



SB-Motor

Operating Manual including Conformity Declaration



Imprint

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1 Safety


This chapter describes the general requirements for working safely. If the work involves any remaining risk, we will

- point this out in the respective passages,
- warn you of any possible danger and
- describe how the danger can be avoided.

1.1 Depiction of Safety Notes


Risk categories

We differentiate between different categories of safety notes. The table below shows which danger and possible consequences the symbols (pictographs) and keywords point out.

| Pictograph | Keyword | Definition |
|-------------------------------------------------------------------------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------|
|  | DANGER! | Indicates an immediately dangerous situation that will result in death or very serious injuries if the safety rules are not observed. |
| | WARNING! | Indicates a possibly dangerous situation that can result in serious injuries or large material damage if the safety rules are not observed. |
| | CAUTION! | Indicates a possibly dangerous situation that might result in material damage if the safety rules are not observed. |

Notes

Information and notes are marked by a symbol (pictograph) and a keyword as well.

| Pictograph | Keyword | Definition |
|-------------------------------------------------------------------------------------|-------------|--------------------------------------------------------------------|
|  | NOTE | Tips for usage and other important or useful information and notes |

1.2 Use as Directed

The motors may only be used for the applications described in this manual and only in combination with third-party devices and components recommended or approved by ELAU.

Any other application is not regarded as "Use as directed".



WARNING!

Risk of injury due to use other than directed!

If the motors are used in a different way than described above or modified without ELAU's approval, persons may be injured and material damage may occur.

"Use as directed" includes that you

- observe the Operating Manual and other documentations (see appendix),
- observe the instructions for inspection and maintenance.

1.3 Duties of the Machine Manufacturer



NOTE

The machine manufacturer has to carry out a danger, error and risk analysis for the specific situation of this machine, and implement appropriate safety arrangements and safety measures in accordance with local safety regulations.

Safety is guaranteed if unpredicted movements from standstill and during controlled movement of the drive can be prevented.

The safety arrangements must be made in such a way that no dangerous situation can occur in case of an error.

Regarding the safety of people, this can be achieved by preventing people from entering or reaching into the danger zone while machinery is in operation (passive protection by means of blocked access, protective fences...).

The following norms, directives and regulations, among others, must be observed:

- DIN EN 60204 (11/1998) - machine safety: electric equipment of machines.

- DIN EN 292 sections 1 (11/1991) and 2 (6/1995) - machine safety: basics, general design rules.
- Universally valid rules for safety and accident prevention.
- Start-up operation is not allowed until it has been proved that the machine in which the products are installed complies with the rules of EC directive 89/392/EEC (machine directive).
- Operation is only permitted if the national EMT requirements for the respective application are fulfilled. In the EU, the valid EMT directive is 89/336/EEC.
- DIN EN 50178 (4/1998) - equipment of high-voltage systems with electronic operating means.

1.4 General Safety Instructions

In addition to this manual, please observe

- the prohibiting, warning and mandatory signs as well as the warnings on the components in the switching cabinet,
- the corresponding laws and regulations,
- the legal requirements concerning accident prevention,
- the operating instructions for the other components.

Always keep the operating manuals close to the machine.

The following safety instructions must be observed.

- These safety instructions must be read and applied by all persons involved in the commissioning, operation, maintenance and repair of the machine.
- In addition to the notes in this manual, observe the universally valid local and national regulations for safety and accident prevention.
- Before doing any work on the equipment, the machine's power supply must be turned off and locked out.
- After installation, commissioning or maintenance work on the machine, the protection measures provided must be tested.
- Omit anything that might affect the safety of the machine.
- Unauthorized modification or manipulation of the equipment is prohibited for safety reasons.
- Those responsible for the safety of the plant must guarantee that
 - only qualified staff are entrusted with work on the appliances and machines
 - the operating manual is available at all times, and that the workers follow the manual's guidelines.
 - unqualified workers are forbidden to work on the equipment

and machines.

- For work on the equipment, observe the corresponding notes on the equipment (e.g. front side, casing).
- Flawless and safe operation of the product requires appropriate transport, storage, setup and installation as well as careful operation and maintenance.

1.5 Residual Risks

The motors reflects the current technical standard .

Nevertheless, there is a residual risk, since the motors work with

- electrical current and voltage.

We minimized the health risk for people by means of appropriate construction and safety technology.

1.5.1 Installation and Handling



WARNING!

Risk of injury while handling the unit!

Risk of injury due to squeezing, cutting or hitting!

- Observe the universally valid construction and safety rules for handling and installation.
 - Use suitable installation and transport facilities and use them professionally. If necessary, use special tools.
 - Take precautions against squeezing.
 - If necessary, use suitable protective clothing (e.g. safety glasses, safety shoes, protective gloves).
 - Do not stay under pending loads.
 - Remove any leaking liquids from the floor immediately to avoid skidding.
-

1.5.2 Protection against Touching Electrical Parts

Touching parts carrying a voltage of 50 Volts or higher can be dangerous. When electric appliances are operated, certain parts of these appliances inevitably carry a dangerous voltage.



DANGER!

High voltage!

Life hazard!

- Observe the universally valid construction and safety rules for working on high-voltage units.
 - After installation, check the fixed connection of the earth conductor on all electric appliances according to the connection plan.
 - Operation, even for short-term measuring and test purposes, is only permitted with an earth conductor firmly connected to all electric components. Otherwise high voltages may occur on the casing.
 - Before accessing electrical parts with voltages exceeding 50 Volts, disconnect the unit from mains or power supply and lock it out. After switching off, wait for at least 5 minutes before touching any components.
 - Do not touch electrical connections of the components while the unit is on.
 - Before switching on the unit, cover all voltage carrying parts to prevent accidental contact.
 - Provide for protection against indirect touching (EN 50178 / 1998 section 5.3.2).
-



DANGER!

High leak current!

Life hazard!

- Before switching on, first earth the electric equipment, each drive control and power supply unit and the motor or connect them to the central earthing point via a an earth conductor.
 - The leak current is greater than 3.5 mA. Therefore the units must have a firm connection to the power grid (according to DIN EN 50178 / 1998 - equipment of high-voltage systems).
 - Before initial operation, even for test purposes, always connect the earth conductor. Otherwise high voltage may occur on the casing.
-

1.5.3 "Safely Separated Low Voltages"

Signal voltage and control voltage of the PacDrive units are <33 Volts and must be arranged as safely separated low voltages. When installing other devices, electric components and cables, make sure that the existing safe separation is maintained throughout the power circuit.



DANGER!

High voltage due to wrong connection!

Life hazard or risk of serious injury!

- Only units, electric components or cables with a sufficient, safe separation of the connected power supplies according to EN 50178 / 1998 (equipment of high-voltage systems with electronic operating means) may be connected to the signal voltage connections of these components.

1.5.4 Potentially Dangerous Movements

There can be different causes for potentially dangerous movements:

- mistakes in wiring or cable connection
- software errors
- faulty components
- errors in measuring value and signal encoders
- operating mistakes



DANGER!

Potentially dangerous movements!

Life hazard, serious injury or material damage!

- The monitoring functions in the driving components to a large extent rule out malfunction. For your protection, you must not rely on these functions alone. Until the controls installed become effective, you should anticipate faulty movement of the drive, which can vary depending on the kind of malfunction and the operating state. Personal protection must be ensured by additional measures superior to the plant. These are planned by the plant engineer with regard to the specific circumstances of the plant and after a risk and error analysis. The safety provisions of the plant are taken into account.
 - No persons are allowed within the motion range of the machine. This is to be ensured by means of devices like protective fences, grids, covers or photoelectric barriers.
 - The fences and covers must be sufficiently strong to withstand the maximum possible motion energy.
 - The emergency stop switch must be located very close to the operator. Check the operation of the emergency stop before starting up the plant.
 - Secure against unintentional start by enabling the mains contactor of the drives via an emergency off circuit or by means of the function 'safe stop'.
 - Before accessing the danger zone, bring the drives to a safe stop.
 - To work on the plant, power must be turned off and locked out.
 - Avoid operating high-frequency, remote-control and radio devices in the vicinity of the plant's electronics and connecting wires. If the use of those devices is inevitable, check system and plant for possible malfunctions before first operation. In some cases a special EMT check may be necessary.
-

2 Use of This Operating Manual

2.1 Target Group

This operating manual is aimed exclusively at technically qualified staff with detailed knowledge in the field of automation technology.

Only qualified staff can understand the significance of the safety notes and act accordingly.

This operating manual is aimed primarily at design and application engineers specializing in mechanical and electrical engineering, at programmers, service and commissioning engineers.



NOTE

Should you not be able to solve problems with the help of this manual, please contact

ELAU AG
 - Abteilung Kundendienst -
 Postfach 1255
 D-97821 Marktheidenfeld
 Telefon: 09391/606-142
 Fax: 09391/606-300

2.2 Depiction Conventions

| Symbol | Meaning |
|----------------|-------------------------------------------|
| ■ | Marks the first level of an enumeration. |
| – | Marks the second level of an enumeration. |
| ➤ | Marks instructions for an action. |
| normal | Normal text. |
| <i>italics</i> | Marks a special term (e.g. parameter). |
| Code | Program code |

Table 2-1: Depiction conventions



3 Overview

3.1 In General

The highly dynamic synchronous AC servo motors of ELAU's SB series are permanently excited synchronous machines designed especially for highly dynamic positioning tasks.

The low moment of inertia compared with other AC servo motors in combination with the high overload tolerance not only guarantees excellent acceleration values, but also reduces energy consumption and stray heat of the motor.

The torque is generated by the stator coil fed by a sinusoidal three-phase current system in combination with the magnetic field excited by the rotor magnets.

The generation of the rotary current system depends on the rotor position in the digital motor controller or the positioning motor controller.

For that purpose, the rotor position is monitored by a resolver. Thanks to that principle, the drives are extremely robust and work without wearing down.

3.2 Features of the servo motors

The SB motors are characterised by the following features:

- High reliability of maintenance-free
- Maintenance-free operation
- Overload protection (by motor temperature monitoring)
- High performance data
- High dynamics
- High overload capacity
- Large torque area
- sinusoidal EMK
- High volt technique = low currents
- Low mass-moment of inertia
- Motor link and feedback system over connection box
- Simple and fast commissioning (by electronic vehicle identification plate in the SinCos encoder)

3.3 Versions

Motor feedback

- SinCos encoder singleturn or
- SinCos encoder multiturn or
- Resolver feedback

Holding brake

- without brake (standard) or
- with brake (option) to hold the axis without ply in standstill or while the plant is powerless.

Shaft

- Smooth shaft (standard) or
- Shaft with feather groove (option)

Miscellaneous

- The SB motors also with ventilator or gear suppliable.

4 **Diagnosis**

The error diagnosis and monitoring of the operating conditions is executed into the ELAU controllers. See for this the appropriate descriptions.



5 **Transportation, Storage, Unpacking**

5.1 **Transportation**

- Avoid shocks.
- Immediately check units for transport damage and inform your transport company, if necessary.

5.2 **Storage**

- Store units in a clean, dry place.

Storage conditions:

- air temperature between - 25 °C and + 70 °C.
- temperature fluctuations max. 30 K per hour.

5.3 Unpacking

- Check whether the delivery is complete.
- Check all units for transport damage.

Type plate

The type plate contains all necessary information:



type plate

CE identification

QC passed

Fig. 5-1: type plate at the SB motor



Fig. 5-2: type plate of a SB motors

6 Maintenance

Recognizing and clearing an error quickly helps to keep the related production loss down to a minimum.

The diagnosis messages of the PacDrive™ system, which can be checked using EPAS, make it possible to look for errors deliberately and effectively.

In case of an error, defective components can be exchanged with no problem. This ensures that the problem can be solved quickly and operation can be resumed soon. This work must be done by qualified maintenance staff only.

When returning a defective unit to the ELAU customer service, please complete the attached error report form.

6.1 Spare Parts, Components

Stock keeping of spare parts:

Keeping a stock of the essential components is a key prerequisite for the permanent functionality of the equipment.



ATTENTION!

Device compatibility!

Only units with identical hardware configuration and identical software version may be exchanged.

When ordering spare parts, please give the following data:

product name: e. g. SB 105/30/04/05/19/S/R1/64/EAKN

article number: e. g. 19192304-008



NOTE

You can find this information on the type plate of the equipment (see Bild 5-1) or in the configuration of your PacDrive™ M system.

6.2 Repair

By all means complete the attached error report form when returning defective components.

You can also make a photocopy of the error report form and use it as a fax message.



ATTENTION!

Electro static discharge!

Components may be damaged!

- Electronic parts may only be returned in the original or a comparable packaging. In any case the components must be wrapped in an ESD packaging/foil. Otherwise you will lose your warranty rights.

6.3 Service Addresses

For ordering spare parts

ELAU AG
 Postfach 1255
 97821 Marktheidenfeld
 Phone: +49 (0) 93 91 / 606 - 0
 Fax: +49 (0) 93 91 / 606 - 300

For repair

Please send the components to be repaired or checked, along with the error report, to this address:

| | |
|-----------------------|-----------------------|
| ELAU AG | |
| Abt. Kundendienst | |
| postal address: | house address: |
| Postfach 1255 | Dillberg 12 |
| 97821 Marktheidenfeld | 97828 Marktheidenfeld |

Service team

Should you need to talk to a member of our service team or require on-site service, please contact:

ELAU AG
 Abt. Kundendienst / Applikation
 Postfach 1255
 97821 Marktheidenfeld
 Phone: +49 (0) 93 91 / 606 - 142
 Fax: +49 (0) 93 91 / 606 - 300

6.4 Exchanging Units



DANGER!

High Voltage!

Life Hazard!

- Before working on electrical units, disconnect from mains supply and secure against switch-on.
 - The drives must be standing safely because life-threatening voltages can occur on the motor cables of servo motors in generator operation.
 - Do not disconnect connector plugs while they are carrying voltage.
-



CAUTION!

Electro static discharge!

Components may be damaged!

- Only touch the boards on the edges. Do not touch any connections or components.
 - Before touching the boards, discharge any possible static charge. For this purpose, touch an earthed metal surface, e.g. the casing.
 - Do not place the boards on a metal surface.
 - Move the boards as little as possible to avoid the creation of electro static charge due to clothing, carpets or furniture.
-

Exchange motor



NOTE

If motors were stored longer than 2 years, the holding brake has to be grind in before you use him. See also " holding brake (option)" on page 53.

- lift the main switch
- secure against switch-on



DANGER!

High voltage!

Life hazard!

- Performance plug connectors of the cables only in status without tension of the system separate or join!
-



WARNING!

Inadvertent oh movements!

Danger of accident!

- With servo axles with indirect distance measurement system over the motor encoder the measure reference is lost with exchange of the engine!
The measure reference to the machine coordinate system is to be reconstituted therefore after the exchange again!
 - With exchange of an motor the specification of the machine manufacturer is to be considered.
 - During indirect entry of the position actual values over the motor-own measuring system the measure reference must again be reconstituted.
-



CAUTION!

Mechanical force!

Damage of the encoder system is possible!

- When removing and applying of clutches on the motor shaft no impact may be executed on the motor shaft, since otherwise the encoder is damaged. Use suitable tools e. g. pullers.
-

Exchange cable

- lift the main switch
- secure against switch-on



DANGER!

High voltage!

Life hazard!

- Performance plug connectors of the cables only in status without tension of the system separate or join!
- Performance plug connectors only with dry and clean putting pages join!
- If no finished manufactured cables are used by ELAU, allocation of new cables for agreement with the connection diagram of the machine manufacturer to check!

- With exchange of cables the specification of the machine manufacturer is to be considered.

6.5 Cleaning

With suitable installation the devices are to a large extend maintenance-free.



CAUTION!

Penetrating liquid by inappropriate cleaning!

Damage to the motor!

- During the cleaning of the engine with high pressure cleaner liquid can penetrate in the crankshaft housing. Use cleaning methods according to the enclosure of the engine.

6.6 EMC Rules

To control and regulate motors, the mains voltage is stored in the DC-circuit of the MC-4 MotorController by means of rectification. This stored energy is fed to the motor by deliberately switching on and off six semiconductor switches. The steep rise and fall of the voltage puts high demands on the insulation strength of the motor winding. Another essential aspect to be considered is the Electro Magnetic Compatibility (EMC) with other system components. The flank steepness of the clocked voltage generates harmonic oscillations of great intensity, up into the high-frequency range.

Therefore observe the following EMC rules:

- Choose the earthing option with the lowest possible ohm rate (e.g. unpainted mounting board of the switching cabinet) for installation.
- Contact the largest possible surface (skin effect). If necessary, remove existing paint to achieve large-surface contact.
- From the Central Earthing Point (CEP), lay earthing wires to the respective connections in a star structure. Earthing circuits are not admissible and can cause unnecessary distortions.
- Use shielded cables only.
- Only large-surface shield transitions are admissible.
- Shields must not be contacted via pin contacts of connector plugs.
- By all means observe the switching proposals.
- Cut motor cables to minimum length.
- Do not lay cable circuits inside the switching cabinet.



CAUTION!

Electromagnetic fields!

Disturbances or failure of the system possible!

- With the installation the following rules must be considered, in order to exclude consequences of excessive disturbance effects as far as possible.

- In connection with electronic controls, no inductive loads whatsoever must be switched without suitable interference elimination.
- For DC operation, suitable interference elimination can be achieved by arranging recovery diodes. For AC operation, commercially available erasing elements matching the connector type can be used.
- Only the interference elimination element mounted immediately at the point of inductivity serves this purpose. In any other case, the switching pulse may even emit increased interference via the interference elimination elements. It is much easier to avoid sources of interference in the first place, than to eliminate the effects of existing interference.
- In no case must the contacts switching unshielded inductive loads be arranged in the same room as the MC-4 MotorController; the same goes for cables carrying unshielded, switched inductivity and cables running parallel to them. The control must be separated from such „distorters“ by a Faraday cage (own section in the switching cabinet).



CAUTION!

Electromagnetic fields!

Disturbances or failure of the system possible!

- Dependent on the combination MotorController / Motor and the cable length are to be used possibly system filters or motor filters. Consider for this the projecting manuals of the MotorControllers (MC-4 / PMC-2).
-

6.7 Commissioning

We recommend to take up with the first commissioning ELAU personnel.

This should not only occur for guarantee reasons, but

- the equipment checked,
- which determines optimal configuration,
- the service personnel is instructed at the same time.

Procedure

| | | |
|---------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| Unpacking and checking the devices | After removing the packing you check please the devices for soundness. Only intact devices may be put into operation. Check please additionally the supply for completeness. Compare the data on the basis the identification plates. | see „Transportation, Storage, Unpacking” |
| Installation | Install afterwards the devices considering of the request to the setting up place, the enclosure and the EMC rules | see „Maintenance” |
| Devices electrically attach | Attach they now the devices, beginning with protective grounding. Make sure they that all clamps are fixed tightened, which are used necessary cable diameters the screen were correctly executed and no interruptions and short-circuits to be present. | see „Technical Data” and „Maintenance” |
| Examination of the safety functions | <ul style="list-style-type: none"> - To motor thermojunction or PTC. - Functions the brake, if available? - Does the emergency stop chain function? - Do the emergency stop limit switches function? | |
| further commissioning according to the concrete system | See operating instruction of the packaging machine manufacturer and the MotorControllers. | |

Table 6-1: Procedure of the first commissioning

6.8 Configuration / Programming

The motors are adjusted with ELAU. The customer does not have to execute alignment.

The adjustment of the MotorControllers to the motors is to be inferred from the documentation of the respective MotorController.

See also the documentation of the MotorController.

