tables. For higher load ratios, lubrication intervals have to be determined accordingly. Due to aging, relubrication should occur no less than every two years, even under normal operating conditions, regardless of application-specific lubrication intervals.

Notes:

Attention: Do not use lubricants with solid particles (e.g., graphite or MoS₂ additives).

If other lubricants are used than specified in the following sections, they may cause reduced relubrication intervals, loss of short-stroke and load-carrying performance, and chemical reactions between plastics, lubricants and anti-corrosion agents.

For strokes less than or equal to travel S_{min} (as per "Technical data" tables), executing a longer stroke ("lubricating stroke") according to positioning and travel instructions and reducing lubrication intervals are recommended.

Short-stroke:

A short stroke is when the stroke is less than $S_{min}/2$

Effect of short stroke on service life: Short strokes increase the number of time a rolling load passes over each point in the

load zone, which reduces service life.

Effect of short stroke on lubrication: Short strokes mean the ball does not make a full turn in the nut.

This makes it impossible for an adequate grease film to form, which can result in

premature wear.

Please contact one of our regional centers for short-stroke applications, since their effects on service life and lubrication require separate assessment.

You can find your local contact person at: www.boschrexroth.com/contact

Please contact us for applications in extreme conditions (e.g., heavy contamination, vibrations, shocks, corrosive media, etc.), since a separate assessment is necessary and a custom lubrication recommendation may be required.

110 Drive Units

Service and Information

Lubrication

Grease Iubrication

With grease guns or progressive lubrication systems

Grease lubricant: We recommend using Dynalub 510 with the following properties:

- NLGI grade 2 lithium-based high-performance grease in accordance with DIN 51818 (KP2K-20 according to DIN 51825)
- Good water resistance
- Corrosion protection
- Temperature range: -20 °C to +80 °C

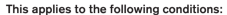
You can download product and safety data sheets from our website at www.boschrexroth.com.

When using progressive lubrication systems, make sure all the lines and distributors (including the connection to the BASA nut) are filled before relubricating.

| Grease lubric | ation | | |
|---------------|-------------------|----------------------------------|----------------------------------|
| | | Maintenance lubrication quantity | Maintenance lubrication interval |
| Size | BASA | ZEM-E/FEM-E-S/FEP-E-S/FEM-E-C | Based on load ratio Fm/C ≤ 0.2 |
| | d _o xP | (cm ³³) | (km) |
| AOK-020 | 20x5 | 1.0 | 250 |
| AGK-020 | 20x10 | 1.5 | 500 |
| | 20x20 | 2.4 | 1 000 |
| | 20x40 | 1.8 | 2 000 |
| AOK-032 | 32x5 | 2.2 | 250 |
| AGK-032 | 32x10 | 3.1 | 500 |
| 7.011 002 | 32x20 | 3.6 | 1 000 |
| | 32x32 | 5.5 | 1 600 |
| AOK-040 | 40x5 | 3.0 | 250 |
| AGK-040 | 40x10 | 6.7 | 500 |
| AGI: 040 | 40x20 | 8.7 | 1 000 |
| | 40x40 | 14.3 | 2 000 |

The load ratio F_m/C is the quotient of the average load F_m and the dynamic load rating C (see "Calculation").

Graph for determining load-based lubrication intervals for grease lubrication using grease guns or progressive lubrication systems

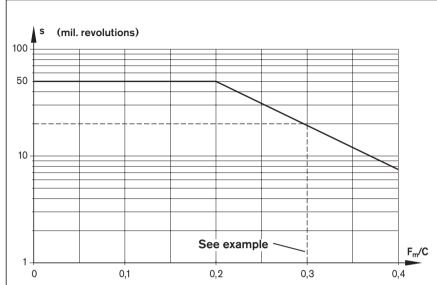


- Dynalub 510 grease or, alternatively, Castrol Longtime PD 2, Elkalub GLS 135/N2 grease lubricant
- No exposure to media
- Ambient temperature:
 T = 20 to 30 °C
- s = lubrication interval in millions of revolutions (10⁶ revolutions)

C = dynamic load rating (N)

 $F_m = \text{average load}$ (N)

 d_0 = nominal diameter (mm)



Conversion of lubrication interval s from millions of revolutions to kilometers:

s in kilometers =
$$\frac{\text{s in millions (of revs)} \cdot \text{lead P (mm)}}{10^6}$$