6.9 Order Numbers

6.9.1 SB Motor

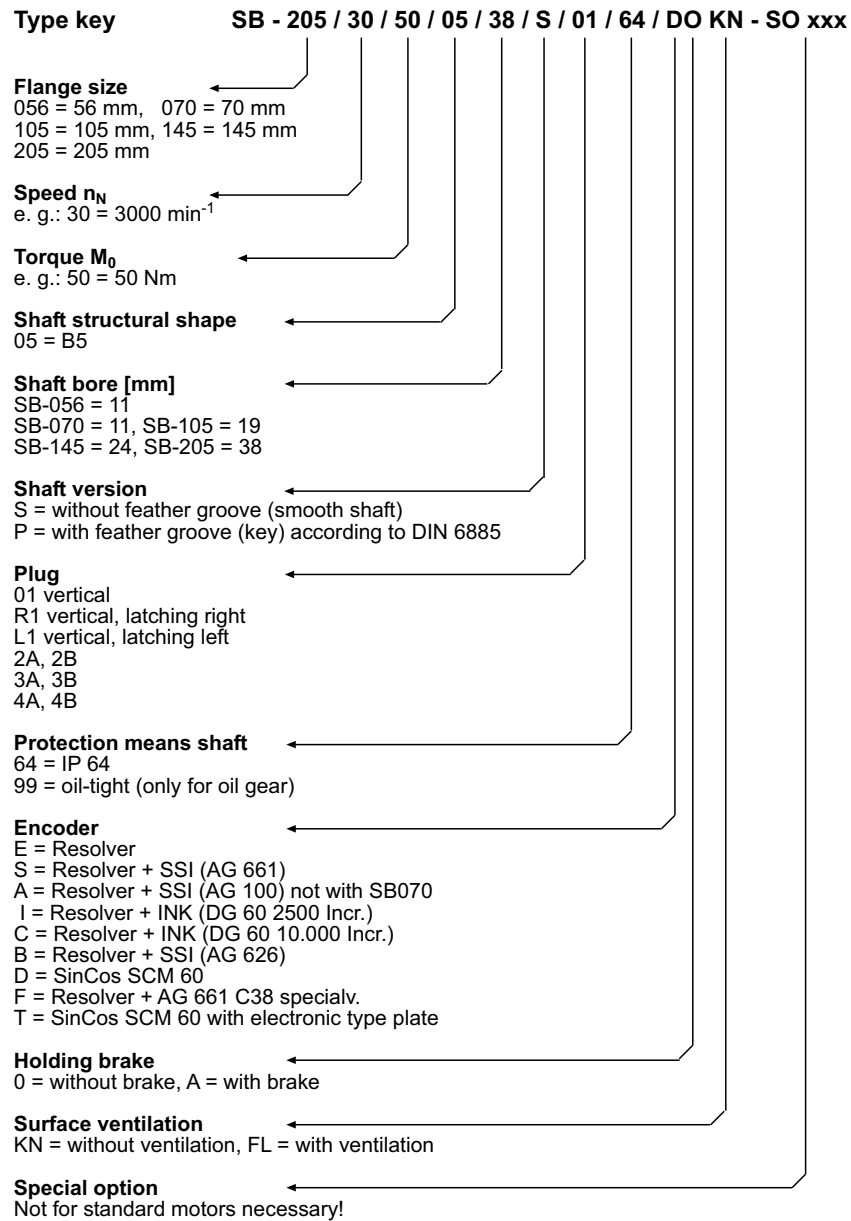


Fig. 6-1: Type key legend for SB Motor

| Order number | Product name | Explanations |
|--------------|----------------------------------------------------|--------------|
| 19191405 | SB070 40 05 XX 0.5 Nm 4000 min⁻¹ | |
| 19191405-001 | SB070/40/05/05/11P/01/64/SOKN | |
| 19191405-002 | SB070/40/05/05/11/P/2A/64/EOKN | |
| 19191405-003 | SB070/40/05/05/11/S/01/64/EOKN | |
| 19191405-005 | SB070/40/05/05/11/S/R1/64/EOKN | |
| 19191405-006 | SB070/40/05/05/11/P/01/64/EOKN | |
| 19191405-007 | SB070/40/05/05/11/S/R1/64/EAKN | |
| 19191405-008 | SB070/40/05/05/11/P/01/64/EOKN | |
| 19191405-009 | SB070/40/05/05/11/S/01/64/IOKN | |
| 19191405-010 | SB070/40/05/05/11/P/3B/64/EAKN | |
| 19191405-011 | SB070/40/05/05/11/P/01/64/EAKN | |
| 19191405-012 | SB070/40/05/05/11/S/01/64/EAKN | |
| 19191405-013 | SB070/40/05/05/11/P/3A/64/EOKN | |
| 19191405-014 | SB070/40/05/05/11/S/01/64/BAKN | |
| | | |
| 19191410 | SB070 40 10 XX 1.0 Nm 4000 min⁻¹ | |
| 19191410-001 | SB070/40/10/05/11/S/01/64/EOKN | |
| 19191410-002 | SB070/40/10/05/11/P/2A/64/EOKN | |
| 19191410-003 | SB070/40/10/05/11/P/SO/64/EAKN | |
| 19191410-004 | reserviert | |
| 19191410-005 | SB070/40/10/05/11/P/01/64/EOKN | |
| 19191410-006 | SB070/40/10/05/11/S/01/64/EAKN | |
| 19191410-007 | SB070/40/10/05/11/S/R1/64/EOKN | |
| 19191410-008 | SB070/40/10/05/11/S/R1/64/EAKN | |
| 19191410-009 | SB070/40/10/05/11/S/2A/64/EOKN | |
| 19191410-010 | SB070/40/10/05/11/P/01/64/EAKN | |
| 19191410-011 | SB070/40/10/05/11/S/01/64/BAKN | |
| 19191410-012 | SB070/40/10/05/11/P/3A/64/EAKN | |
| 19191410-013 | SB070/40/10/05/11/P/3B/64/EOKN | |
| 19191410-015 | SB070/40/10/05/11/P/3B/64/EAKN | |
| 19191410-016 | SB070/40/10/05/11/S/3A/64/EOKN | |

| Order number | Product name | Explanations |
|--------------|----------------------------------------------------|--------------|
| 19191410-017 | SB070/40/10/05/11/S/3B/64/EOKN | |
| | | |
| 19191415 | SB070 40 15 XX 1.5 Nm 4000 min⁻¹ | |
| 19191415-001 | SB070/40/15/05/11/P/01/64/EOKN | |
| 19191415-002 | SB070/40/15/05/11/P/2A/64/EAKN | |
| 19191415-003 | SB070/40/15/05/11/S/01/64/EOKN | |
| 19191415-004 | SB070/40/15/05/11/P/01/64/BAKN | |
| 19191415-005 | SB070/40/15/05/11/S/01/64/BAKN | |
| 19191415-006 | SB070/40/15/05/11/S/R1/64/EOKN | |
| 19191415-007 | SB070/40/15/05/11/P/01/64/EAKN | |
| 19191415-008 | SB070/40/15/05/11/P/R1/64/EOKN | |
| 19191415-009 | SB070/40/15/05/11/S/01/64/EAKN | |
| | | |
| 19191420 | SB070 40 20 XX 2.0 Nm 4000 min⁻¹ | |
| 19191420-001 | SB070/40/20/05/11/P/01/64/EOKN | |
| 19191420-002 | SB070/40/20/05/11/P/2A/64/EOKN | |
| 19191420-003 | SB070/40/20/05/11/S/01/64/EAKN | |
| 19191420-004 | SB070/40/20/05/11/S/01/64/EOKN | |
| 19191420-005 | SB070/40/20/05/11/P/2A/64/EAKN | |
| 19191420-006 | SB070/40/20/05/11/S/2A/64/EOKN | |
| 19191420-007 | SB070/40/20/05/11/S/3B/64/SAKN | |
| 19191420-008 | SB070/40/20/05/11/S/3B/64/EAKN | |
| 19191420-009 | SB070/40/20/05/11/S/01/64/DOKN | |
| 19191420-010 | SB070/40/20/05/11/P/01/64/EOFL | |
| 19191420-011 | SB070/40/20/05/11/S/2B/64/EOKN | |
| 19191420-012 | SB070/40/20/05/11/S/R1/64/EAKN | |
| 19191420-013 | SB070/40/20/05/11/S/01/64/EOFL | |
| 19191420-014 | SB070/40/20/05/11/P/01/64/EAKN | |
| | | |
| 19191605 | SB070 60 05 XX 0.5 Nm 6000 min⁻¹ | |
| 19191605-001 | SB070/60/05/05/11/S/01/64/EOKN | |
| 19191605-002 | SB070/60/05/05/11/P/01/64/EAKN | |

| Order number | Product name | Explanations |
|--------------|----------------------------------------------------|--------------|
| 19191610 | SB070 60 10 XX 1.0 Nm 6000 min⁻¹ | |
| 19191610-001 | SB070/60/10/05/11/S/01/64/EOKN | |
| 19191610-002 | SB070/60/10/05/11/P/01/64/EOKN | |
| 19191610-003 | SB070/60/10/05/11/P/01/64/EAKN | |
| 19191610-004 | SB070/60/10/05/11/S/01/64/EAKN | |
| 19191615 | SB070 60 15 XX 1.5 Nm 6000 min⁻¹ | |
| 19191615-001 | SB070/60/15/05/11/S/01/64/EOKN | |
| 19191615-002 | SB070/60/15/05/11/P/01/64/EOKN | |
| 19191620 | SB070 60 20 XX 2.0 Nm 6000 min⁻¹ | |
| 19191620-001 | SB070/60/20/05/11/P/01/64/EAKN | |
| 19191620-002 | SB070/60/20/05/11/S/01/64/EOKN | |
| 19191620-003 | SB070/60/20/05/11/S/01/64/EAKN | |
| 19191620-004 | SB070/60/20/05/11/P/01/64/EOKN | |
| 19192202 | SB105 20 02 XX 2 Nm 2000 min⁻¹ | |
| 19192202-001 | SB105/20/02/05/19/P/01/64/EOKN | |
| 19192202-002 | SB105/20/02/05/19/P/01/64/BOKN | |
| 19192202-003 | SB105/20/02/05/19/P/01/64/DOKN | |
| 19192202-004 | SB105/20/02/05/19/P/01/64/BAKN | |
| 19192202-005 | SB105/20/02/05/19/S/01/64/EOKN | |
| 19192204 | SB105 20 04 XX 4 Nm 2000 min⁻¹ | |
| 19192204-001 | SB105/20/04/05/19/P/01/64/EAKN | |
| 19192204-002 | SB105/20/04/05/19/P/01/64/EOKN | |
| 19192204-003 | SB105/20/04/05/19/P/01/64/BAKN | |
| 19192204-004 | SB105/20/04/05/19/S/01/64/DAKN | |
| 19192204-005 | SB105/20/04/05/19/S/01/64/EOKN | |
| 19192206 | SB105 20 06 XX 6 Nm 2000 min⁻¹ | |

| Order number | Product name | Explanations |
|--------------|--------------------------------------------------|--------------|
| 19192206-001 | SB105/20/06/05/19/S/01/64/EOKN | |
| 19192206-002 | SB105/20/06/05/19/S/01/64/EAKN | |
| | | |
| 19192208 | SB105 20 08 XX 8 Nm 2000 min⁻¹ | |
| 19192208-001 | SB105/20/08/05/19/P/01/64/EOKN | |
| 19192208-002 | SB105/20/08/05/19/S/01/64/EOKN | |
| 19192208-003 | SB105/20/08/05/19/S/01/64/EAKN | |
| 19192208-004 | SB105/20/08/05/19/S/01/64/EAFL | |
| 19192208-005 | SB105/20/08/05/19/S/01/64/DAFL | |
| | | |
| 19192302 | SB105 30 02 XX 2 Nm 3000 min⁻¹ | |
| 19192302-001 | SB105/30/02/05/19/S/01/64/EOKN | |
| 19192302-002 | SB105/30/02/05/19/S/2B/64/EOKN | |
| 19192302-003 | SB105/30/02/05/19/P/01/64/EOKN | |
| 19192302-004 | SB105/30/02/05/19/P/2B/64/EOKN | |
| 19192302-005 | SB105/30/02/05/19/P/01/64/EAKN | |
| 19192302-006 | SB105/30/02/05/19/S/01/64/EAKN | |
| 19192302-007 | SB105/30/02/05/19/P/01/64/SOKN | |
| 19192302-008 | SB105/30/02/05/19/P/2A/64/EOKN | |
| 19192302-009 | SB105/30/02/05/19/P/01/64/AAKN | |
| 19192302-010 | SB105/30/02/05/19/P/3A/64/EAKN | |
| 19192302-011 | SB105/30/02/05/19/S/2A/64/EOKN | |
| 19192302-012 | SB105/30/02/05/19/S/R1/64/EAKN | |
| 19192302-013 | SB105/30/02/05/19/P/01/64/BAKN | |
| 19192302-015 | SB105/30/02/05/19/S/01/64/DOKN | |
| 19192302-016 | SB105/30/02/05/19/S/01/64/BOKN | |
| 19192302-017 | SB105/30/02/05/19/S/R1/64/BAKN | |
| 19192302-018 | SB105/30/02/05/19/S/01/64/DAKN | |
| 19192302-019 | SB105/30/02/05/19/P/01/64/DAKN | |
| | | |
| 19192304 | SB105 30 04 XX 4 Nm 3000 min⁻¹ | |
| 19192304-001 | SB105/30/04/05/19/P/2B/64/EOKN | |

| Order number | Product name | Explanations |
|--------------|--------------------------------------------------|--------------|
| 19192304-002 | SB105/30/04/05/19/S/2B/64/EAKN | |
| 19192304-003 | SB105/30/04/05/19/S/01/64/SOKN | |
| 19192304-004 | SB105/30/04/05/19/S/01/64/EAKN | |
| 19192304-005 | SB105/30/04/05/19/P/01/64/EOKN | |
| 19192304-006 | SB105/30/04/05/19/S/01/64/EOKN | |
| 19192304-007 | SB105/30/04/05/19/S/R1/64/EOKN | |
| 19192304-008 | SB105/30/04/05/19/S/R1/64/EAKN | |
| 19192304-009 | SB105/30/04/05/19/S/2A/64/EOKN | |
| 19192304-010 | SB105/30/04/05/19/P/01/64/EAKN | |
| 19192304-011 | SB105/30/04/05/19/P/01/64/BAKN | |
| 19192304-012 | SB105/30/04/05/19/S/2A/64/SOKN | |
| 19192304-013 | SB105/30/04/05/19/S/01/64/BAKN | |
| 19192304-014 | SB105/30/04/05/19/S/01/64/DAKN | |
| 19192304-015 | SB105/30/04/05/19/P/01/64/DAKN | |
| 19192304-016 | SB105/30/04/05/19/S/R1/64/DOKN | |
| 19192304-017 | SB105/30/04/05/19/P/R1/64/DOKN | |
| 19192304-018 | SB105/30/04/05/19/P/2A/64/EOKN | |
| 19192304-021 | SB105/30/04/05/19/S/3A/64/DAKN | |
| 19192304-022 | SB105/30/04/05/19/S/3A/64/EAKN | |
| | | |
| 19192306 | SB105 30 06 XX 6 Nm 3000 min⁻¹ | |
| 19192306-001 | SB105/30/06/05/19/S/01/64/EOKN | |
| 19192306-003 | SB105/30/06/05/19/P/01/64/EOKN | |
| 19192306-004 | SB105/30/06/05/19/S/01/64/EAKN | |
| 19192306-005 | SB105/30/06/05/19/P/2A/64/EOKN | |
| 19192306-006 | SB105/30/06/05/19/P/01/64/SOKN | |
| 19192306-007 | SB105/30/06/05/19/S/2A/64/EOKN | |
| 19192306-008 | SB105/30/06/05/19/P/01/64/EAKN | |
| 19192306-009 | SB105/30/06/05/19/S/3A/64/EAKN | |
| 19192306-010 | SB105/30/06/05/19/S/3B/64/EAKN | |
| 19192306-011 | SB105/30/06/05/19/S/R1/64/EAKN | |
| 19192306-012 | SB105/30/06/05/19/P/3A/64/EAKN | |

| Order number | Product name | Explanations |
|--------------|--------------------------------------------------|--------------|
| 19192306-013 | SB105/30/06/05/19/P/R1/64/IAKN | |
| 19192306-014 | SB105/30/06/05/19/S/01/64/DAKN | |
| 19192306-015 | SB105/30/06/05/19/P/01/64/DAKN | |
| 19192306-016 | SB105/30/06/05/19/S/R1/64/EOKN | |
| 19192306-017 | SB105/30/06/05/19/S/01/64/DOKN | |
| 19192306-018 | SB105/30/06/05/19/S/01/64/BOKN | |
| 19192306-019 | SB105/30/06/05/19/S/01/64/BAKN | |
| | | |
| 19192308 | SB105 30 08 XX 8 Nm 3000 min⁻¹ | |
| 19192308-001 | SB105/30/08/05/19/P/2B/64/EOKN | |
| 19192308-002 | SB105/30/08/05/19/S/2B/64/EOKN | |
| 19192308-003 | SB105/30/08/05/19/S/01/64/EOKN | |
| 19192308-004 | SB105/30/08/05/19/P/2A/64/EOKN | |
| 19192308-005 | SB105/30/08/05/19/P/01/64/EOKN | |
| 19192308-006 | SB105/30/08/05/19/S/01/64/SOKN | |
| 19192308-007 | SB105/30/08/05/19/P/01/64/EAKN | |
| 19192308-008 | SB105/30/08/05/19/S/01/64/EAKN | |
| 19192308-009 | SB105/30/08/05/19/S/01/64/BAKN | |
| 19192308-010 | SB105/30/08/05/19/P/01/64/BAKN | |
| 19192308-011 | SB105/30/08/05/19/S/2A/64/EOKN | |
| 19192308-012 | SB105/30/08/05/19/S/01/64/BOKN | |
| 19192308-013 | SB105/30/08/05/19/S/01/64/DAKN | |
| 19192308-014 | SB105/30/08/05/19/S/01/64/DOKN | |
| 19192308-015 | SB105/30/08/05/19/S/01/64/EOFL | |
| 19192308-016 | SB105/30/08/05/19/P/01/64/EOFL | |
| 19192308-017 | SB105/30/08/05/19/P/01/64/DAKN | |
| 19192308-018 | SB105/30/08/05/19/S/3A/64/EAKN | |
| | | |
| 19192402 | SB105 40 02 XX 2 Nm 4000 min⁻¹ | |
| 19192402-001 | SB105/40/02/05/19/P/01/64/EOKN | |
| 19192402-002 | SB105/40/02/05/19/P/3A/64/EAKN | |
| 19192402-003 | SB105/40/02/05/19/S/R1/64/EOKN | |

| Order number | Product name | Explanations |
|--------------|--------------------------------------------------|--------------|
| 19192402-004 | SB105/40/02/05/19/S/R1/64/EAKN | |
| 19192402-005 | SB105/40/02/05/19/P/R1/64/EOKN | |
| 19192402-006 | SB105/40/02/05/19/S/01/64/DAKN | |
| 19192402-007 | SB105/40/02/05/19/P/R1/64/EAKN | |
| 19192402-008 | SB105/40/02/05/19/P/01/64/DOKN | |
| 19192402-009 | SB105/40/02/05/19/P/01/64/EAKN | |
| 19192402-010 | SB105/40/02/05/19/P/01/64/DAKN | |
| | | |
| 19192404 | SB105 40 04 XX 4 Nm 4000 min⁻¹ | |
| 19192404-001 | SB105/40/04/05/19/S/2A/64/EOKN | |
| 19192404-002 | SB105/40/04/05/19/S/R1/64/EAKN | |
| 19192404-003 | SB105/40/04/05/19/P/01/64/EAKN | |
| 19192404-004 | SB105/40/04/05/19/S/01/64/EOKN | |
| 19192404-005 | SB105/40/04/05/19/P/01/64/EOKN | |
| 19192404-006 | SB105/40/04/05/19/S/R1/64/EOKN | |
| 19192404-007 | SB105/40/04/05/19/P/01/64/DOKN | |
| 19192404-008 | SB105/40/04/05/19/P/01/64/DAKN | |
| 19192404-009 | SB105/40/04/05/19/S/01/64/DAKN | |
| 19192404-010 | SB105/40/04/05/19/S/01/64/EOFL | |
| | | |
| 19192406 | SB105 40 06 XX 6 Nm 4000 min⁻¹ | |
| 19192406-001 | SB105/40/06/05/19/S/01/64/EOKN | |
| 19192406-002 | SB105/40/06/05/19/S/01/64/EAKN | |
| 19192406-003 | SB105/40/06/05/19/S/2A/64/EOKN | |
| 19192406-004 | SB105/40/06/05/19/P/01/64/EOKN | |
| 19192406-005 | SB105/40/06/05/19/P/01/64/EAKN | |
| 19192406-006 | SB105/40/06/05/19/P/01/64/DAKN | |
| | | |
| 19192408 | SB105 40 08 XX 8 Nm 4000 min⁻¹ | |
| 19192408-001 | SB105/40/08/05/19/S/01/64/EAKN | |
| 19192408-002 | SB105/40/08/05/19/P/01/64/EOKN | |
| 19192408-003 | SB105/40/08/05/19/S/01/64/EOKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19192408-004 | SB105/40/08/05/19/S/01/64/EAFL | |
| 19192408-005 | SB105/40/08/05/19/S/01/64/EOFL | |
| 19192408-006 | SB105/40/08/05/19/P/01/64/DAKN | |
| 19192408-007 | SB105/40/08/05/19/P/01/64/EAKN | |
| 19192408-008 | SB105/40/08/05/19/S/01/64/DAKN | |
| 19192408-009 | SB105/40/08/05/19/S/2A/64/EOKN | |
| | | |
| 19193208 | SB145 20 08 XX 8 Nm 2000 min⁻¹ | |
| 19193208-001 | SB145/20/08/05/24/S/R1/64/EAKN | |
| 19193208-002 | SB145/20/08/05/24/S/01/64/EOKN | |
| 19193208-003 | SB145/20/08/05/24/P/01/64/EOKN | |
| 19193208-004 | SB145/20/08/05/24/S/01/64/DAKN | |
| | | |
| 19193215 | SB145 20 15 XX 15 Nm 2000 min⁻¹ | |
| 19193215-001 | SB145/20/15/05/24/S/01/64/EOKN | |
| 19193215-002 | SB145/20/15/05/24/P/01/64/EAKN | |
| 19193215-003 | SB145/20/15/05/24/P/01/64/EOKN | |
| 19193215-004 | SB145/20/15/05/24/S/01/64/EAKN | |
| 19193215-005 | SB145/20/15/05/24/S/01/64/DAKN | |
| | | |
| 19193222 | SB145 20 22 XX 22 Nm 2000 min⁻¹ | |
| 19193222-001 | SB145/20/22/05/24/P/2B/64/EOKN | |
| 19193222-002 | SB145/20/22/05/24/P/01/64/COKN | |
| 19193222-003 | SB145/20/22/05/24/S/01/64/EOKN | |
| 19193222-004 | SB145/20/22/05/24/S/01/64/EAKN | |
| 19193222-005 | SB145/20/22/05/24/P/01/64/EOKN | |
| | | |
| 19193228 | SB145 20 28 XX 28 Nm 2000 min⁻¹ | |
| 19193228-001 | SB145/20/28/05/24/S/01/64/EOKN | |
| 19193228-002 | SB145/20/28/05/24/P/01/64/EOKN | |
| 19193228-003 | SB145/20/28/05/24/P/01/64/DOKN | |
| 19193228-004 | SB145/20/28/05/24/S/01/64/DOKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19193228-005 | SB145/20/28/05/24/S/01/64/EAKN | |
| 19193228-006 | SB145/20/28/05/24/P/01/64/EAKN | |
| | | |
| 19193308 | SB145 30 08 XX 8 Nm 3000 min⁻¹ | |
| 19193308-001 | SB145/30/08/05/24/S/01/64/EAKN | |
| 19193308-002 | SB145/30/08/05/24/P/2B/64/EAKN | |
| 19193308-003 | SB145/30/08/05/24/S/01/64/BOKN | |
| 19193308-004 | SB145/30/08/05/24/P/01/64/EOKN | |
| 19193308-005 | SB145/30/08/05/24/S/01/64/EOKN | |
| 19193308-006 | SB145/30/08/05/24/P/01/64/EAKN | |
| 19193308-007 | SB145/30/08/05/24/S/01/64/SAKN | |
| 19193308-008 | SB145/30/08/05/24/P/3B/64/EOKN | |
| 19193308-009 | SB145/30/08/05/24/P/01/64/EOKN | |
| 19193308-010 | SB145/30/08/05/24/S/01/64/BAKN | |
| 19193308-011 | SB145/30/08/05/24/S/01/64/BOKN | |
| 19193308-012 | SB145/30/08/05/24/P/01/64/BAKN | |
| 19193308-013 | SB145/30/08/05/24/S/01/64/DAKN | |
| 19193308-014 | SB145/30/08/05/24/P/01/64/DAKN | |
| 19193308-015 | SB145/30/08/05/24/S/3A/64/EAKN | |
| 19193308-016 | SB145/30/08/05/24/S/3B/64/EAKN | |
| 19193308-017 | SB145/30/08/05/24/S/01/64/DOKN | |
| 19193308-018 | SB145/30/08/05/24/P/01/64/DOKN | |
| | | |
| 19193315 | SB145 30 15 XX 15 Nm 3000 min⁻¹ | |
| 19193315-001 | SB145/30/15/05/24/S/2B/64/EAKN | |
| 19193315-002 | SB145/30/15/05/24/P/01/64/SOKN | |
| 19193315-003 | SB145/30/15/05/24/S/01/64/EAKN | |
| 19193315-004 | SB145/30/15/05/24/P/01/64/EAKN | |
| 19193315-005 | SB145/30/15/05/24/P/3A/64/EAKN | |
| 19193315-006 | SB145/30/15/05/24/S/01/64/EOKN | |
| 19193315-007 | SB145/30/15/05/24/P/01/64/BOKN | |
| 19193315-008 | SB145/30/15/05/24/P/01/64/BAKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19193315-009 | SB145/30/15/05/24/S/01/64/SAKN | |
| 19193315-010 | SB145/30/15/05/24/P/01/64/FOKN | |
| 19193315-011 | SB145/30/15/05/24/S/01/64/DAKN | |
| 19193315-012 | SB145/30/15/05/24/P/01/64/EOKN | |
| 19193315-013 | SB145/30/15/05/24/S/01/64/DOKN | |
| 19193315-014 | SB145/30/15/05/24/P/01/64/DAKN | |
| 19193315-015 | SB145/30/15/05/24/S/01/64/EOFL | |
| | | |
| 19193322 | SB145 30 22 XX 22 Nm 3000 min⁻¹ | |
| 19193322-001 | SB145/30/22/05/24/P/01/64/SOKN | |
| 19193322-002 | SB145/30/22/05/24/P/01/64/IOKN | |
| 19193322-003 | SB145/30/22/05/24/S/01/64/EAKN | |
| 19193322-004 | SB145/30/22/05/24/P/01/64/EOKN | |
| 19193322-005 | SB145/30/22/05/24/S/01/64/EOKN | |
| 19193322-006 | SB145/30/22/05/24/S/01/64/SAKN | |
| 19193322-007 | SB145/30/22/05/24/P/01/64/EAKN | |
| 19193322-008 | SB145/30/22/05/24/S/01/64/BAKN | |
| 19193322-009 | SB145/30/22/05/24/S/01/64/BOKN | |
| 19193322-010 | SB145/30/22/05/24/P/01/64/BAKN | |
| 19193322-011 | SB145/30/22/05/24/S/01/64/SOKN | |
| 19193322-012 | SB145/30/22/05/24/S/01/64/DAKN | |
| 19193322-013 | SB145/30/22/05/24/S/01/64/DOKN | |
| | | |
| 19193328 | SB145 30 28 XX 28 Nm 3000 min⁻¹ | |
| 19193328-001 | SB145/30/28/05/24/P/01/64/EOFL | |
| 19193328-002 | SB145/30/28/05/24/P/01/64/EOKN | |
| 19193328-003 | SB145/30/28/05/24/S/01/64/EOKN | |
| 19193328-004 | SB145/30/28/05/24/S/01/64/EAKN | |
| 19193328-005 | SB145/30/28/05/24/P/01/64/EAKN | |
| 19193328-006 | SB145/30/28/05/24/P/01/64/DAKN | |
| 19193328-007 | SB145/30/28/05/24/S/01/64/DOKN | |
| 19193328-008 | SB145/30/28/05/24/S/01/64/DAKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19193408 | SB145 40 08 XX 8 Nm 4000 min⁻¹ | |
| 19193408-001 | SB145/40/08/05/24/S/01/64/EAKN | |
| 19193408-002 | SB145/40/08/05/24/P/01/64/EOKN | |
| 19193408-003 | SB145/40/08/05/24/S/01/64/DOKN | |
| 19193408-004 | SB145/40/08/05/24/S/R1/64/DAKN | |
| 19193408-005 | SB145/40/08/05/24/P/01/64/DOKN | |
| 19193408-006 | SB145/40/08/05/24/P/01/64/DAKN | |
| 19193408-007 | SB145/40/08/05/24/P/01/64/EAKN | |
| 19193408-008 | SB145/40/08/05/24/S/01/64/EOKN | |
| 19193415 | SB145 40 15 XX 15 Nm 4000 min⁻¹ | |
| 19193415-001 | SB145/40/15/05/24/S/01/64/EOKN | |
| 19193415-002 | SB145/40/15/05/24/P/01/64/EOKN | |
| 19193415-003 | SB145/40/15/05/24/P/01/64/FOKN | |
| 19193415-004 | SB145/40/15/05/24/S/01/64/EAKN | |
| 19193415-005 | SB145/40/15/05/24/S/01/64/DAKN | |
| 19193415-006 | SB145/40/15/05/24/S/01/64/EOFL | |
| 19193422 | SB145 40 22 XX 22 Nm 4000 min⁻¹ | |
| 19193422-001 | SB145/40/22/05/24/S/01/64/EOKN | |
| 19193422-002 | SB145/40/22/05/24/P/01/64/EOKN | |
| 19193422-003 | SB145/40/22/05/24/S/01/64/SOKN | |
| 19193422-004 | SB145/40/22/05/24/S/01/64/BOKN | |
| 19193422-005 | SB145/40/22/05/24/S/01/64/DOKN | |
| 19193422-006 | SB145/40/22/05/24/S/01/64/EAKN | |
| 19193422-007 | SB145/40/22/05/24/S/01/64/DAKN | |
| 19193422-008 | SB145/40/22/05/24/P/01/64/DAKN | |
| 19193422-009 | SB145/40/22/05/24/P/01/64/EOFL | |
| 19193428 | SB145 40 28 XX 28 Nm 4000 min⁻¹ | |
| 19193428-001 | SB145/40/28/05/24/P/01/64/BOKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19193428-002 | SB145/40/28/05/24/S/01/64/EOKN | |
| 19193428-003 | SB145/40/28/05/24/P/01/64/EOKN | |
| 19193428-004 | SB145/40/28/05/24/S/01/64/DAKN | |
| | | |
| 19194127 | SB205 10 27 XX 27 Nm 1000 min⁻¹ | |
| 19194127-001 | SB205/10/27/05/38/S/01/64/EOKN | |
| | | |
| 19194150 | SB205 10 50 XX 50 Nm 1000 min⁻¹ | |
| 19194150-001 | SB205/10/50/05/38/P/2B/64/EOKN | |
| 19194150-002 | SB205/10/50/05/38/S/01/64/EOKN | |
| 19194150-003 | SB205/10/50/05/38/P/01/64/EOKN | |
| | | |
| 19194170 | SB205 10 70 XX 70 Nm 1000 min⁻¹ | |
| 19194170-001 | SB205/10/70/05/38/S/01/64/EOKN | |
| | | |
| 19194190 | SB205 10 90 XX 90 Nm 1000 min⁻¹ | |
| 19194190-001 | SB205/10/90/05/38/S/01/64/EOKN | |
| | | |
| 19194227 | SB205 20 27 XX 27 Nm 2000 min⁻¹ | |
| 19194227-001 | SB205/20/27/05/38/S/01/64/EOKN | |
| 19194227-002 | SB205/20/27/05/38/P/01/64/CAKN | |
| 19194227-003 | SB205/20/27/05/38/S/01/64/EAKN | |
| 19194227-004 | SB205/20/27/05/38/P/2B/64/EOKN | |
| 19194227-005 | SB205/20/27/05/38/P/01/64/EOKN | |
| 19194227-006 | SB205/20/27/05/38/S/01/64/DOKN | |
| 19194227-007 | SB205/20/27/05/38/S/01/64/DAKN | |
| 19194227-008 | SB205/20/27/05/38/P/01/64/EAKN | |
| 19194227-506 | SB205/20/27/05/38/S/01/64/TOKN | |
| | | |
| 19194250 | SB205 20 50 XX 50 Nm 2000 min⁻¹ | |
| 19194250-001 | SB205/20/50/05/38/S/3B/64/AOKN | |
| 19194250-002 | SB205/20/50/05/38/P/01/64/EOKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19194250-003 | SB205/20/50/05/38/S/01/64/EOKN | |
| 19194250-004 | SB205/20/50/05/38/P/01/64/EAKN | |
| 19194250-005 | SB205/20/50/05/38/S/01/64/EAKN | |
| 19194250-006 | SB205/20/50/05/38/S/01/64/DAKN | |
| 19194250-007 | SB205/20/50/05/38/S/01/64/DOKN | |
| 19194250-507 | SB205/20/50/05/38/S/01/64/TOKN | |
| | | |
| 19194270 | SB205 20 70 XX 90 Nm 2000 min⁻¹ | |
| 19194270-001 | SB205/20/70/05/38/S/01/64/EOKN | |
| | | |
| 19194290 | SB205 20 90 XX 90 Nm 2000 min⁻¹ | |
| | | |
| 19194327 | SB205 30 27 XX 27 Nm 3000 min⁻¹ | |
| 19194327-001 | SB205/30/27/05/38/S/2B/64/EAKN | |
| 19194327-002 | SB205/30/27/05/38/S/4B/64/EAKN | |
| 19194327-003 | SB205/30/27/05/38/S/01/64/SOKN | |
| 19194327-004 | SB205/30/27/05/38/S/01/64/EOKN | |
| 19194327-005 | SB205/30/27/05/38/P/01/64/BAKN | |
| 19194327-006 | SB205/30/27/05/38/S/4B/64/EOKN | |
| 19194327-007 | SB205/30/27/05/38/P/01/64/EAKN | |
| 19194327-008 | SB205/30/27/05/38/P/01/64/CAKN | |
| 19194327-009 | SB205/30/27/05/38/S/01/64/BAKN | |
| 19194327-010 | SB205/30/27/05/38/P/01/64/EOKN | |
| 19194327-011 | SB205/30/27/05/38/P/01/64/DAKN | |
| 19194327-012 | SB205/30/27/05/38/S/01/64/DAKN | |
| 19194327-013 | SB205/30/27/05/38/S/01/64/DOKN | |
| 19194327-014 | SB205/30/27/05/38/S/01/64/EAKN | |
| 19194327-512 | SB205/30/27/05/38/S/01/64/TAKN | |
| | | |
| 19194350 | SB205 30 50 XX 50 Nm 3000 min⁻¹ | |
| 19194350-001 | SB205/30/50/05/38/S/01/64/EOKN | |
| 19194350-002 | SB205/30/50/05/38/P/01/64/AOKN | |

| Order number | Product name | Explanations |
|--------------|---------------------------------------------------|--------------|
| 19194350-003 | SB205/30/50/05/38/P/01/64/AAKN | |
| 19194350-004 | SB205/30/50/05/38/P/01/64/BAKN | |
| 19194350-005 | SB205/30/50/05/38/S/01/64/DAKN | |
| 19194350-006 | SB205/30/50/05/38/P/01/64/DAKN | |
| 19194350-007 | SB205/30/50/05/38/P/01/64/EAKN | |
| 19194350-008 | SB205/30/50/05/38/S/01/64/DOKN | |
| 19194350-009 | SB205/30/50/05/38/S/01/64/BAKN | |
| 19194350-010 | SB205/30/50/05/38/S/01/64/DOFL | |
| 19194350-011 | SB205/30/50/05/38/S/01/64/EAKN | |
| 19194350-505 | SB205/30/50/05/38/S/01/64/TAKN | |
| 19194350-510 | SB205/30/50/05/38/S/01/64/TOFL | |
| | | |
| 19194370 | SB205 30 70 XX 70 Nm 3000 min⁻¹ | |
| | | |
| 19194390 | SB205 30 90 XX 90 Nm 3000 min⁻¹ | |
| 19194390-001 | SB205/30/90/05/38/P/01/64/BAKN | |
| 19194390-002 | SB205/30/90/05/38/P/01/64/BOKN | |
| 19194390-003 | SB205/30/90/05/38/S/01/64/DOKN | |
| 19194390-004 | SB205/30/90/05/38/S/01/64/EAKN | |
| 19194390-005 | SB205/30/90/05/38/P/01/64/EOKN | |
| 19194390-006 | SB205/30/90/05/38/P/01/64/DOKN | |
| 19194390-007 | SB205/30/90/05/38/S/01/64/DOFL | |
| 19194390-506 | SB205/30/90/05/38/P/01/64/TOKN | |
| 19194390-507 | SB205/30/90/05/38/S/01/64/TOFL | |
| 19194390-509 | SB205/30/90/05/38/P/01/64/TOFL | |

Table 6-2: Order numbers for SB motor

6.9.2 Cable

Motor cables

| Order number | Product name | Explanations |
|--------------|--------------------------------------------------------------------|--------------|
| 15 15 02 52 | E-MO-040 cables 1,5 mm ² (SB070 / SB105) | PMC-2 X2 |
| 15 15 02 54 | E-MO-042 cables 1,5 mm ² (angled) (SB070 / SB105) | PMC-2 X2 |
| 15 15 02 32 | E-MO-031 extension 1,5 mm ² (SB070 / SB105) | E-MO-040/042 |
| 15 15 02 88 | E-MO-057 extension 1,5 mm ² (angled) (SB070 / SB105) | E-MO-040 |
| 15 15 02 53 | E-MO-041 cables 1,5 mm ² (SB145) | PMC-2 X2 |
| 15 15 02 33 | E-MO-032 extension 1,5 mm ² (SB145) | E-MO-041 |
| 15 15 41 09 | E-MO-079 1,5 mm ² (SB145) | MC-4 X4 |
| 15 15 02 55 | E-MO-043 2,5 mm ² (SB145) | PMC-2 X2 |
| 15 15 02 63 | E-MO-046 2,5 mm ² (angled) (SB145) | PMC-2 X2 |
| 15 15 02 34 | E-MO-033 extension 2,5 mm ² (SB145) | E-MO-043/046 |
| 15 15 02 87 | E-MO-056 extension 2,5 mm ² (angled) (SB145) | E-MO-043 |
| 15 15 41 10 | E-MO-080 2,5 mm ² (SB145) | MC-4 X4 |
| 15 15 02 56 | E-MO-044 2,5 mm ² (SB205) | PMC-2/X2 |
| 15 15 02 36 | E-MO-035 extension 2,5 mm ² (SB205) | E-MO-044 |
| 15 15 41 11 | E-MO-081 2,5 mm ² (SB205) | MC-4 X4 |
| 15 15 02 80 | E-MO-051 4 mm ² (SB205) | PMC-2 X2 |
| 15 15 02 79 | E-MO-050 4 mm ² (angled) (SB205) | PMC-2 X2 |
| 15 15 02 74 | E-MO-048 extension 4 mm ² (SB205) | E-MO-051/050 |

| Order number | Product name | Explanations |
|--------------|----------------------------------------------------------|--------------|
| 15 15 02 86 | E-MO-055 extension 4 mm ² (angled) (SB205) | E-MO-051 |
| 15 15 41 19 | E-MO-090 10 mm ² (SB205/30/90 connection box) | MC-4 / 50 A |

Table 6-3: Order numbers for motor cables

Brake cables

| Order number | Product name | Explanations |
|--------------|------------------------------------------|--------------|
| 15 15 02 27 | E-MO-027 SB070...205 brake | |
| 15 15 02 78 | E-MO-049 SB070...205 brake (angled) | |
| 15 15 02 40 | E-MO-037 SB070...205 extension for brake | |

Table 6-4: Order numbers for brake cables

Encoder cables

| Order number | Product name | Explanations |
|--------------|--------------------------------------------------|--------------|
| 15 15 02 38 | E-TA-013 SB070...205 resolver | X6 |
| 15 15 02 64 | E-TA-016 SB070...205 resolver (angled) | X6 |
| 15 15 02 39 | E-TA-014 SB070...205 resolver extension | |
| 15 15 02 89 | E-TA-017 SB070...205 resolver (angled) extension | |

Table 6-5: Order numbers for encoder cables

7 Technical Data

7.1 General Technical Data

7.1.1 Definitions and Physical Correlations

| Abbrev. | Unit | Definition |
|-----------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| I_{0M} | [A] | standstill current of the motor effective value of the motor current at standstill torque M_0 |
| I_{NM} | [A] | rated motor current effective value of the motor current at rated torque M_N |
| I_{SM} | [A] | peak motor current effective value of the motor current at peak torque M_{SM} |
| I_{NC} | [A] | rated current of MotorController rated controller current (permanent operation S1) |
| I_{SC} | [A] | peak current of the MotorController peak current of the controller for acceleration phases also effective value of the motor current at peak torque M_{SA} supplied for a short time by the drive combination |
| J_M | [kgcm ²] | rotor moment of inertia the rotor moment of inertia refers to a motor with resolver and without brake |
| J_{ges} | [kgcm ²] | moment of inertia total moment of inertia (motor and load) |
| K_M | [Nm/A] | torque constant of the motor ratio of standstill torque M_0 and standstill current I_{0M} (e.g. K_{M20} for 20°C). |
| m | [kg] | mass motor mass without brake and without fan |
| M_0 | [Nm] | standstill torque of the motor permanent torque (100% ED) at speed n_0 . With an ambient temperature of 40 °C, an overtemperature of 60 °C occurs on the motor casing, depending on the thermal motor time constant |
| M_N | [Nm] | rated motor torque permanent torque (100% ED) at rated speed n_N . Due to the speed-related losses, it is less than M_0 . With an ambient temperature of 40 °C, an overtemperature of 60 °C occurs on the motor casing, depending on the thermal motor time constant |
| M_{S3} | [Nm] | torque for intermittent operation S3 = 25% ED |

| Abbrev. | Unit | Definition |
|-------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M _{SA} | [Nm] | peak motor torque of motor in combination with Motor Controller |
| M _{SM} | [Nm] | peak motor torque maximum torque which a servo motor can deliver on the working shaft for a short time |
| n _{NM} | [1/min] | rated motor speed speed that can be used at rated torque. Idling speed n _I and mechanical limit speed n _{limit} of the servo motor are higher |
| P _{NM} | [kW] | rated mechanical power rated mechanical power of the servo motor according to rated speed n _N and rated torque M _N . |
| P _{NA} | [kW] | rated motor power in combination with controller |
| P _{ECKM} | [kW] | fringe motor power (theoretical value) $P_{FRINGEM} = M_{0M} * n_N * \pi / 30$ |
| R _W | [Ω] | resistance of a motor winding resistance of a motor winding between phase and neutral point (e.g. R _{W20} for a winding temperature of 20 °C). |
| L _W | [mH] | winding inductivity winding inductivity for a winding temperature of 20 °C |
| t _{bSM} | [ms] | acceleration time acceleration time of the motor without external torque from 0 to rated speed n _N with peak motor current I _{SM} . |