Example:

AOK-032, BASA 32x20

From application: Load ratio $F_{\text{m}}/C=0.3$ Taken from graph, with P=20 mm

and $F_m/C = 0.3$: 20 • 10⁶ revs

s in kilometers =
$$\frac{20 \cdot 10^6 \text{ (revs)} \cdot 20 \text{ (mm)}}{10^6} = 400 \text{ km}$$

Lubrication

Liquid grease lubrication

With single-line piston distributor systems

Grease lubricant

We recommend using Dynalub 520 with the following properties:

- Lithium-based, high-performance grease of NLGI grade 00 in accordance with DIN 51818 (GP00K-20 in accordance with DIN 51826)
- Good water resistance
- Corrosion protection
- Temperature range: -20 to +80 °C

You can download product and safety data sheets from our website at www.boschrexroth.com.

When using single-line distributor systems, always make sure all lines and the piston distributors (including the connection to the BASA nut) are filled before relubricating.

The pulse count that is needed for this is the integer quotient of the relubrication quantity according to the table and the piston distributor size. Make sure the piston distributor size is at least 0.03 cm³. The lubricating cycle time is then the result of dividing the lubrication interval by the determined pulse count.

| Liquid grease | lubrication | | |
|---------------|-------------------|----------------------------------|----------------------------------|
| | | Maintenance lubrication quantity | Maintenance lubrication interval |
| Size | BASA | ZEM-E/FEM-E-S/FEP-E-S/FEM-E-C | Based on load ratio Fm/C ≤ 0.2 |
| | d ₀ xP | (cm ³³) | (km) |
| AOK-020 | 20x5 | 1.0 | 188 |
| AGK-020 | 20x10 | 1.5 | 375 |
| | 20x20 | 2.4 | 750 |
| | 20x40 | 1.8 | 1 500 |
| AOK-032 | 32x5 | 2.2 | 188 |
| AGK-032 | 32x10 | 3.1 | 375 |
| AGIN 002 | 32x20 | 3.6 | 750 |
| | 32x32 | 5.5 | 1 200 |
| AOK-040 | 40x5 | 3.0 | 188 |
| AGK-040 | 40x10 | 6.7 | 375 |
| 7.01. 040 | 40x20 | 8.7 | 750 |
| | 40x40 | 14.3 | 1 500 |

The load ratio F_m/C is the quotient of the average load F_m and the dynamic load rating C (see "Calculation").

Graph for determining load-based lubrication intervals for liquid grease lubrication using single-line piston distributor systems



- Dynalub 520 grease or, alternatively,
 Castrol Longtime PD 00,
 Elkalub GLS 135/N00 grease lubricant
- No exposure to media
- Ambient temperature:

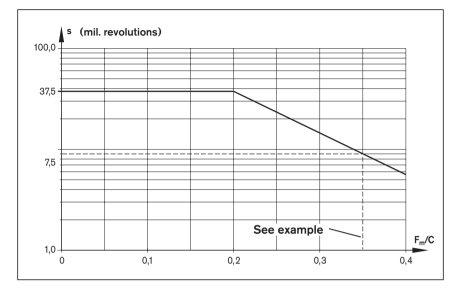
T = 20 to 30 °C

s = lubrication interval in millions of revolutions (10⁶ revolutions)

C = dynamic load rating (N)

 F_m = average load (N)

 d_0 = nominal diameter (mm)



Conversion of lubrication interval s from millions of revolutions to kilometers:

s in kilometers =
$$\frac{\text{s in millions (of revs)} \cdot \text{lead P (mm)}}{10^6}$$

Example:

AOK-032, BASA 32x10

From application: Load ratio $F_{\mbox{\tiny m}}/C=0.35$

Taken from graph, with P = 10 mm and

 $F_m/C = 0.35$: 10 • 10⁶ revs

s in kilometers =
$$\frac{10 \cdot 10^6 \text{ (revs)} \cdot 20 \text{ (mm)}}{10^6} = 100 \text{ km}$$

Note:

We recommend using piston distributors from SKF. These should be installed as close as possible to the lube port of the nut. Long lines and small line diameters should be avoided, and the lines should be laid on an upward slant.

If other consumers are connected to the single-line lubrication system, the weakest link in the chain determines the lubrication cycle time.