Table 7-1: Physical definitions with units

physical correlations

Correlation between torque and current:

$$M = K_M \times I_{\text{eff}}$$

M in Nm

K_M in Nm/A

I_{eff} in A (effective value of the phase current)

Current:

$$I_{\text{eff}} = \frac{I_{\text{summit}}}{1,41}$$

I_{eff} and I_{summit} in A

Rated motor power:

$$P_{NM} = M_N \times n_N \times \frac{\pi}{30}$$

P_{NM} in Watt

M_N in Nm

n_N in rpm

Admissible working time in AB operation (S3) with a play duration of 15 minutes:

$$ED = \left(\frac{M_N}{M_{S3}} \right)^2 \times 100$$

ED in %

M_N and M_{S3} in Nm

Effective torque with changing loads:

$$M_{\text{eff}} < M_N$$

$$M_{\text{eff}} = \sqrt{\frac{M_1^2 \times t_1 + M_2^2 \times t_2 + \dots + M_n^2 \times t_n}{t_1 + t_2 + \dots + t_n}}$$

Speed:

$$= \frac{n \times 2 \times \pi}{60}$$

w in rad/sec

n in rpm

Acceleration moment:

$$M_b = I_{\text{total}} \times \left(\frac{w}{t_b} \right)$$

 M_b in Nm I_{ges} in kgm^2

w in rad/sec

 t_b in sec (acceleration time)Acceleration:

$$a = \frac{w}{t_b}$$

a in rad/sec^2

w in rad/sec

 t_b in sec

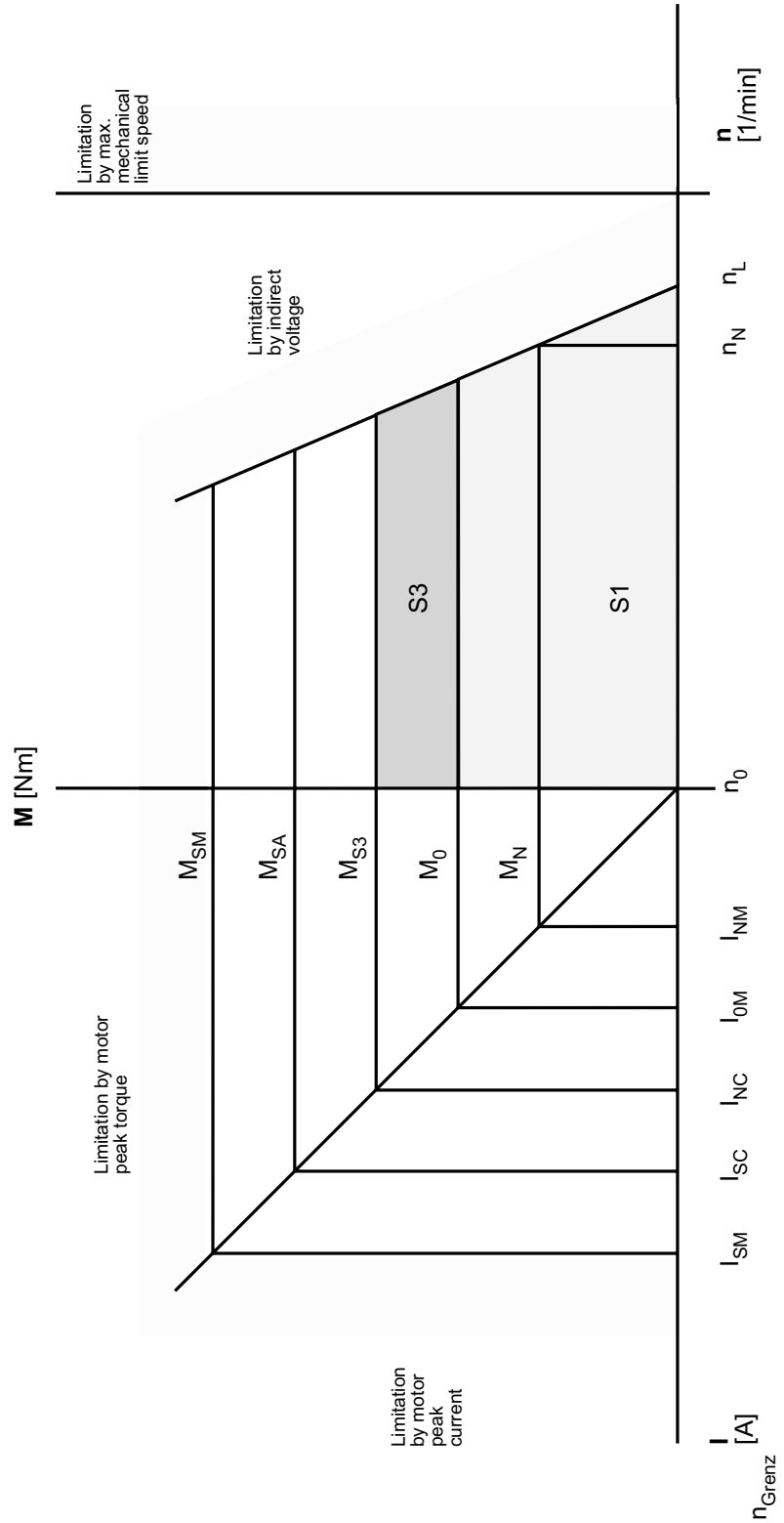


Fig. 7-1: Physical correlations

7.1.2 Ambient conditions, approbations

| Parameter | Value |
|--------------------------------|---------------------------------------------------------------------|
| admissible ambient temperature | 0 - 40 °C with higher temperatures, power reduction by 2% per °C |
| air humidity | class F according to DIN 40040 |
| insulation class | F |
| approbations | UL / cUL on request |

Table 7-2: Ambient conditions, approbations

7.1.3 Protection means

The protection means of the motor depends on the position in which it is mounted.

All motor types have a fixing flange that makes it possible to install them according to method B5 (fixing flange with through holes).

According to DIN 42950 part 1 (edition 08.77), the motors can be mounted on the machine as follows:

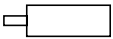


| Structural shape | Admissible mounting positions according to DIN IEC 34-7 | | |
|------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| B05 |  IM B5 |  IM V1 |  IM V3 |

Fig. 7-2: Mounting positions of the motor



CAUTION!

Penetrating liquid causes motor damage!

When installing the motor in position IM V3, make sure that there are no liquids at the drive shaft for a longer time. Even if a shaft seal is built in, one cannot rule out with absolute certainty that liquid penetrates into the motor casing along the drive shaft.

| Motor part | Protection class | Mounting position |
|-----------------|-----------------------|------------------------------|
| shaft | IP 64 IP 60 | IM B5, IM V1 IM V3 |
| surface | IP 64 | IM B5, IM V1, IM V3 |
| Stecker Motor | IP 60 | IM B5, IM V1, IM V3 |
| Lüfter (Option) | IP 20 | IM B5, IM V1, IM V3 |

Table 7-3: Protection means of SB Motors

7.1.4 Motor shaft and bearing

Execution of the shaft end

Smooth shaft end (standard)

With a frictional connection, torque transmission must be achieved by pressure only. This ensures a safe load transmission without play.

| Manufacturer | Designation | Remarks |
|----------------------------------------------------------------------|--------------------------------------|----------------------------------------------------------|
| Fa. KTR Kupplungstechnik GmbH Rodder Damm 170 48432 Rheine | CLAMPEX clamp set | SB 056: KTR 250 - 11x18 SB 070: KTR 250 - 11x18 |
| Fa. Spieth Maschinenelemente Alleestraße 41 73730 Esslingen | Spieth pressure sleeve series DSM | SB 105: DSM 19.2 SB 145: DSM 24.2 SB 205: DSM 38.2 |

Table 7-4: Manufacturers of frictional connections

Shaft end with featherkey way according to DIN 6885

Shaft connections with feather are form-fit. Under continuous duty with variable torque rates or high reversing activity, the position of the feather may deflect. This reduces the quality of smooth running (a ply develops!). Increasing deformation may cause the feather to break and thus damage the shaft. For this reason, this kind of shaft-hub connection is suitable only for low strain. We recommend using smooth shaft ends.

Bearing

The bearing on the A side is a fixed bearing, on the B side is a loose bearing. Thus heat expansion of the slide has no effect on the A side.

Admissible shaft strain

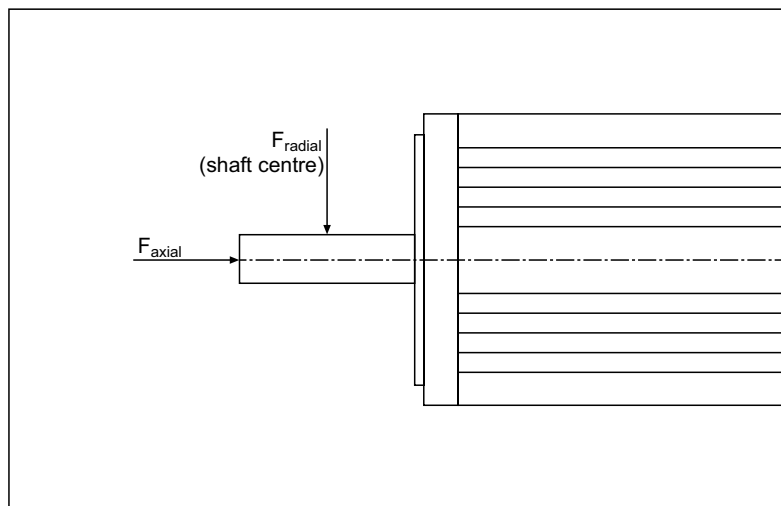


Fig. 7-3: Definition of shaft strain

| Motor | 1000 1/ min | 2000 1/ min | 3000 1/ min | 4000 1/ min | 5000 1/ min | 6000 1/ min |
|-----------|----------------|----------------|----------------|----------------|----------------|----------------|
| SB056xx06 | 388 | 318 | 274 | 249 | 231 | |
| SB070xx05 | 527 | 431 | 372 | 337 | 312 | 295 |
| SB070xx10 | 546 | 447 | 398 | 360 | 324 | 306 |
| SB070xx15 | 589 | 482 | 416 | 376 | 350 | 330 |
| SB070xx20 | 607 | 497 | 428 | 388 | 360 | 340 |
| SB105xx02 | 927 | 755 | 652 | 590 | | |
| SB105xx04 | 1000 | 820 | 710 | 643 | | |
| SB105xx06 | 1061 | 866 | 750 | 679 | | |
| SB105xx08 | 1100 | 896 | 775 | 701 | | |
| SB145xx08 | 1335 | 1095 | 940 | 851 | | |
| SB145xx15 | 1445 | 1185 | 1020 | 923 | | |
| SB145xx22 | 1515 | 1240 | 1070 | 968 | | |
| SB145xx28 | 1560 | 1280 | 1100 | 996 | | |
| SB205xx27 | 3435 | 2850 | 2430 | | | |
| SB205xx50 | 3750 | 3070 | 2650 | | | |
| SB205xx70 | 3950 | 3235 | 2790 | | | |
| SB205xx90 | 4100 | 3350 | 2890 | | | |

Table 7-5: Admissible radial force F_{radial} [N]

Basis for calculation:

20.000 hours of operation as rated bearing life L_{10h} for a shaft without feather groove.

admissible axial force F_{axial} [N]

$$F_{axial} = 0,2 \times F_{radial}$$

7.1.5 Encoder

SinCos

| Parameter | Value | Unit |
|-----------------------------------------------------------------------------------------|----------------------------|--------------------|
| number of sinus-cosine phases per revolution | 1024 | |
| rotor moment of inertia | 10 | gcm ² |
| code type for absolute value | binary | |
| code development for clockwise shaft rotation, looking on >A< (see dimensional drawing) | rising | |
| measuring step after arc tangent formation with 12 bit resolution | 0.3 | angular seconds |
| number of steps per revolution „SRS single-turn“ | 32.768 | |
| number of steps per revolution „SRM multi-turn“ | 134.217.728 = 32768 x 4096 | |
| error limits of the digital absolute value via RS 485 | +/- 90 | angular minutes |
| error limits for evaluation of the 1024-type signals, integral non-linearity | +/- 45 | angular minutes |
| non-linearity within a sinus, cosine period, differential non-linearity | +/- 7 | angular seconds |
| output frequency for sinus, cosine signals | 0 ... 200 | kHz |
| working speed up to which the absolute position can be formed reliably | 6000 | min ⁻¹ |
| max. angular acceleration | 0.2 x 10 ⁶ | rad/s ² |
| operating torque | 0.2 | Ncm |
| starting torque | 0.4 | Ncm |

| Parameter | Value | Unit |
|----------------------------------------------------------------------------------------------------|-------------------------------------|-------------|
| admissible shaft movements | | |
| - radial movement, static | +/- 0.5 | mm |
| - radial movement, dynamic | +/- 0.1 | mm |
| - axial movement, static | +/- 0.75 | mm |
| - axial movement, dynamic | +/- 0.2 | mm |
| - angular movement at right angle to turning axis, static | +/- 0.005 | mm/mm |
| - angular movement at right angle to turning axis, dynamic | +/- 0.0025 | mm/mm |
| bearing life | 3.6×10^9 | revolutions |
| working temperature range | -20 ... +115 | °Celsius |
| operating temperature range | -20 ... +125 | °Celsius |
| storage temperature range | -40 ... +125 | °Celsius |
| admissible relative air humidity (dewing prohibited) | 90 | % |
| shock resistance when mounted according to DIN IEC 68 part 2-27 | 100/10 | g/ms |
| vibration resistance when mounted according to DIN IEC 68 part 2-6 | 20/10 ... 2000 | g/Hz |
| protection means according to DIN VDE 0470 part 1 when mounted | IP 40 | |
| EMT according to EN 50082-2 and EN 50081-2 | | |
| operating voltage range | 7 ... 12 | V |
| recommended supply voltage | 8 | V |
| max. operating current without load | 80 | mA |
| available memory range in EEPROM | 128 | Byte |
| interface signals SIN, REFSIN, COS, REFCOS = process data channel RS 485 = parameter channel | analog, differential, digital | |

Table 7-6: Technical data of the SinCos encoder (SRS / SRM)

Resolver

The SM motor can be supplied also with a brushless hollow shaft resolver.

Advantages of brushless hollow shaft resolvers

Brushless resolvers enable exact positioning, number of revolutions entry and commutation of brushless electric motors without mechanical or temperature-dependent restrictions, as them admit from other sensors are.

Brushless resolvers are outstanding for the industrial application under rough environmental conditions. They are to a large extent insensitive to vibration, shock and increased temperature stress.

Outstanding features

- compact execution
- assembly directly on motor or drive shaft, no clutch
- no brushes or contacts
- no ball bearings
- compatible with resolver / digital transducer

7.1.6 Holding brake (optional)

To hold the axis without play in standstill or while the plant is powerless, the servo motors can be supplied with a holding brake. The holding brake works according to the zero current principle and is thus a safety brake. In the currentless state a spring force acts on the brake anchor disk, i.e. the brake is closed and holding the axis. By applying 24 V DC, the spring force is lifted by the electric field and the brake is opened.



DANGER!

Descending axes!

Persons run the risk of squeezing or cutting off limbs.

- The holding brake alone does not guarantee personal protection. To protect people, provide for superior constructive measures, e.g. protective grid, or furnish the plant with a second brake.
-



CAUTION!

Holding brake may wear out prematurely!

Risk of personal injury!

- Do not use the holding brake for operating stop of a moving axis! This is only admissible for EMERGENCY STOP situations.
-

The motors must not be operated against the closed brake. An emergency stop of the motor (i.e., the brake drops while the motor is running) is only admissible in exceptional cases.

**NOTE**

There are only a few diagnosis messages of the MotorController (MC-4 diagnosis messages with reaction A) which do not permit a controlled stop of the motor. In these few cases, the holding brake of the motor is required for the complete brake procedure (EMERGENCY STOP).

The times are valid for direct current, regular operating temperature and rated voltage. *Separation time* is the time from switching on the power to the point when the torque has faded to 10% of the rated torque. *Connection time* is the time from switching off the power until the rated torque is reached.

**CAUTION!**

Power loss in case of long cables!

The brake may be worn out or damaged!

- The data for rated power and rated voltage apply at the connection box. Check the data at the connection box. A higher or separate power supply of the brake may be necessary. A too high voltage can also damage the brake!

| | SB 056 | SB 070 | SB 105 | SB 145 | SB 205 | Unit |
|-------------------|-----------|-----------|-----------|-----------|-----------|----------------------------------------------------|
| holding moment | 0,8 | 1,5 | 5 | 15 | 50 | [Nm] ([lb-in.]) |
| connection time | 80 | 80 | 80 | 80 | 80 | [ms] |
| separation time | 200 | 200 | 200 | 200 | 200 | [ms] |
| mass | 0,8 | 2 | 3 | 5 | 14 | [kg] |
| moment of inertia | 0,17 | 0,4 | 0,63 | 1,95 | 10 | [kgcm ²] ([lb-in.-s ²]) |
| rated power | 0,4 | 0,6 | 1,1 | 1,9 | 1,7 | [W] |
| rated voltage | 24 +/-10% | 24 +/-10% | 24 +/-10% | 24 +/-10% | 24 +/-10% | [V] DC |

Table 7-7: Technical data of the holding brake of the SB Motor

7.1.7 Surface ventilation (optional)

To increase the permanent motor torque, the SB Motors can be supplied with surface ventilation.

The surface ventilation reduces the thermal transition resistance, so that the permanent torque characteristics of the motor are shifted upwards. The peak motor torque is not changed.

The increased permanent torque values are saved in the electronic type plate of the motor or the motor database.

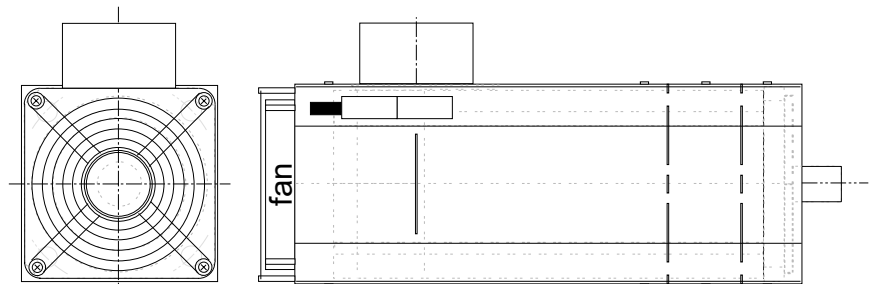


Fig. 7-4: Example for an SB Motor with surface ventilation

The fan is dimensioned differently for each motor series:

| | SB 056 | SB 070 | SB 105 | SB 145 | SB 205 | Einheit |
|---------------|---------------|----------|----------|----------|----------------------|---------|
| rated voltage | not available | 230 | 230 | 230 | 400 V 3 AC | [V] AC |
| power intake | not available | ca. 0,08 | ca. 0,13 | ca. 0,23 | ca. 0,15 | [A] |

Table 7-8: Technical data of the fans

7.1.8 Technical Data in Detail

Technical Data SB 056 50

values are applied to flange-mounted motor at aluminium-plate 140 x 140 x 10 mm

| Referenz Data | mne- monic | 50 06 | | Unit |
|----------------------------------------------------------------|---------------|--------|--|-----------------------|
| Standstill torque(standard) -motor with surface ventilation | M_{0M} | 0,7 | | [Nm] |
| Rated speed | n_N | 5000 | | [UPM] |
| fringe motor power | P_{ECKM} | 0,4 | | [kW] |
| Peak torque(120°C) | M_{SM} | 3,2 | | [Nm] |
| physical data | | | | |
| max. mechanical limit rpm | n_{limit} | 700 | | [rad/s] |
| Motor's moment of inertia | J_M | 0,21 | | [rad/s ²] |
| acceleration on M_{SM} | A_{SM} | 153949 | | [rad/s ²] |
| max. shock(all direction) | S | 200 | | [m/s ²] |
| max. vibration (radial) | V_R | 200 | | [m/s ²] |
| max. vibration (axial) | V_A | 40 | | [m/s ²] |
| mass | m | 1,3 | | [kg] |
| run-up time | t_{bSM} | 3,4 | | [ms] |
| thermal data | | | | |
| thermal time constant | t_A | 58 | | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | | [°C] |
| electrical data | | | | |
| number of poles | PZ | 4 | | |
| circuit of the motor windings | | Y | | |
| Torque constant(20°C) | K_{M20} | 0,99 | | [Nm/A] |
| torque constant(120°C) | K_{M120} | 0,90 | | [Nm/A] |
| Winding resistance(20°C) | R_{W20} | 22,3 | | [Ohm] |
| Winding inductivity(20°C) | L_W | 60 | | [mH] |
| EMK at 1000 rpm | EMK | 60 | | [V] |
| Stillstand current | I_{0M} | 0,83 | | [A] |
| Peak current | I_{SM} | 3,6 | | [A] |

Table 7-9: Technical data SB 056 50 (3AC 400V)

Technical Data SB 070 40

Values are applied to flange-mounted motor at aluminium-plate
175 x 175 x 10 mm

| Reference Data | mne- monic | 4005 | 4010 | 4015 | 4020 | Unit |
|-----------------------------------------------------------------|---------------|--------|--------|--------|--------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M_{0M} | 0,7 | 1,3 | 1,8 | 2,3 | [Nm] |
| Rated speed | n_N | 4000 | 4000 | 4000 | 4000 | [UPM] |
| fringe motor power | P_{ECKM} | 0,3 | 0,5 | 0,7 | 1,0 | [kW] |
| Peak torque(120°C) | M_{SM} | 2,9 | 5,5 | 6,7 | 9,0 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J_M | 0,26 | 0,4 | 0,54 | 0,68 | [kgcm ²] |
| acceleration of M_{SM} | A_{SM} | 118454 | 143684 | 141515 | 144086 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration(radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration(axial) | V_A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 2 | 2,75 | 3,5 | 4,25 | [kg] |
| run-up time | t_{bSM} | 3,5 | 2,9 | 3,0 | 2,9 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 58 | 59 | 60 | 60 | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| elektrical data | | | | | | |
| Number of poles | PZ | 4 | 4 | 4 | 4 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K_{M20} | 1,17 | 1,21 | 1,23 | 1,25 | [Nm/A] |
| Torque constant (120°C) | K_{M120} | 1,06 | 1,10 | 1,12 | 1,13 | [Nm/A] |
| Winding resistance (20°C) | R_{W20} | 45,5 | 15,9 | 9,75 | 6,50 | [Ohm] |
| Winding inductivity (20°C) | L_W | 80,4 | 43,2 | 29,68 | 22,93 | [mH] |
| EMK at 1000 rpm | EMK | 71 | 73 | 74 | 75 | [V] |
| Standstill current | I_{0M} | 0,66 | 1,17 | 1,57 | 2,01 | [A] |
| Peak current | I_{SM} | 2,7 | 5 | 6 | 8 | [A] |

Table 7-10: Technical data SB 070 40 (3AC 400V)

Technical Data SB 070 60

Values are applied to flange- mounted motor at aluminium plate
175 x 175 x 10 mm

| Reference Data | mne- monic | 6005 | 6010 | 6015 | 6020 | Unit |
|------------------------------------------------------------------|---------------|--------|--------|--------|--------|-----------------------|
| Standstill torque (standard) - motor with surface ventilation | M_{0M} | 0,7 | 1,3 | 1,7 | 2,3 | [Nm] |
| Rated speed | n_N | 6000 | 6000 | 6000 | 6000 | [UPM] |
| fringe motor power | P_{ECKM} | 0,5 | 0,8 | 1,1 | 1,4 | [kW] |
| Peak torque (120°C) | M_{SM} | 2,9 | 5,2 | 6,8 | 8,8 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J_M | 0,26 | 0,4 | 0,54 | 0,68 | [kgcm ²] |
| acceleration of M_{SM} | A_{SM} | 118822 | 142497 | 141747 | 144086 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibrations (radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibrations (axial) | V_A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 2 | 2,75 | 3,5 | 4,25 | [kg] |
| run-up time | t_{bSM} | 5,3 | 4,4 | 4,4 | 4,4 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 58 | 59 | 60 | 60 | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| elektrical data | | | | | | |
| Number of poles | PZ | 4 | 4 | 4 | 4 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant(20°C) | K_{M20} | 0,81 | 0,84 | 0,84 | 0,88 | [Nm/A] |
| Torque constant(120°C) | K_{M120} | 0,74 | 0,76 | 0,76 | 0,80 | [Nm/A] |
| Winding resistance(20°C) | R_{W20} | 21,6 | 7,85 | 4,60 | 3,25 | [Ohm] |
| Winding inductivity(20°C) | L_W | 38,4 | 20,985 | 13,99 | 11,425 | [mH] |
| EMK at 1000 rpm | EMK | 49 | 51 | 51 | 53 | [V] |
| Standstill current | I_{0M} | 0,96 | 1,67 | 2,29 | 2,84 | [A] |
| Peak current | I_{SM} | 3,9 | 6,8 | 9 | 11 | [A] |

Table 7-11: Technical data SB 070 60 (3AC 400V)

Technical Data SB 105 20

Values are applied to flange-mounted motor at aluminum- plate
262,5 x 262,5 x 10 mm

| Reference Data | mne- monic | 2002 | 2004 | 2006 | 2008 | Unit |
|-----------------------------------------------------------------|--------------------|-------|--------|--------|-----------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M _{OM} | 3,0 | 5,3 | 7,4 | 9,4 14 | [Nm] |
| Rated speed | n _N | 2000 | 2000 | 2000 | 2000 | [UPM] |
| fringe motor power | P _{ECKM} | 0,6 | 1,1 | 1,6 | 2,0 | [kW] |
| Peak torque(120°C) | M _{SM} | 13 | 20 | 27,1 | 32,3 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n _{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J _M | 1,9 | 3,4 | 4,8 | 6,2 | [kgcm ²] |
| Acceleration of M _{SM} | A _{SM} | 51034 | 48532 | 44943 | 42048 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibrations (radial) | V _R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibrations (axial) | V _A | 50 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 4,9 | 7 | 9,1 | 11,2 | [kg] |
| run-up time | t _{bSM} | 4,1 | 4,3 | 4,7 | 5,0 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t _A | 51 | 60 | 65 | 69 | [min] |
| Operating of the motor windings | T _{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K _{M20} | 2,34 | 2,42 | 2,48 | 2,54 | [Nm/A] |
| Torque constant (120°C) | K _{M120} | 2,13 | 2,20 | 2,26 | 2,31 | [Nm/A] |
| Winding resistance (20°C) | R _{W20} | 19,1 | 7,33 | 4,43 | 3,21 | [Ohm] |
| Winding inductivity (20°C) | L _W | 49,76 | 26,665 | 18,595 | 14,575 | [mH] |
| EMK at 1000 rpm | EMK | 142 | 147 | 150 | 153 | [V] |
| Standstill current | I _{OM} | 1,42 | 2,42 | 3,28 | 4,05 | [A] |
| Peak current | I _{SM} | 6 | 9 | 12 | 14 | [A] |

Table 7-12: Technical data SB 105 20 (3AC 400V)

Technical Data SB 105 30

Values are applied to flange-mounted motor at aluminium-plate
262,5 x 262,5 x 10 mm

| Reference Data | mne- monic | 3002 | 3004 | 3006 | 3008 | Unit |
|-----------------------------------------------------------------|---------------|--------|--------|-------|-----------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M_{0M} | 3,0 | 5,3 | 7,4 | 9,3 16 | [Nm] |
| Rated speed | n_N | 3000 | 3000 | 3000 | 3000 | [UPM] |
| fringe motor power | P_{ECKM} | 1,0 | 1,7 | 2,3 | 2,9 | [kW] |
| Peak torque(120°C) | M_{SM} | 10,4 | 18,0 | 24,0 | 30,0 | [Nm] |
| physical Data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J_M | 1,9 | 3,4 | 4,8 | 6,2 | [kgcm ²] |
| Acceleration at M_{SM} | A_{SM} | 45008 | 42801 | 39636 | 37083 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V_A | 50 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 4,9 | 7 | 9,1 | 11,2 | [kg] |
| run-up time | t_{bSM} | 7,0 | 7,3 | 7,9 | 8,5 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 51 | 60 | 65 | 69 | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant(20°C) | K_{M20} | 1,63 | 1,65 | 1,65 | 1,65 | [Nm/A] |
| Torque constant(120°C) | K_{M120} | 1,48 | 1,5 | 1,5 | 1,5 | [Nm/A] |
| Winding resistance(20°C) | R_{W20} | 9,21 | 3,41 | 1,97 | 1,37 | [Ohm] |
| Winding inductivity (20°C) | L_W | 23,975 | 12,395 | 8,265 | 6,2 | [mH] |
| EMK at1000 rpm | EMK | 98 | 100 | 100 | 100 | [V] |
| Standstill current | I_{0M} | 2,04 | 3,55 | 4,93 | 6,21 | [A] |
| Peak current | I_{SM} | 7 | 12 | 16 | 20 | [A] |

Table 7-13: Technical data SB 105 30 (3AC 400V)

Technical Data SB 105 40

Values are applied to flange-mounted motor at aluminium-plate
262,5 x 262,5 x 10 mm

| Reference Data | mne- monic | 4002 | 4004 | 4006 | 4008 | Unit |
|-----------------------------------------------------------------|--------------------|-------|------------|-------|-----------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M _{0M} | 3,0 | 5,4 8,7 | 7,4 | 8,5 14 | [Nm] |
| Rated speed | n _N | 4000 | 4000 | 4000 | 4000 | [UPM] |
| fringe motor power | P _{ECKM} | 1,3 | 2,3 | 3,1 | 3,6 | [kW] |
| Peak current (120°C) | M _{SM} | 10,2 | 18,6 | 24,0 | 28,8 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n _{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J _M | 1,9 | 3,4 | 4,8 | 6,2 | [kgcm ²] |
| Acceleration at M _{SM} | A _{SM} | 45008 | 42801 | 39636 | 37083 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V _R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V _A | 50 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 4,9 | 7 | 9,1 | 11,2 | [kg] |
| run-up time | t _{bSM} | 9,3 | 9,8 | 11 | 11 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t _A | 51 | 60 | 65 | 69 | [min] |
| Operating threshold thermo contact | T _{TK} | 130 | 130 | 130 | 130 | [°C] |
| elektrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K _{M20} | 1,24 | 1,27 | 1,32 | 1,32 | [Nm/A] |
| Torque constant (120°C) | K _{M120} | 1,13 | 1,16 | 1,2 | 1,2 | [Nm/A] |
| Winding resistance (20°C) | R _{W20} | 5,36 | 2,00 | 1,26 | 1,05 | [Ohm] |
| Winding inductivity(20°C) | L _W | 13,9 | 7,29 | 5,29 | 3,97 | [mH] |
| EMK at1000 rpm | EMK | 75 | 77 | 80 | 80 | [V] |
| Standstill current | I _{0M} | 2,67 | 4,63 | 6,16 | 7,08 | [A] |
| Peak current | I _{SM} | 9 | 16 | 20 | 24 | [A] |

Table 7-14: Technical data SB 105 40 (3AC 400V)

Technical Data SB 145 20

Values are applied to flange-mounted motor at aluminium-plate
362,5 x 362,5 x 10 mm

| Reference Data | mne- monic | 2008 | 2015 | 2022 | 2028 | Unit |
|-----------------------------------------------------------------|--------------------|-------|-------|-------|-------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M _{0M} | 11 | 19 | 28 | 35 | [Nm] |
| Rated speed | n _N | 2000 | 2000 | 2000 | 2000 | [UPM] |
| fringe motor power | P _{ECKM} | 2,3 | 4,1 | 5,9 | 7,4 | [kW] |
| Peak current (120°C) | M _{SM} | 36,6 | 65,0 | 92,8 | 113 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n _{Grenz} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J _M | 10,5 | 16 | 21,54 | 27 | [kgcm ²] |
| Acceleration at M _{SM} | A _{SM} | 38974 | 44730 | 47294 | 45456 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V _R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V _A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 10 | 14 | 18 | 22 | [kg] |
| run-up time | t _{bSM} | 5,4 | 4,7 | 4,4 | 4,6 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t _A | 50 | 61 | 70 | 77 | [min] |
| Operating threshold thermo contact | T _{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | 8 |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K _{M20} | 2,36 | 2,55 | 2,55 | 2,64 | [Nm/A] |
| Torque constant (120°C) | K _{M120} | 2,15 | 2,32 | 2,32 | 2,40 | [Nm/A] |
| Winding resistance(20°C) | R _{W20} | 2,70 | 1,13 | 0,60 | 0,46 | [Ohm] |
| Winding inductivity(20°C) | L _W | 20,75 | 7,74 | 4,20 | 2,30 | [mH] |
| EMK at 1000 rpm | EMK | 143 | 154 | 154 | 159 | [V] |
| Standstill current | I _{0M} | 5,09 | 8,39 | 12,18 | 14,67 | [A] |
| Peak current | I _{SM} | 17 | 28 | 40 | 47 | [A] |

Table 7-15: Technical data SB 145 20 (3AC 400V)

Technical Data SB 145 30

Values are applied to flange-mounted motor with aluminium-plate
362,5 x 362,5 x 10 mm

| Reference Data | mne- monic | 3008 | 3015 | 3022 | 3028 | Unit |
|-----------------------------------------------------------------|---------------|-------|----------|-------|-------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M_{OM} | 11 | 19 34 | 27 | 36 | [Nm] |
| Rated speed | n_N | 3000 | 3000 | 3000 | 3000 | [UPM] |
| fringe motor power | P_{ECKM} | 3,5 | 6,1 | 8,4 | 11 | [kW] |
| Peak torque(120°C) | M_{SM} | 37,4 | 64,4 | 87,9 | 115 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment fo inertia | J_M | 10,5 | 16 | 21,5 | 27 | [kgcm ²] |
| Acceleration at M_{SM} | A_{SM} | 39607 | 44517 | 44929 | 46799 | [rad/s ²] |
| max.shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V_A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 10 | 14 | 18 | 22 | [kg] |
| run-up time | t_{bSM} | 7,9 | 7,1 | 7,0 | 6,7 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 50 | 61 | 70 | 77 | [min] |
| Operating thereshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K_{M20} | 1,58 | 1,73 | 1,73 | 1,73 | [Nm/A] |
| Torque constant (120°C) | K_{M120} | 1,44 | 1,57 | 1,57 | 1,57 | [Nm/A] |
| Winding resistance (20°C) | R_{W20} | 1,17 | 0,52 | 0,305 | 0,185 | [Ohm] |
| Winding inductivity(20°C) | L_W | 8,77 | 3,36 | 1,83 | 1,22 | [mH] |
| EMK at 1000 rpm | EMK | 96 | 104 | 104 | 104 | [V] |
| Standstill current | I_{OM} | 7,73 | 12,34 | 17,02 | 23,01 | [A] |
| Peak current | I_{SM} | 26 | 41 | 56 | 73 | [A] |

Table 7-16: Technial data SB 145 30 (3AC 400V)

Technical Data SB 145 40

Values are applied to flanged-mounted motor with aluminium-plate
362,5 x 362,5 x 10 mm

| Reference Data | mne- monic | 4008 | 4015 | 4022 | 4028 | Unit |
|------------------------------------------------------------------|---------------|-------|----------|-------|-------|-----------------------|
| Standstill torque (standard) - motor with surface ventilation | M_{0M} | 11 | 17 33 | 26 | 35 | [Nm] |
| Rated speed | n_N | 4000 | 4000 | 4000 | 4000 | [UPM] |
| fringe motor power | P_{ECKM} | 4,6 | 7,3 | 11 | 15 | [kW] |
| Peak current (120°C) | M_{SM} | 36,6 | 66,3 | 87,2 | 111 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 700 | 700 | 700 | 700 | [rad/s] |
| Motor's moment of inertia | J_M | 10,5 | 16 | 21,5 | 27 | [kgcm ²] |
| Acceleration at M_{SM} | A_{SM} | 38816 | 45688 | 44591 | 45518 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V_A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 10 | 14 | 18 | 22 | [kg] |
| run-up time | t_{bSM} | 11 | 9,2 | 9,4 | 9,2 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 57 | 68 | 64 | 68 | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K_{M20} | 1,09 | 1,18 | 1,20 | 1,20 | [Nm/A] |
| Torque constant (120°C) | K_{M120} | 0,99 | 1,07 | 1,09 | 1,09 | [Nm/A] |
| Winding resistance (20°C) | R_{W20} | 0,58 | 0,30 | 0,15 | 0,095 | [Ohm] |
| Winding inductivity(20°C) | L_W | 4,41 | 1,67 | 0,93 | 0,62 | [mH] |
| EMK at 1000 rpm | EMK | 66 | 71 | 73 | 73 | [V] |
| Standstill current | I_{0M} | 10,98 | 16,25 | 24,27 | 32,11 | [A] |
| Peak current | I_{SM} | 37 | 62 | 80 | 102 | [A] |

Table 7-17: Technical Data SB 145 40 (3AC 400V)

Technical Data SB 205 10

Values are applied to flange-mounted motor with aluminium-plate
512,5 x 512,5 x 10 mm

| Reference Data | mne- monic | 1027 | 1050 | 1070 | 1090 | Unit |
|-----------------------------------------------------------------|---------------|-------|-------|-------|-------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M_{0M} | 35 | 62 | 85 | 107 | [Nm] |
| Rated speed | n_N | 1000 | 1000 | 1000 | 1000 | [UPM] |
| fringe motor power | P_{ECKM} | 3,7 | 6,5 | 8,9 | 11 | [kW] |
| Peak current (120°C) | M_{SM} | 127 | 230 | 319 | 412 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 500 | 500 | 500 | 500 | [rad/s] |
| Motor's moment of inertia | J_M | 50 | 80 | 110 | 140 | [kgcm ²] |
| acceleration at M_{SM} | A_{SM} | 32005 | 36195 | 36754 | 37118 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V_A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 32 | 44 | 56 | 68 | [kg] |
| run-up time | t_{bSM} | 3,3 | 2,9 | 2,8 | 2,8 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 116 | 126 | 142 | 150 | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K_{M20} | 4,35 | 4,35 | 4,49 | 4,35 | [Nm/A] |
| Torque constant (120°C) | K_{M120} | 3,96 | 3,96 | 4,09 | 3,96 | [Nm/A] |
| Winding resistance (20°C) | R_{W20} | 1,66 | 0,59 | 0,362 | 0,235 | [Ohm] |
| Winding inductivity (20°C) | L_W | 18,35 | 9,415 | 6,33 | 4,51 | [mH] |
| EMK at 1000 rpm | EMK | 263 | 263 | 271 | 263 | [V] |
| Standstill current | I_{0M} | 8,80 | 15,55 | 20,85 | 27,09 | [A] |
| Peak current | I_{SM} | 32 | 58 | 78 | 104 | [A] |

Table 7-18: Technical Data SB 205 10 (3AC 400V)

Technical Data SB 205 20

Values are applied to flanged-mounted motor with aluminium-plate
512,5 x 512,5 x 10 mm

| Reference Data | mne- monic | 2027 | 2050 | 2070 | 2090 | Unit |
|------------------------------------------------------------------|--------------------|-------|-------|-------|-------|-----------------------|
| Standstill torque (standard) - motor with surface ventilation | M _{0M} | 35 | 53 | 84 | 106 | [Nm] |
| Rated speed | n _N | 2000 | 2000 | 2000 | 2000 | [UPM] |
| fringe motor power | P _{ECKM} | 7,3 | 11 | 18 | 22 | [kW] |
| Peak torque(120°C) | M _{SM} | 111 | 203 | 281 | 362 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpml | n _{Grenz} | 500 | 500 | 500 | 500 | [rad/s] |
| Motor's moment fo inertia | J _M | 50 | 80 | 110 | 140 | [kgcm ²] |
| Acceleration at M _{SM} | A _{SM} | 27378 | 30963 | 31441 | 31753 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V _R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V _A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 32 | 44 | 56 | 68 | [kg] |
| run-up time | t _{bSM} | 7,6 | 6,8 | 6,7 | 6,6 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t _A | 116 | 126 | 142 | 150 | [min] |
| Operating thereshold thermo contact | T _{TK} | 130 | 130 | 130 | 130 | [°C] |
| elektrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit ot the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K _{M20} | 2,31 | 2,45 | 2,45 | 2,18 | [Nm/A] |
| Torque constant (120°C) | K _{M120} | 2,10 | 2,23 | 2,23 | 1,98 | [Nm/A] |
| Winding resistance (20°C) | R _{W20} | 0,465 | 0,250 | 0,110 | 0,060 | [Ohm] |
| Winding inductivity (20°C) | L _W | 4,66 | 2,61 | 1,74 | 1,13 | [mH] |
| EMK at 1000 rpm | EMK | 140 | 148 | 148 | 132 | [V] |
| Standstill current | I _{0M} | 16,61 | 23,89 | 37,82 | 53,60 | [A] |
| Peak current | I _{SM} | 53 | 91 | 126 | 183 | [A] |