Pumping or storage tanks for the lubricant should be fitted either with a stirrer or a follower piston to guarantee the flow of lubricant (to avoid funneling in the tank).

114 Drive Units

Service and Information

Lubrication

Oil lubrication

With single-line piston distributor systems

Lubricant oil

We recommend using Shell Tonna S 220, which has the following properties:

- Special demulsifying oil CLP or CGLP as per DIN 51517-3 for machine bed tracks and tool guides
- A blend of highly refined mineral oils and additives
- Can be used even when mixed with significant quantities of metalworking fluids

When using single-line distributor systems, always make sure all lines and the piston distributors (including the connection to the BASA nut) are filled before relubricating.

The pulse count that is needed for this is the integer quotient of the relubrication quantity according to the table and the piston distributor size. Make sure the piston distributor size is at least 0.03 cm³. The lubricating cycle time is then the result of dividing the lubrication interval by the determined pulse count.

| Oil lubrication | | Maintenance lubrication quantity | Maintenance lubrication interval | | |
|-----------------|-------------------|----------------------------------|----------------------------------|------|--|
| Size | BASA | ZEM-E/FEM-E-S/FEP-E-S/FEM-E-C | Based on load ratio Fm/C ≤ 0.2 | Time | |
| | d ₀ xP | (cm ³³) | (km) | (h) | |
| | 20x5 | 0.06 | 5 | | |
| AOK-020 | 20x10 | 0.06 | 10 | | |
| AGK-020 | 20x20 | 0.06 | 20 | | |
| | 20x40 | 0.06 | 40 | | |
| | 32x5 | 0.06 | 5 | | |
| AOK-032 | 32x10 | 0.06 | 10 | 10 | |
| AGK-032 | 32x20 | 0.06 | 20 | " | |
| | 32x32 | 0.06 | 32 | | |
| | 40x5 | 0.40 | 5 | | |
| AOK-040 | 40x10 | 0.40 | 10 | | |
| AGK-040 | 40x20 | 0.40 | 20 | | |
| | 40x40 | 0.40 | 40 | | |

The load ratio F_m/C is the quotient of the average load F_m and the dynamic load rating C (see "Calculation").

The lubrication interval s is defined either by millions of revolutions or operating time in km or hours. The value reached first defines the lubricating interval.

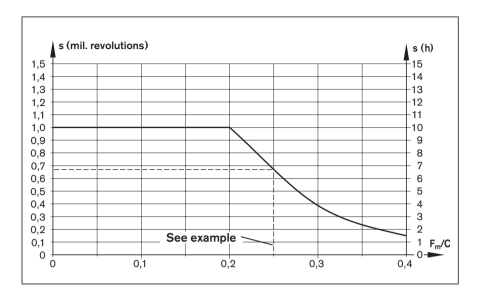
Graph for determining load-based lubrication intervals for oil lubrication using single-line piston distributor systems.

This applies to the following conditions:

- Lubricant oil is Shell Tonna S 220
- No exposure to media
- Ambient temperature:

 $T = 20 \text{ to } 30 \,^{\circ}\text{C}$

lubrication interval s =C =dynamic load rating (N) $\mathsf{F}_{\mathsf{m}} \! = \!$ average load (N) nominal diameter (mm) $d_0 =$



Conversion of lubrication interval s from millions of revolutions to kilometers:

Example:

AOK-020, BASA 20x20

From application: Load ratio $F_m/C = 0.25$ Taken from graph, with P = 20 mm and

 $F_m/C = 0.25$: $0.65 \cdot 10^6$ revs

s in kilometers =
$$\frac{0.65 \cdot 10^6 \text{ (revs)} \cdot 20 \text{ (mm)}}{10^6} = 13 \text{ km}$$

Note:

We recommend using piston distributors from SKF. These should be installed as close as possible to the lube port of the nut. Long lines and small line diameters should be avoided, and the lines should be laid on an upward slant.