Table 7-19: Technical Data SB 205 20 (3AC 400V)

Technical Data SB 205 30

Values are applied to flange-mounted motor with aluminium-plate
512,5 x 512,5 x 10 mm

| Reference Data | mne- monic | 3027 | 3050 | 3070 | 3090 | Unit |
|-----------------------------------------------------------------|---------------|-------|----------|-------|-----------|-----------------------|
| Standstill torque (standard) -motor with surface ventilation | M_{0M} | 35 | 52 84 | 83 | 90 145 | [Nm] |
| Rated speed | n_N | 3000 | 3000 | 3000 | 3000 | [UPM] |
| fringe motor power | P_{ECKM} | 11 | 16 | 26 | 28 | [kW] |
| Peak torque(120°C) | M_{SM} | 112 | 201 | 281 | 361 | [Nm] |
| physical data | | | | | | |
| max. mechanical limit rpm | n_{limit} | 500 | 500 | 500 | 500 | [rad/s] |
| Motor's moment of inertia | J_M | 50 | 80 | 110 | 140 | [kgcm ²] |
| Acceleration at M_{SM} | A_{SM} | 27378 | 30963 | 31441 | 31753 | [rad/s ²] |
| max. shock (all directions) | S | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (radial) | V_R | 200 | 200 | 200 | 200 | [m/s ²] |
| max. vibration (axial) | V_A | 40 | 40 | 40 | 40 | [m/s ²] |
| Mass | m | 32 | 44 | 56 | 68 | [kg] |
| run-up time | t_{bSM} | 11 | 10 | 10 | 9,9 | [ms] |
| thermal data | | | | | | |
| thermal time constant | t_A | 116 | 126 | 142 | 150 | [min] |
| Operating threshold thermo contact | T_{TK} | 130 | 130 | 130 | 130 | [°C] |
| electrical data | | | | | | |
| Number of poles | PZ | 8 | 8 | 8 | 8 | |
| Circuit of the motor windings | | Y | Y | Y | Y | |
| Torque constant (20°C) | K_{M20} | 1,5 | 1,63 | 1,63 | 1,63 | [Nm/A] |
| Torque constant (120°C) | K_{M120} | 1,37 | 1,48 | 1,48 | 1,48 | [Nm/A] |
| Winding resistance (20°C) | R_{W20} | 0,195 | 0,115 | 0,050 | 0,046 | [Ohm] |
| Winding inductivity (20°C) | L_W | 1,74 | 0,96 | 0,80 | 0,64 | [mH] |
| EMK at 1000 rpm | EMK | 90 | 99 | 99 | 99 | [V] |
| Standstill current | I_{0M} | 25,65 | 35,23 | 56,09 | 61,22 | [A] |
| Peak current | I_{SM} | 82 | 136 | 190 | 244 | [A] |

Table 7-20: Technical Data SB 205 30 (3AC 400V)

7.1.9 Torque-speed characteristics

The torque-speed characteristics depict the following developments:

- admissible permanent torque (operating mode S1)
- peak torque at mains voltage = 230 V 3 AC
- peak torque at mains voltage = 380 V 3 AC
- peak torque at mains voltage = 400 V 3 AC
- peak torque at mains voltage = 480 V 3 AC

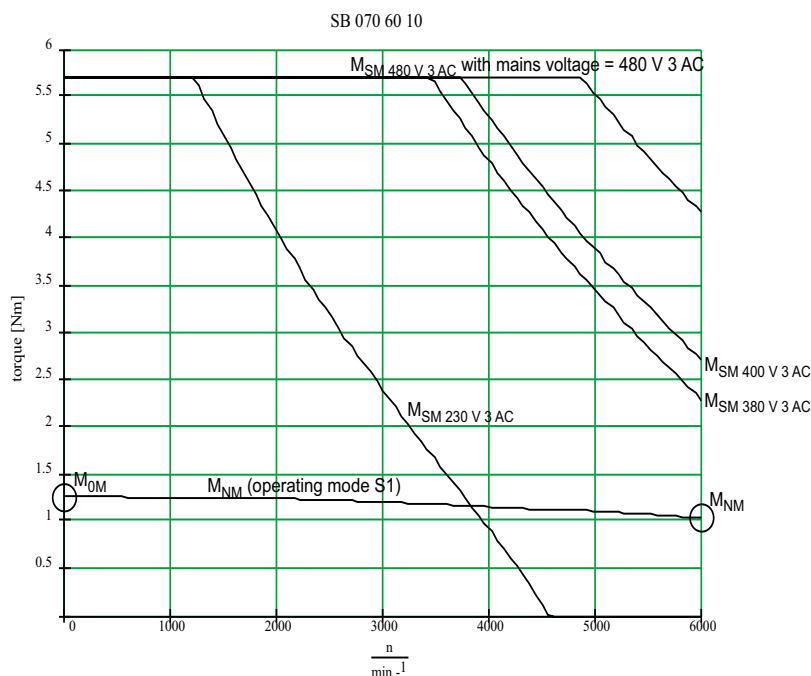


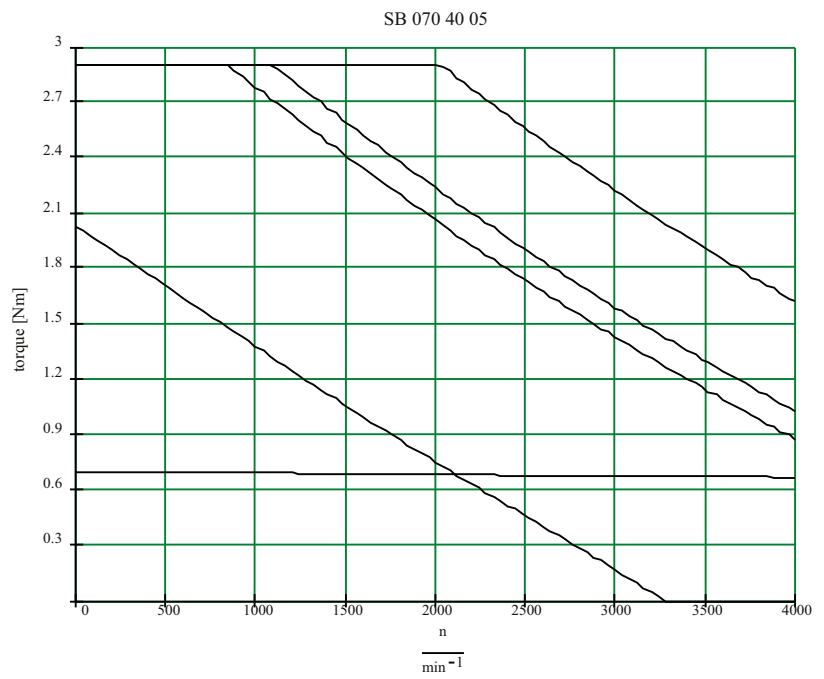
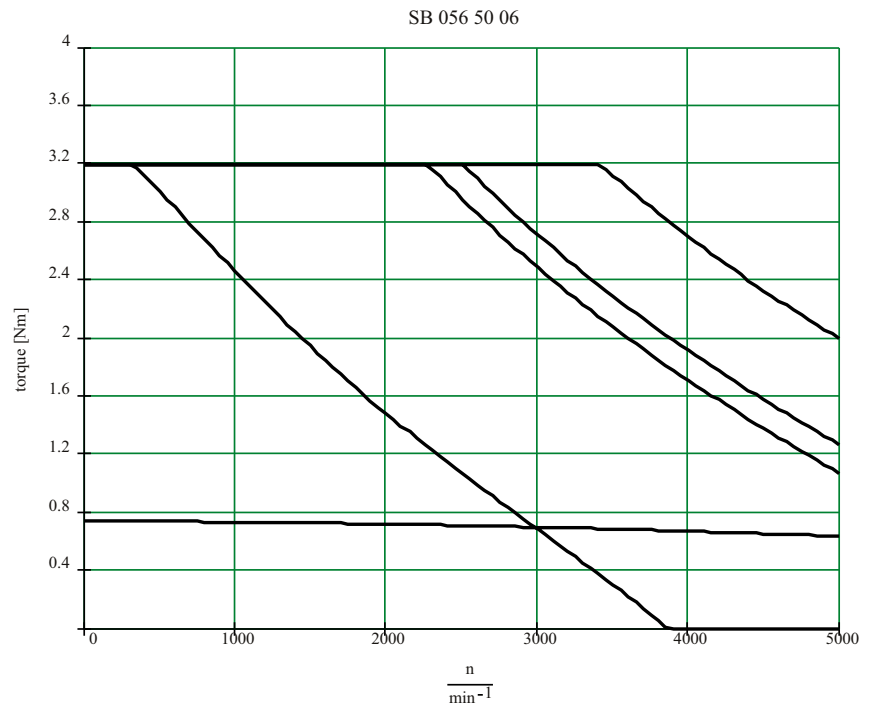
Fig. 7-5: Torque-speed characteristics

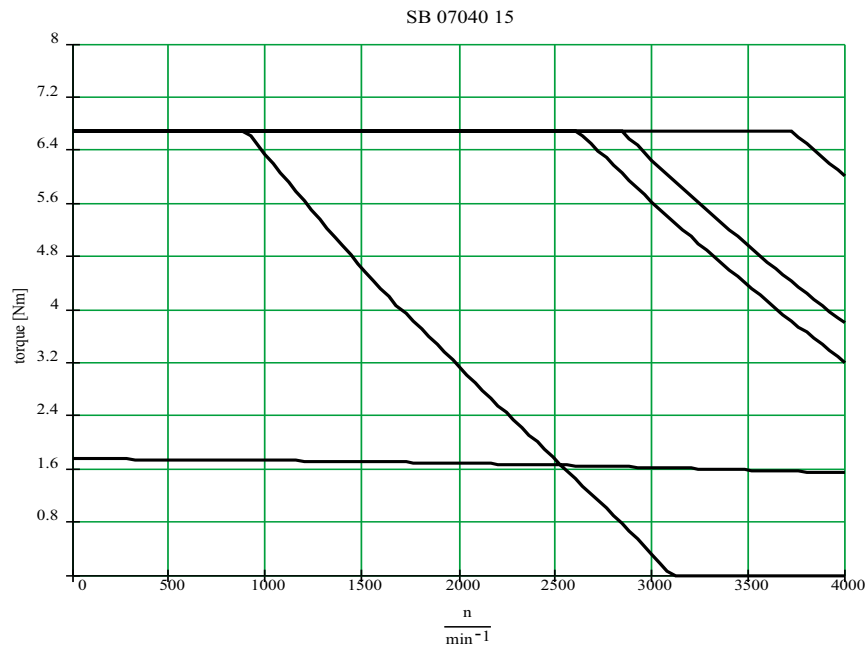
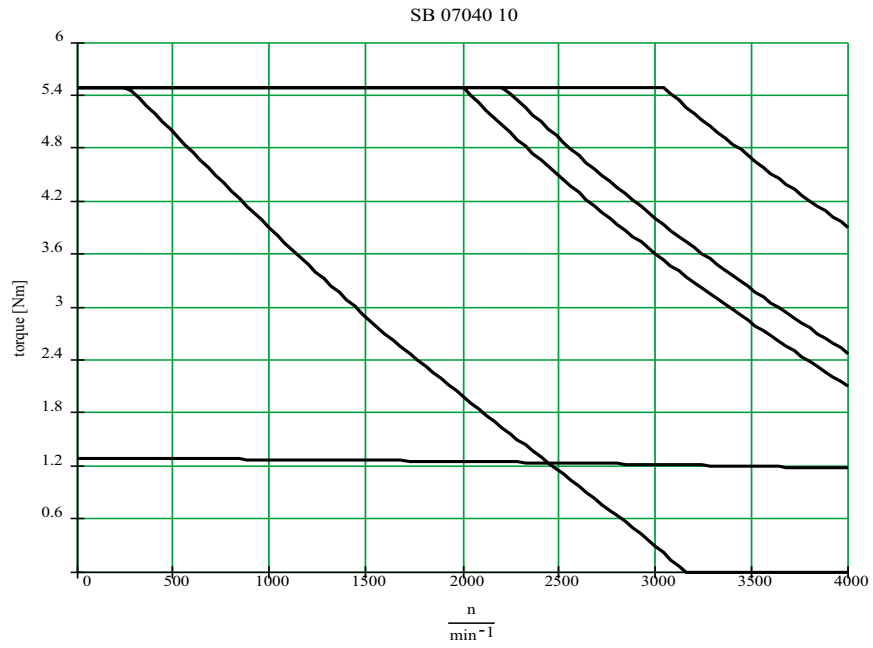
The characteristics refer to an ambient temperature of 40 °C and a casing overtemperature of 60 °C.

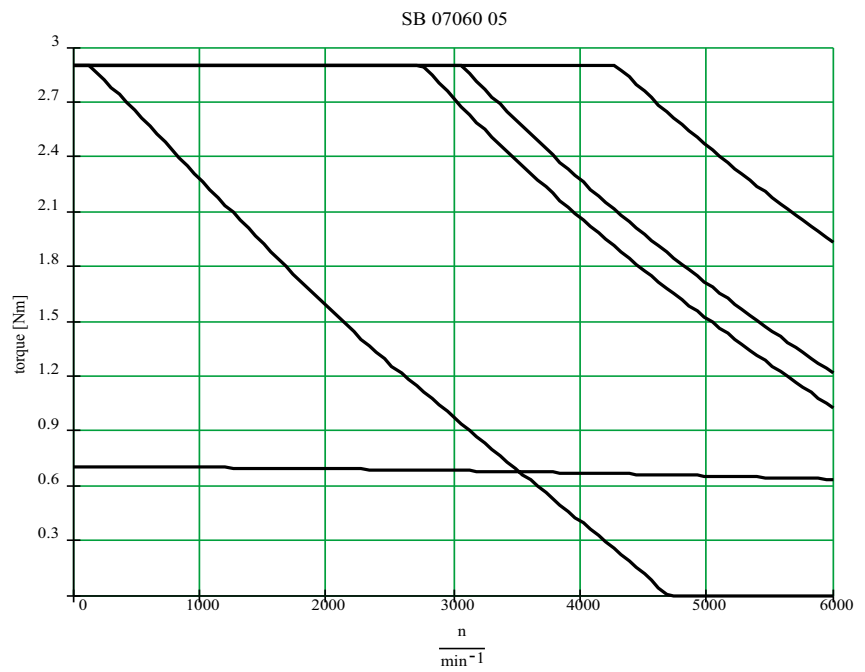
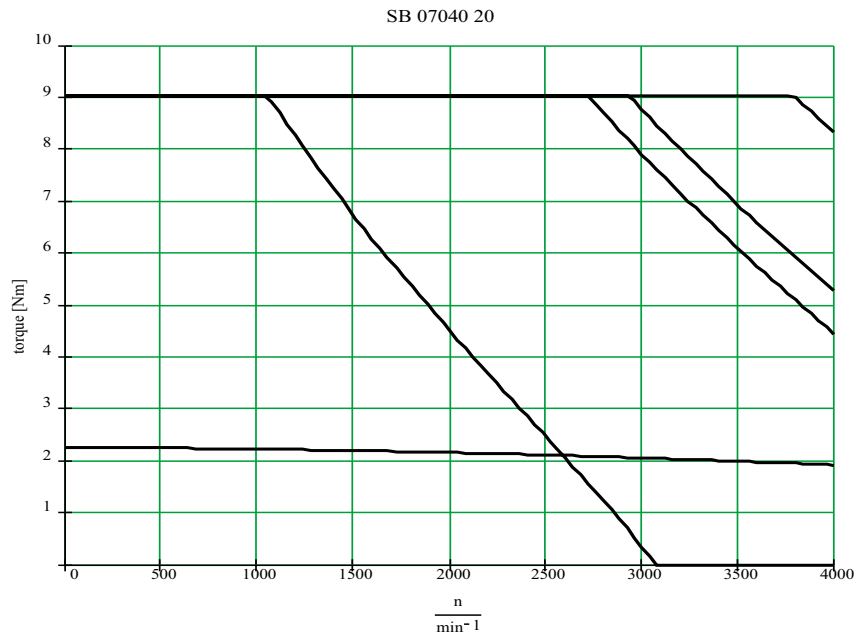