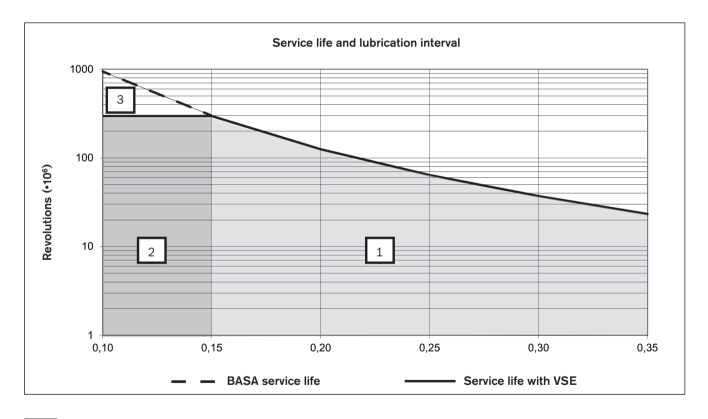
If other consumers are connected to the single-line lubrication system, the weakest link in the chain determines the lubrication cycle time.

Lubrication

Front Lube Unit (VSE)

If a VSE is selected (not available with all versions), it comes ready-mounted with a pre-greased nut for excellent travel performance without relubricating. The VSE is designed to ensure long-term, maintenance-free operation of the ball screw drive. The effective life of a Rexroth VSE is the same as the theoretical service life curve of the ball screw drive for travel up to 300 mil. revolutions without relubrication.

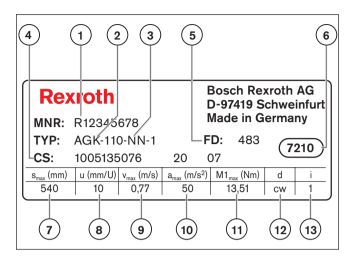




- Lifelong lubrication: For load ratios of $0.15 \le F_m/C \le 0.35$ (graph area 1), the readable revolutions correspond to the theoretical service life of the BASA and the effective life of the VSE. This means the BASA is lubricated for life.
- Maintenance-free up to 300 x 10^6 revolutions: For load ratios $F_m/C < 0.15$ (graph area 2), the ball screw drive is maintenance-free up to 300 mil. revolutions. The VSE will continue to lubricate past the interval up to this limit.
- Relubrication required:
 After 300 mil. revolutions (graph area 3), the nut should be relubricated as usual. The VSE does not have to be removed, however it will no longer continue to lubricate past the interval.

Parameterization (start-up)

The nameplate contains reference information on the production of the linear motion system as well as technical start-up parameters.



- 1 Part number
- 2 Type designation
- 3 Size
- 4 Customer information
- 5 Date of manufacture
- 6 Manufacturing location
- 7 $s_{max} = max. travel range$ (mm)
- 8 u = lead constant without gears (mm/rev)
- 9 v_{max} = max. speed without gears (m/s)
- 10 $a_{max} = max$. acceleration without gear (m/s²) 11 $M1_{max} = max$. drive torque at motor journal (Nm)
- 12 d = direction of rotation of the motor for travel
- in positive direction



cw = clockwise
ccw = counterclockwise

13 i = gear ratio

Documentation

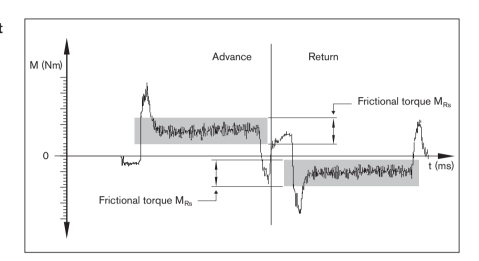
Standard report Option 01

The standard report contains:

- Confirmation of proper mechanical and electrical function
- Confirmation of version as per order confirmation
- Technical delivery information as per nameplate

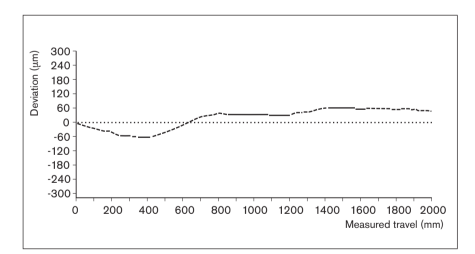
Frictional torque measurement for entire system (for AGK) Option 02 (includes Option 01)

Frictional torque is measured over the entire travel range.



Lead deviation of the ball screw drive Option 03 (includes Option 01)

A table containing the measurement report is included in addition to the graph (see figure).