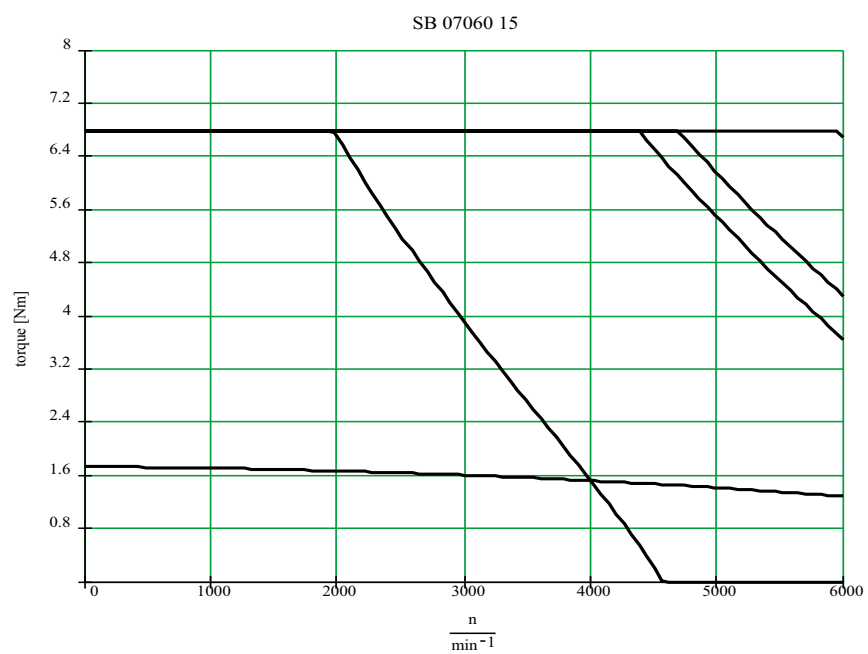
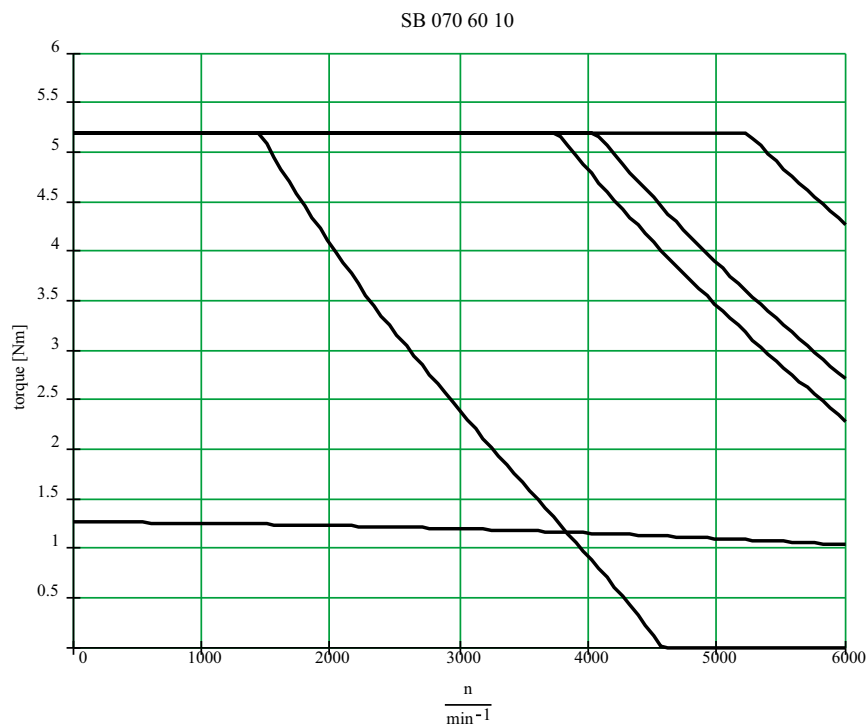
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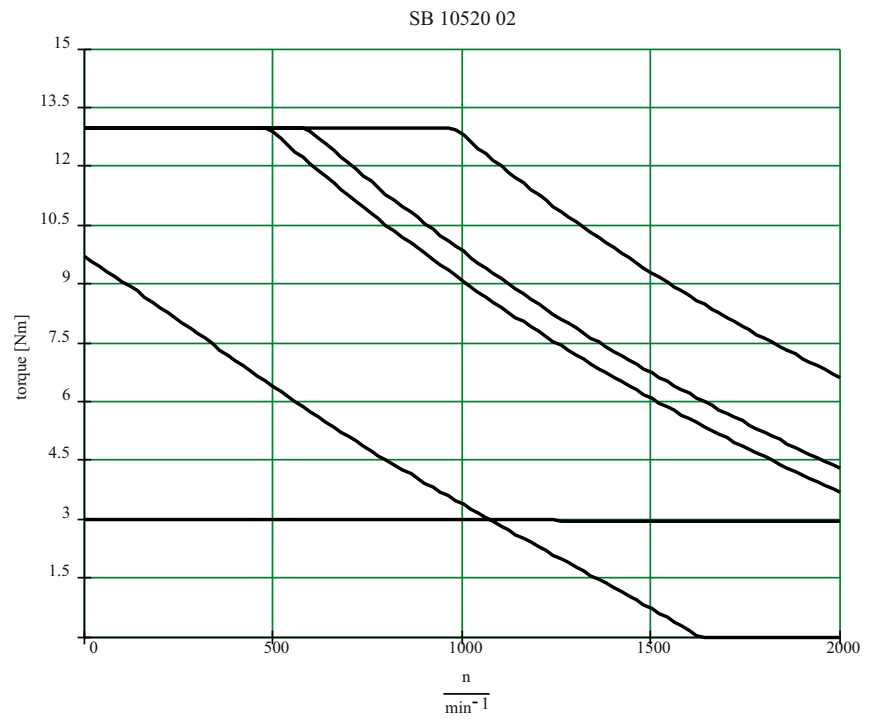
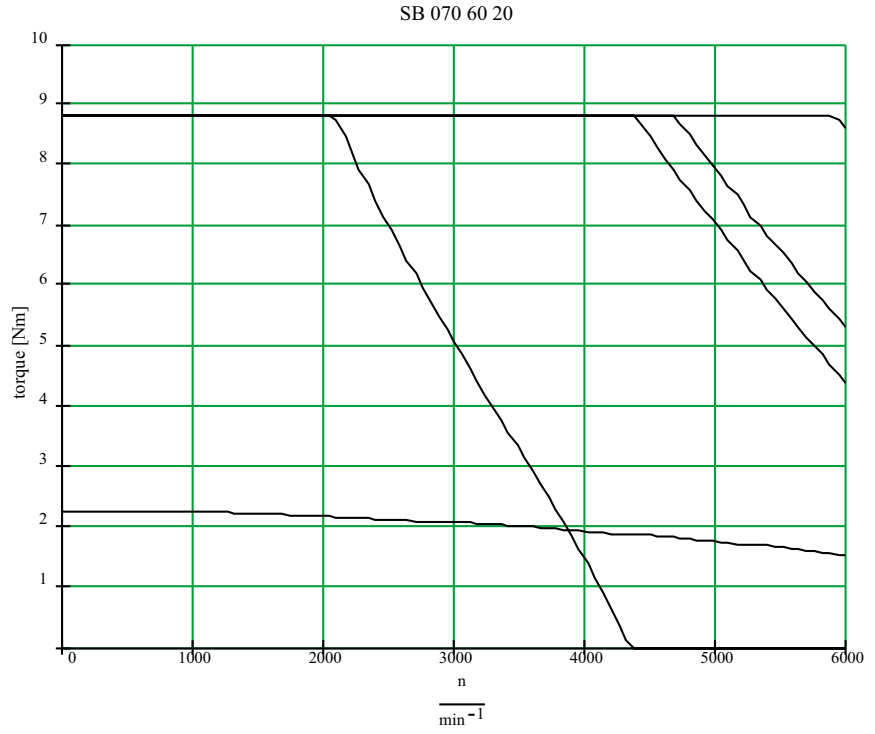
With a single-phase mains connection (230 V) the characteristics of „ M_{SM} 230 V 3 AC“ move approx. 20% to the left due to the lower DC-circuit voltage.

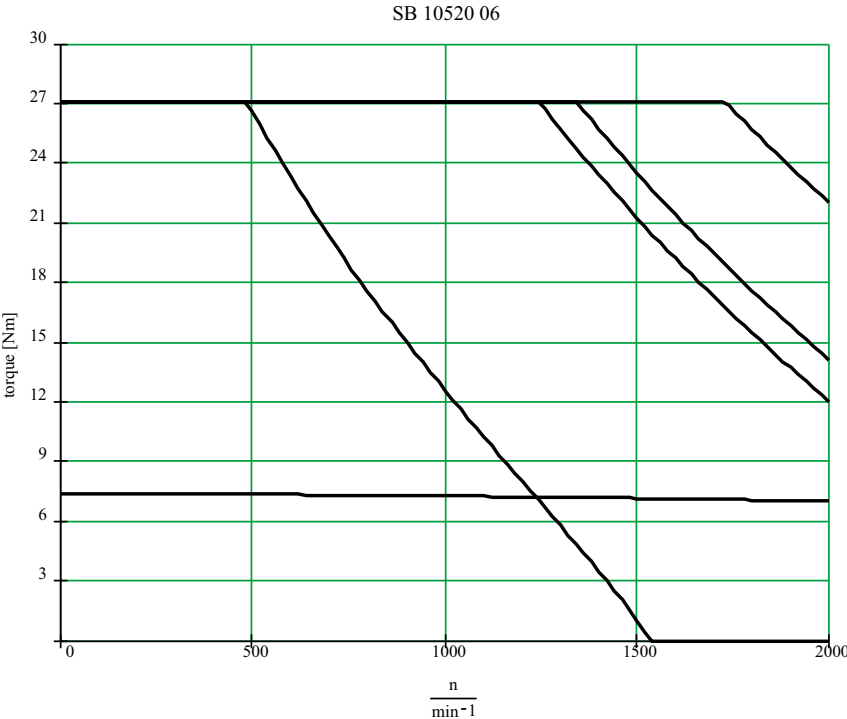
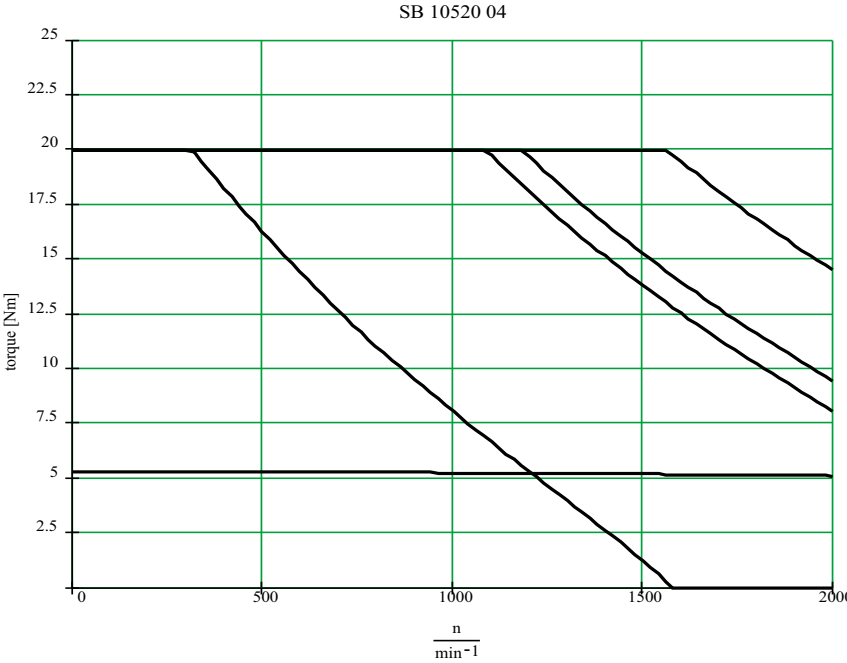


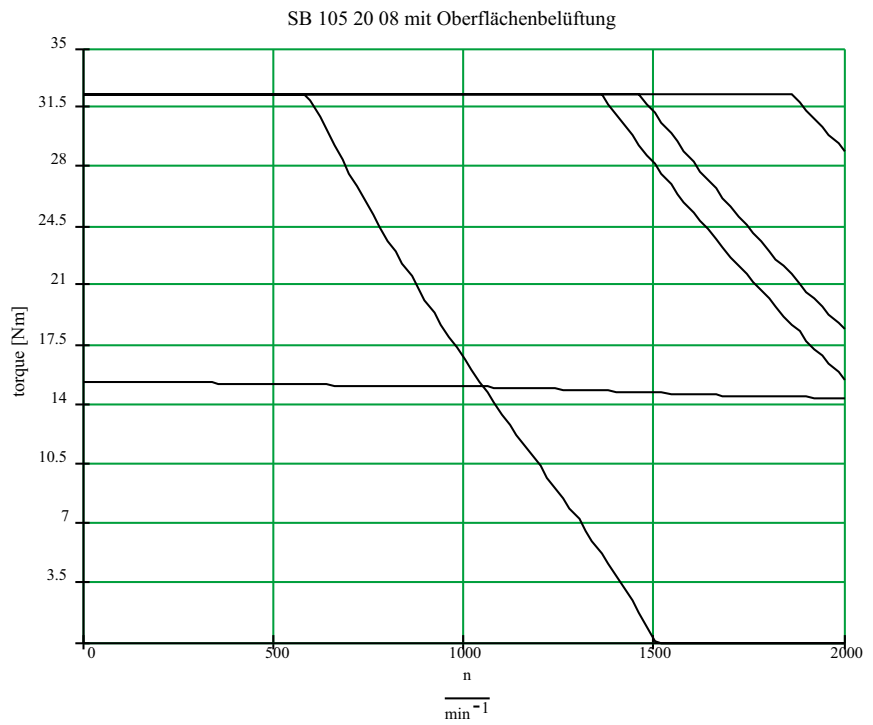
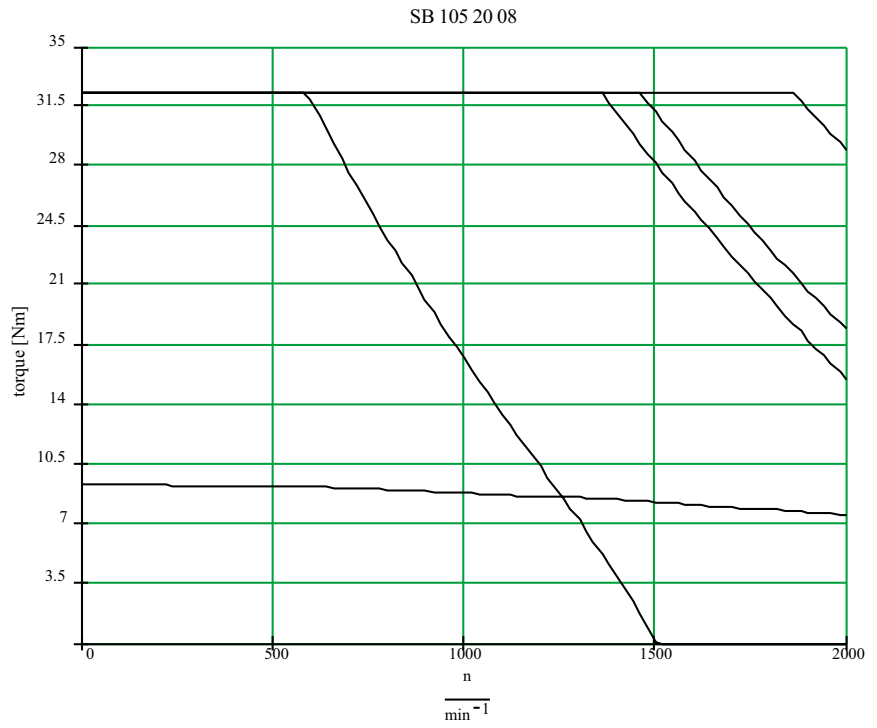


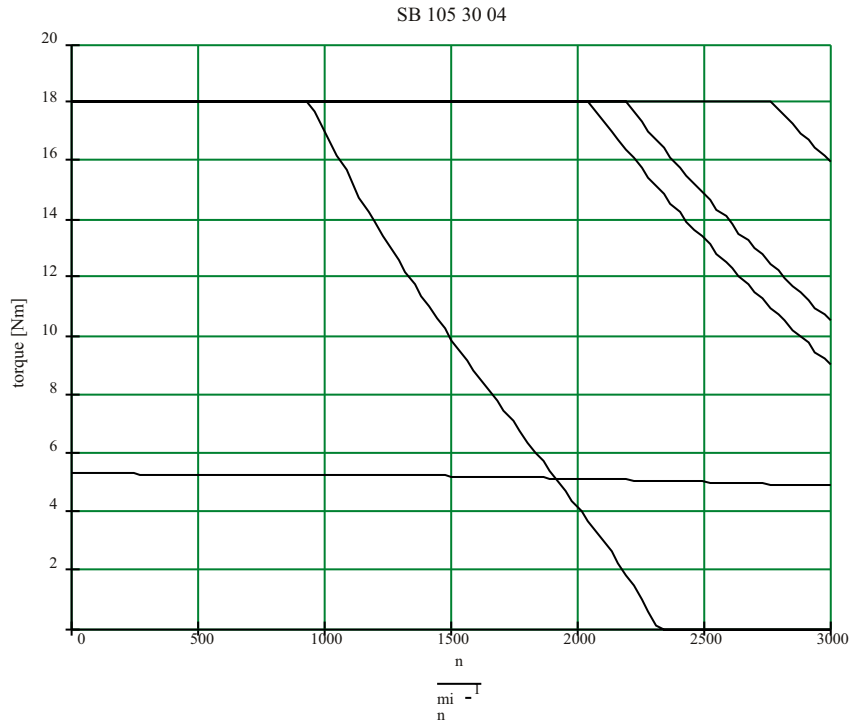
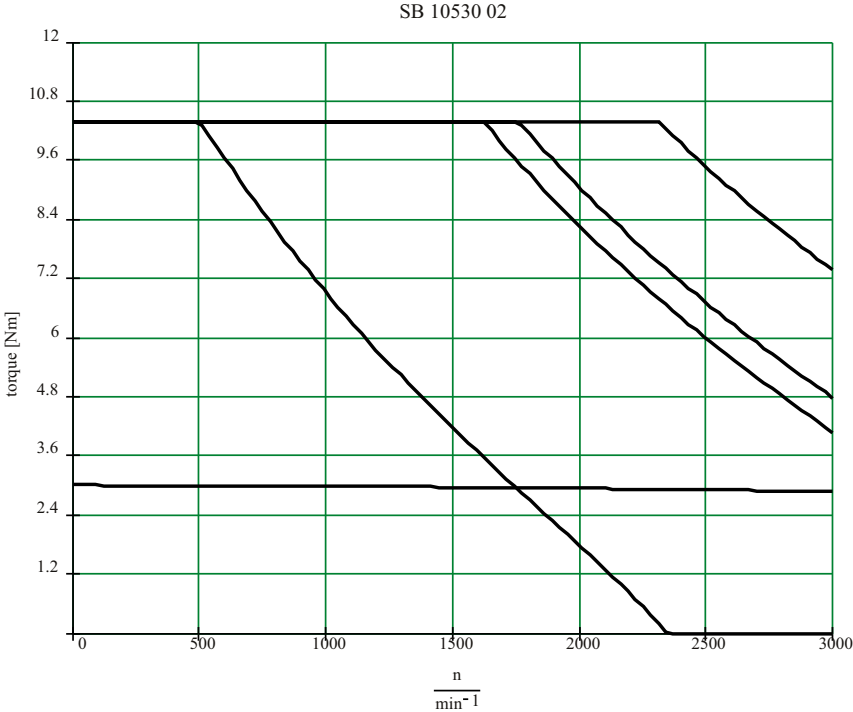


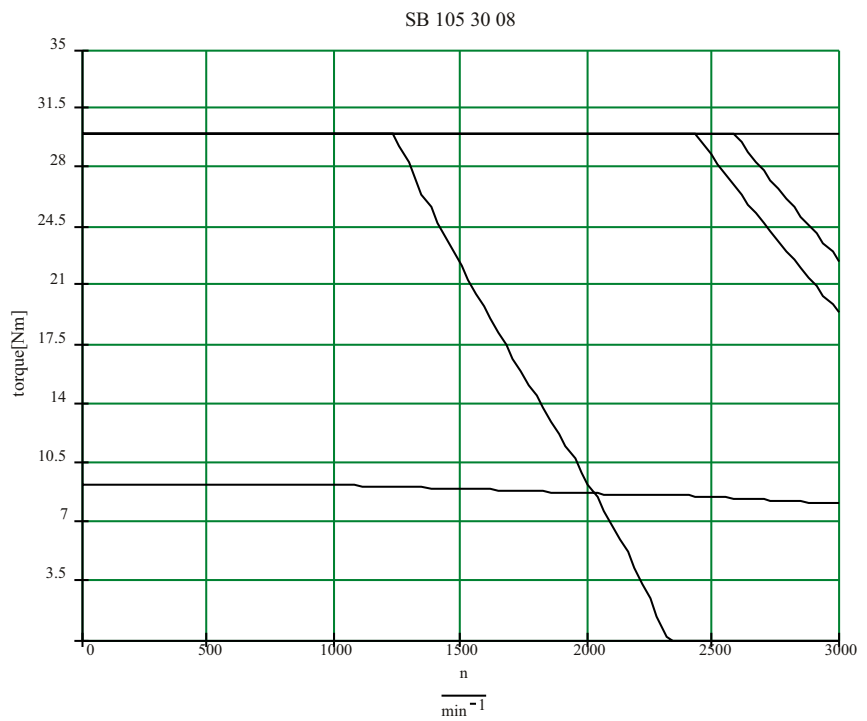
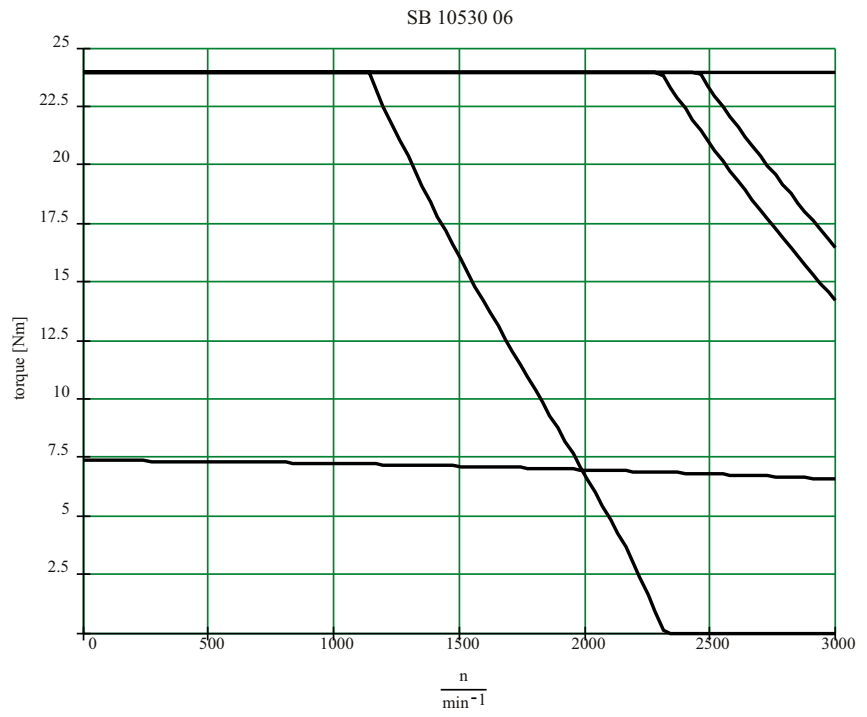