AOK-032

| Short product name, length: AOK-032-NN-1, mm | Drive BASA | | | | | | | | | | | | | | |
|---|---------------|------------------|---------|---------|---------|--------|-----|----------|------------------|----------|-----------|---------------|-------------|-----------|--|
| | | Size | • | | | Tolera | nce | Standard | Lubrica | tion | | Preload | class | | |
| | | d _o x | Р | | | grade | | seal | sing | | | rate) | (E | | |
| | nut | 32 x 5 | 32 x 10 | 32 x 20 | 32 x 32 | | | | Initial greasing | Left VSE | Right VSE | C1 (moderate) | C2 (medium) | C3 (high) | |
| Fixed and floating | ZEM-E | | | | | | | | | | | | | | |
| bearing | | 01 | 02 | 03 | 04 | T5 | Т7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |
| ~ | FEM-E-S | 11 | - | - | _ | | | | | | | | | | |
| a so | | _ | 12 | _ | _ | T5 | T7 | 1 | 1 | 2 | 3 | 3 | 6 | 2 | |
| 3 | | _ | _ | 13 | _ | | | | | _ | | | | _ | |
| | | - | - | - | 14 | | | | | | | | | | |
| | FEM-E-C | 21 | - | _ | - | | | | | | | | | | |
| | | <u> </u> | 22 | 23 | - | T5 | T7 | 1 | 1 | 2 | 3 | 3 | 6 | 2 | |
| | | H | _ | - | 24 | | | | | | | | | | |
| Version with fixed | ZEM-E | | | | 27 | | | | | | | | | | |
| bearing only | | 06 | 07 | 08 | 09 | T5 | Т7 | 1 | 1 | _ | _ | 3 | 6 | 2 | |

- = Selection area mark after version is chosen
- Selected option to be entered under "Request/order" in the order form at the end of the catalog

AOK length calculation

$$L = s_{max} + L_c + L_{ad}$$

$$s_{max} = s_{eff} + 2 \cdot s_e$$

Max. travel: $s_{max} = 1000 \text{ mm}$ Drive: BASA 32x10 (d₀ x P)

Nut length/nut and housing length $L_{\mbox{\tiny c}} = 77~\mbox{mm}$

Additional length: L_{ad} = 128 mm

L = 1000 + 77 + 128L = 1205 mm

Also see "Drive dimensioning calculation example"

d₀ = screw diameter (mm)

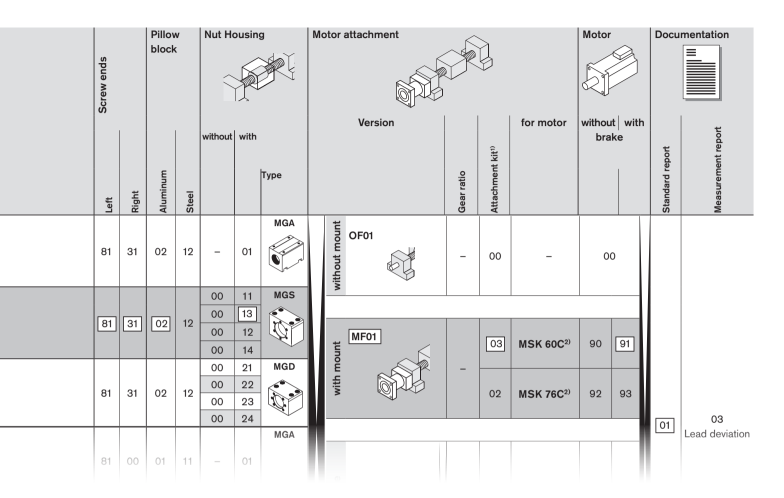
P = lead (mm)

 $L_{\rm c} =$ nut length/nut and housing length (mm)

Excess travel:

Excess travel must be greater than braking distance. Acceleration travel can be used as a guideline value for braking distance.

AGK length calculation: same as for AOK Drive Unit, except: L_c = length of nut with housing



Type code: AOK-032-NN-1, 1205 mm/12/T7/1/1/3/81/31/02/13/MF01/03/91/01

| Ordering data | Option | Explanation | | | | |
|---------------------------------|-----------------------|--|--|--|--|--|
| Drive Unit (short product name) | AOK-032-NN-1, 1205 mm | Open Drive Unit (AOK-032), length = 1205 mm | | | | |
| Basic version | | Version with fixed and floating bearing | | | | |
| Ball screw drive | 12 | BASA 32x10 with Single Nut with flange FEM-E-S | | | | |
| Tolerance grade | T7 | Tolerance grade T7 | | | | |
| Seal | 1 | Standard seal | | | | |
| Lubrication | 1 | Preserved and with initial greasing | | | | |
| Preload class C1 | 3 | Moderate preload | | | | |
| Left screw end type | 81 | Type 81 | | | | |
| Right screw end type | 31 | Type 31 | | | | |
| Pillow block | 02 | Fixed and floating bearing (AI) | | | | |
| Nut Housing | 13 | MGS (32x10) | | | | |
| Version | MF01 | Mount/coupling for motor attachment as per MF01 illustration | | | | |
| Motor attachment | 03 | Mount/coupling for motor MSK 060C | | | | |
| Motor | 91 | Motor MSK 060C with brake | | | | |
| Documentation | 01 | Standard final testing | | | | |

The order code for the AGK Drive Unit has the same format as the AOK Drive Unit

Inquiry/order form

Find your local contact person here:

www.boschrexroth.com/contact

Ordering example for Rexroth AOK Drive Units

| Ordering data | Option | Explanation |
|--|-----------------------|--|
| Drive Unit (short product name) | AOK-032-NN-1, 1000 mm | Open Drive Unit (AOK-032), length = 1000 mm |
| Basic version | | Version with fixed and floating bearing |
| Ball screw drive | 12 | BASA 32x10 with single nut with flange FEM-E-S |
| Tolerance grade | T7 | Tolerance grade T7 |
| Seal | 1 | Standard seal |
| Lubrication | 1 | Preserved and with initial greasing |
| Preload class | 3 | C1 (moderate preload) |
| Left screw end type | 81 | Type 81 |
| Right screw end type | 31 | Type 31 |
| Pillow block | 02 | Fixed and floating bearing (AI) |
| Nut Housing | 13 | MGS (32x10) |
| Version | MF01 | Mount/coupling for motor attachment as per MF01 illustration |
| Motor attachment | 03 | Mount/coupling for motor MSK 060C |
| Motor | 91 | Motor MSK 060C with brake |
| Documentation | 01 | Standard final testing |
| eload = ft screw end type = ght screw end type = elow block = elow blo | | |
| nments: | : pcs., per mon | th, per year, per order, or |
| npany: ———————————————————————————————————— | De | esponsible person: epartment: lephone: |

Ordering example for Rexroth AGK Drive Units

| Option | Explanation |
|--------------------------------|---|
| AGK-032-NN-1, 1000 mm | Drive Unit AGK-032, length = 1000 mm, closed format |
| 01 | BASA 32x10 with Cylindrical Single Nut ZEM-E |
| T5 | Tolerance grade T5 |
| 1 | Standard seal |
| 1 | Preserved and with initial greasing |
| 3 | C1 (moderate preload) |
| 81 | Type 81 |
| 31 | Type 31 |
| 02 | Fixed and floating bearing (AI) |
| 01 | Nut Housing without SPU (screw supports) |
| MR02 | Тор |
| RV04 | With timing belt side drive on right as per RV04 illustration |
| 23 | Timing belt side drive i = 1 for motor MSK 060C |
| 90 | Motor MSK 060C without brake |
| 01 | Protective profile and steel strip |
| 21 | REED sensor (delivered as separate part) |
| | REED sensor (delivered as separate part) |
| | HALL sensor, PNP NC (delivered as separate part) |
| | Socket-plug (delivered as separate part) Standard final testing |
| 01 | Standard linar testing |
| - | |
| | |
| ording to customer specificati | ion, see page 86. |
| ording to customer specificati | ion, see page 86. |
| | ion, see page 86 per year, per order, or |
| | |
| cs., per month, _ | per year, per order, or |
| | 81 31 02 01 MR02 RV04 23 90 01 21 21 22 17 01 Order, length |

Further information

Bosch Rexroth homepage:

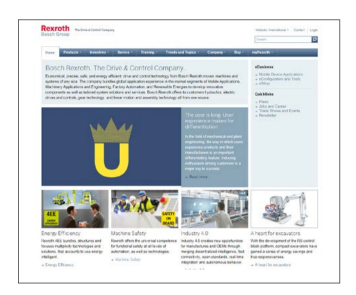
http://www.boschrexroth.com



Drive Unit product information:

https://www.boschrexroth.com/de/de/produkte/produkt-gruppen/lineartechnik/linearsysteme/antriebseinheiten-mit-kugelgewindetrieben/index







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Service and Information

Notes

The Drive & Control Company



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www.boschrexroth.com/contact