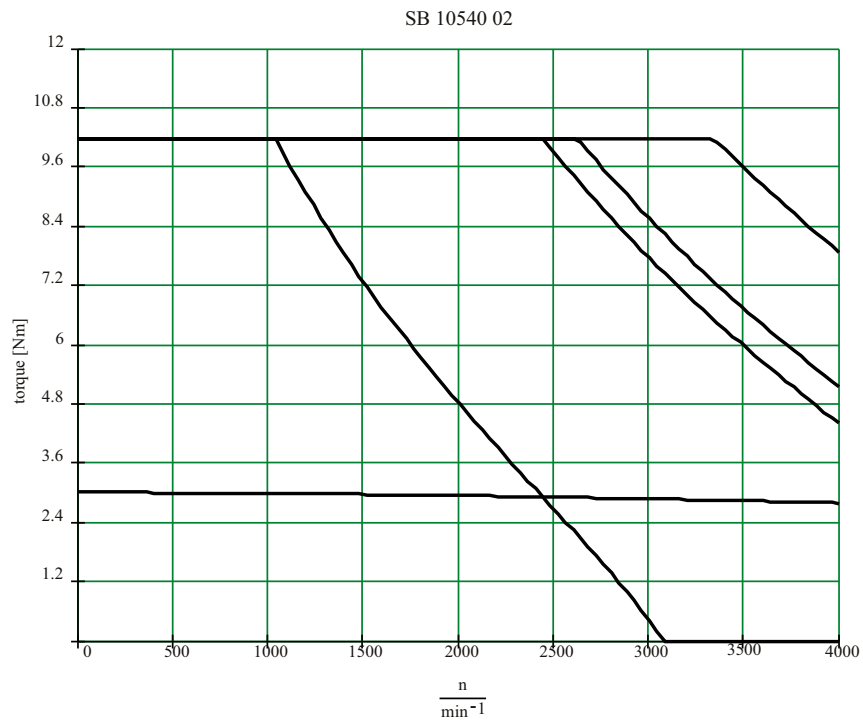
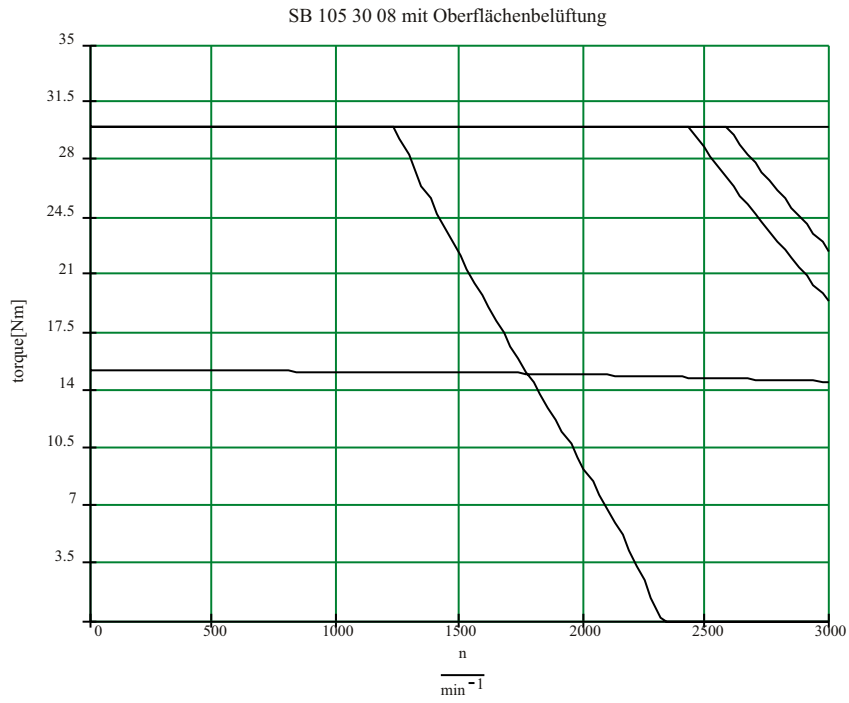


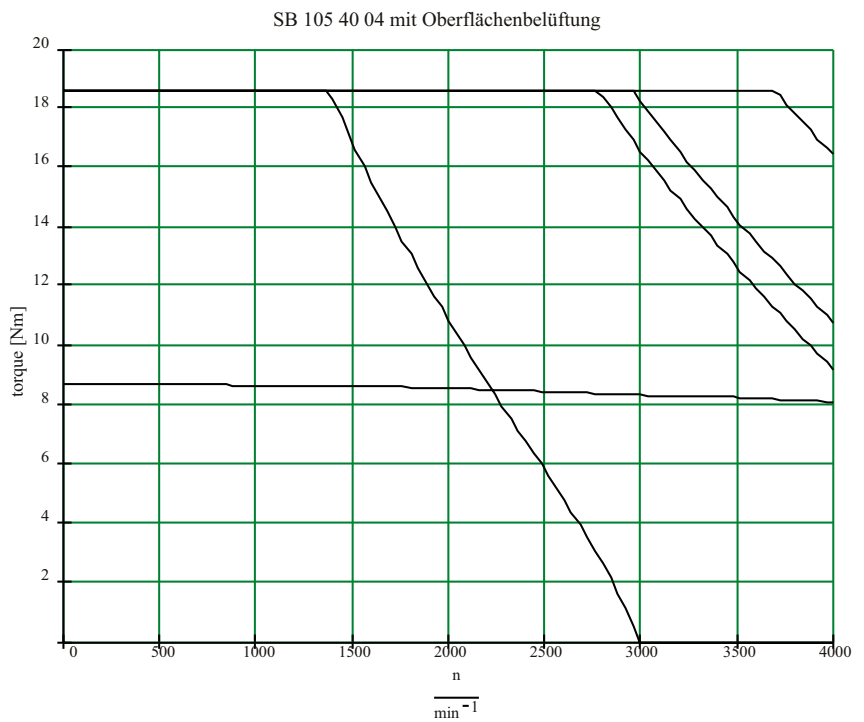
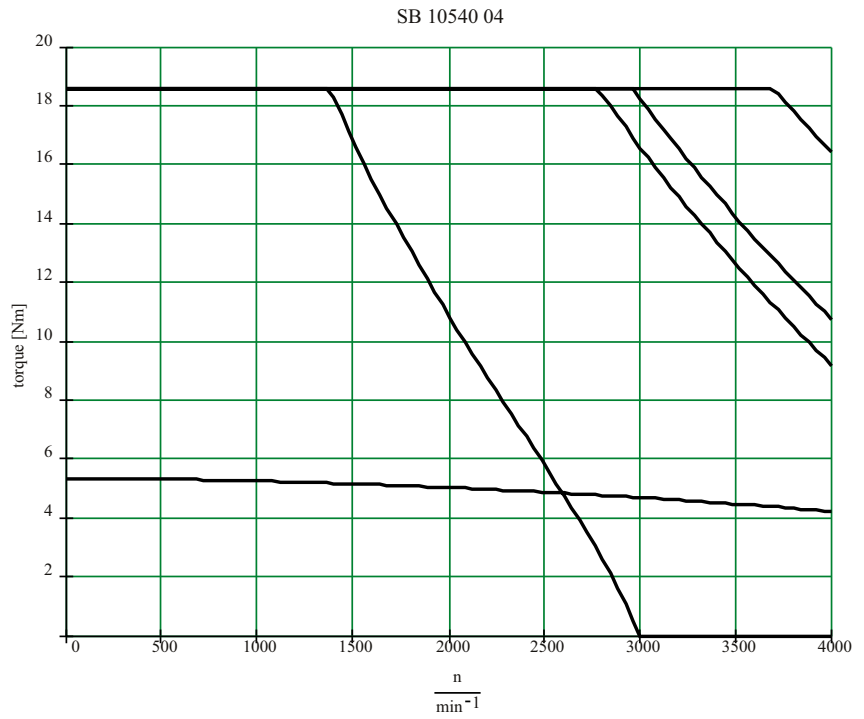


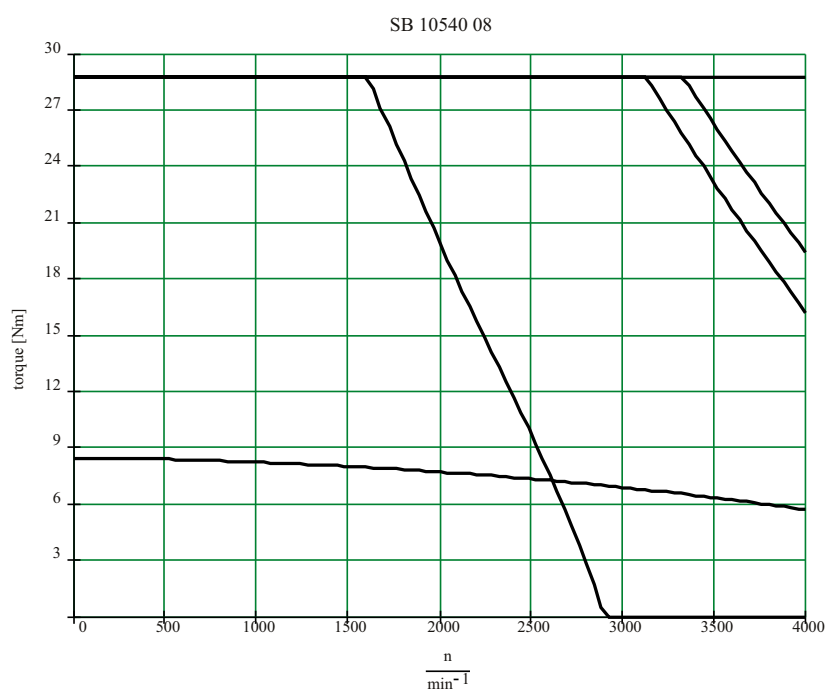
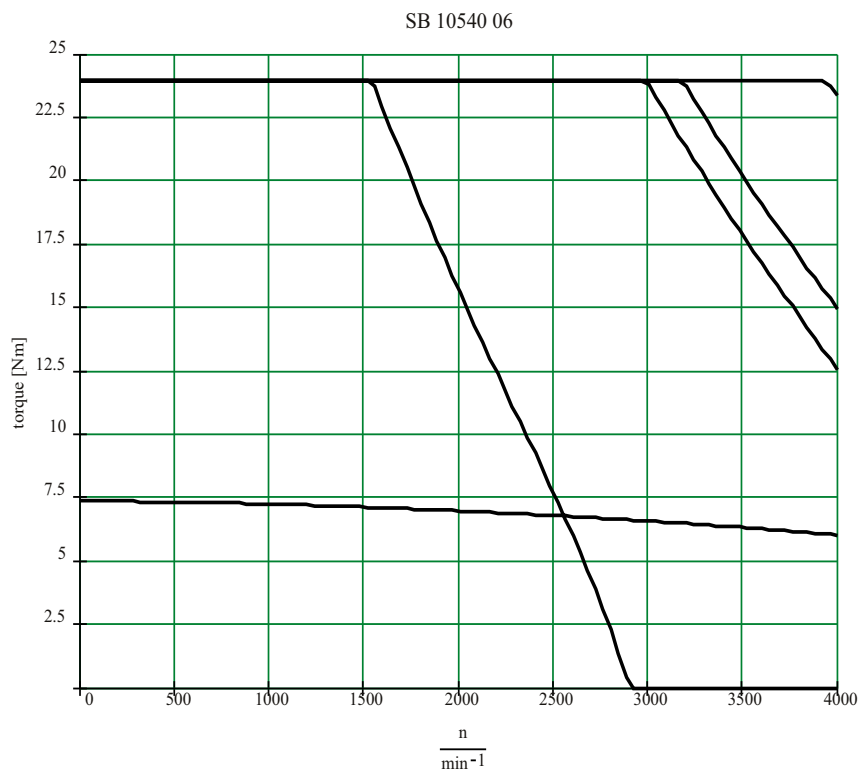


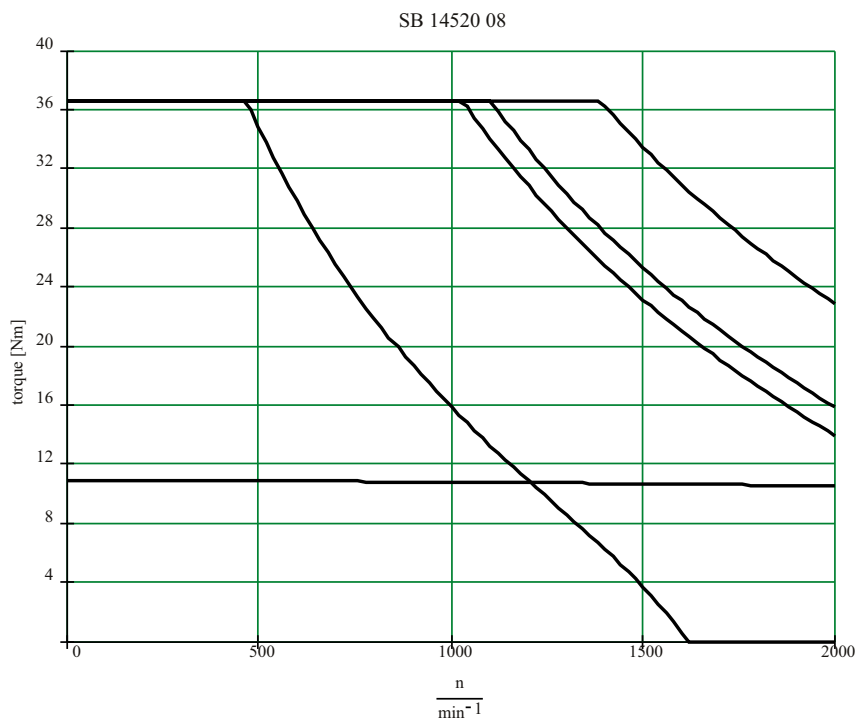
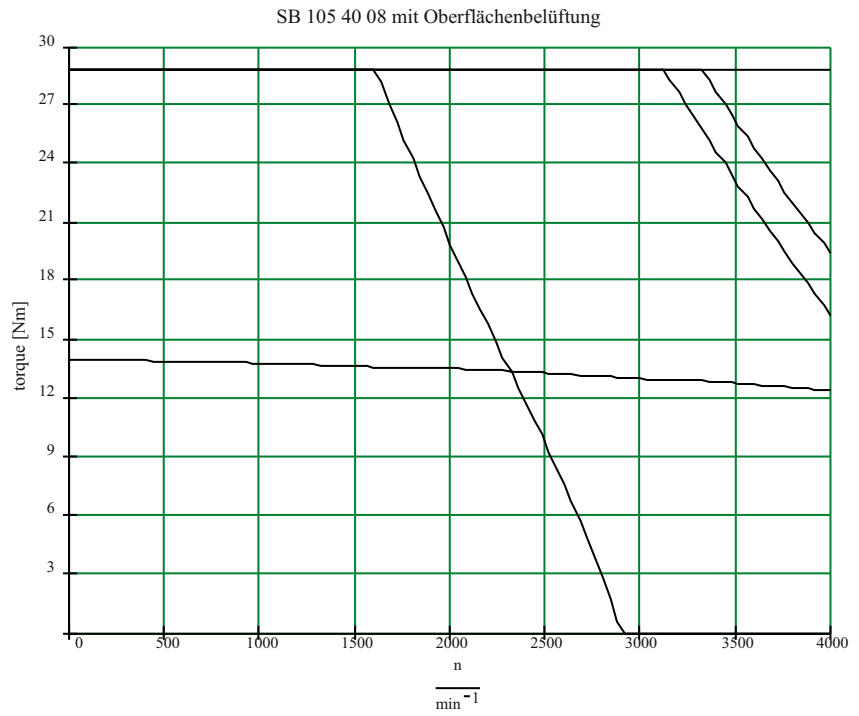


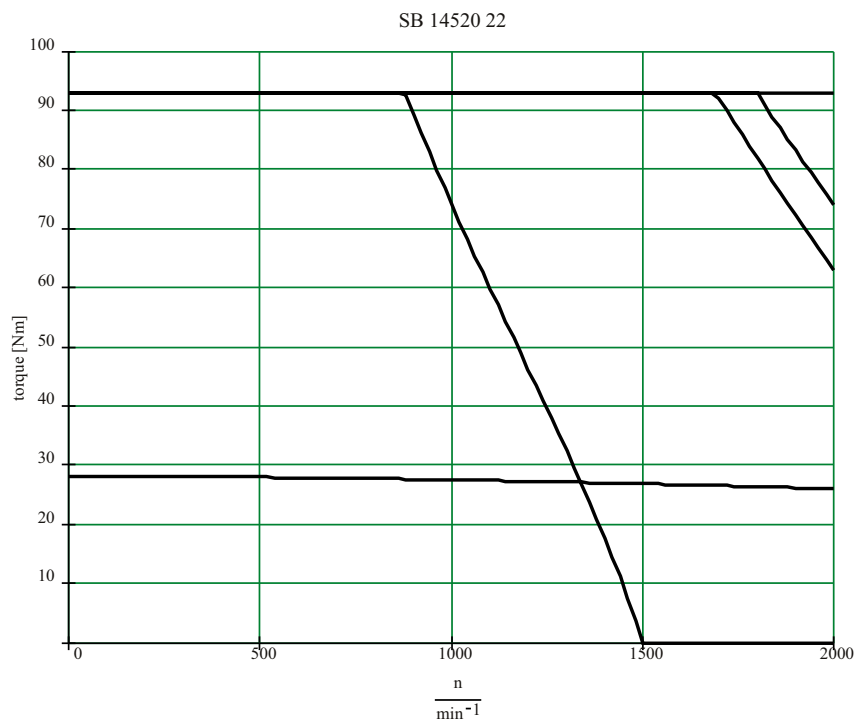
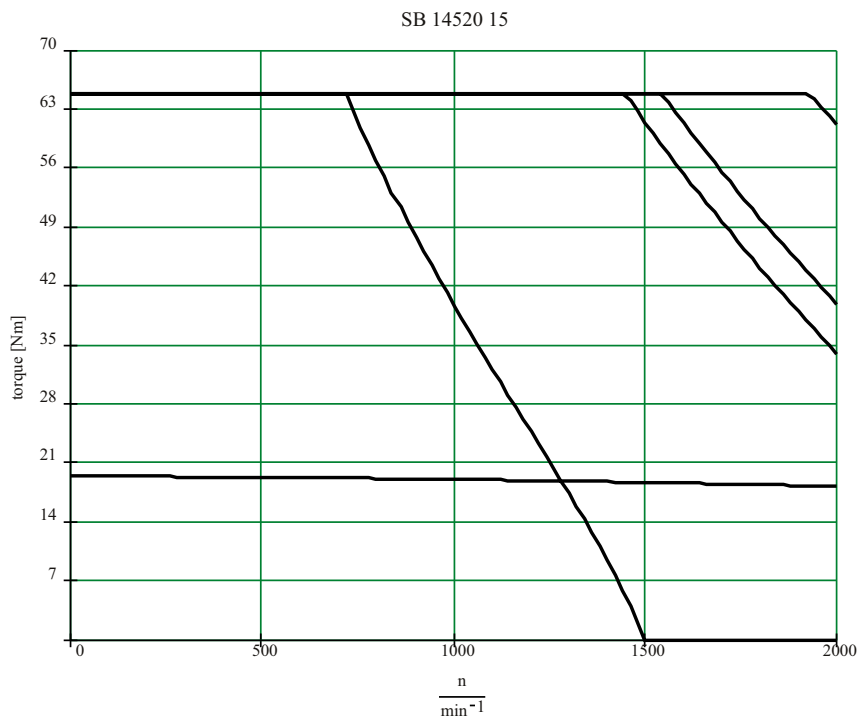


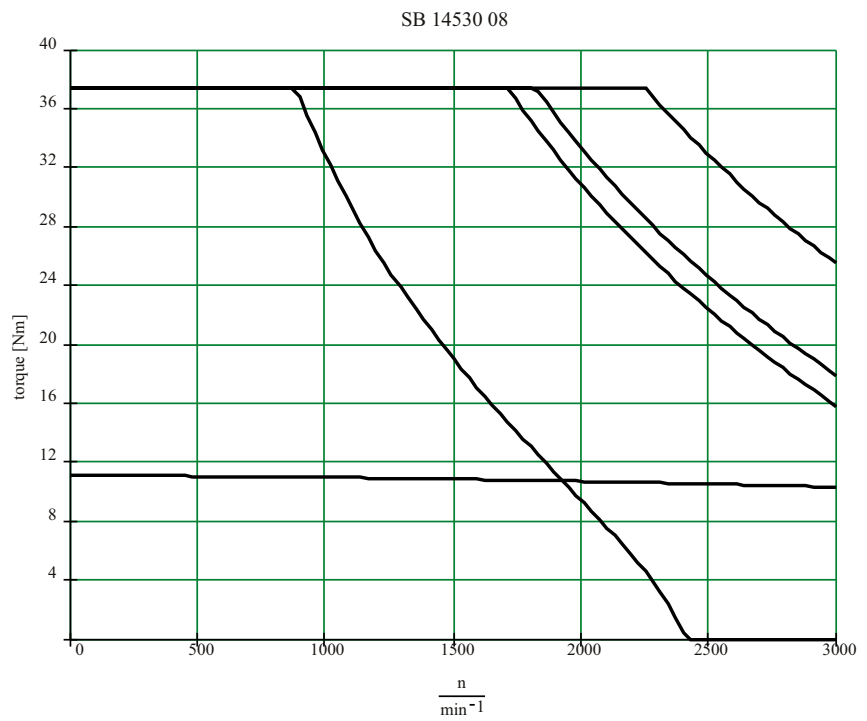
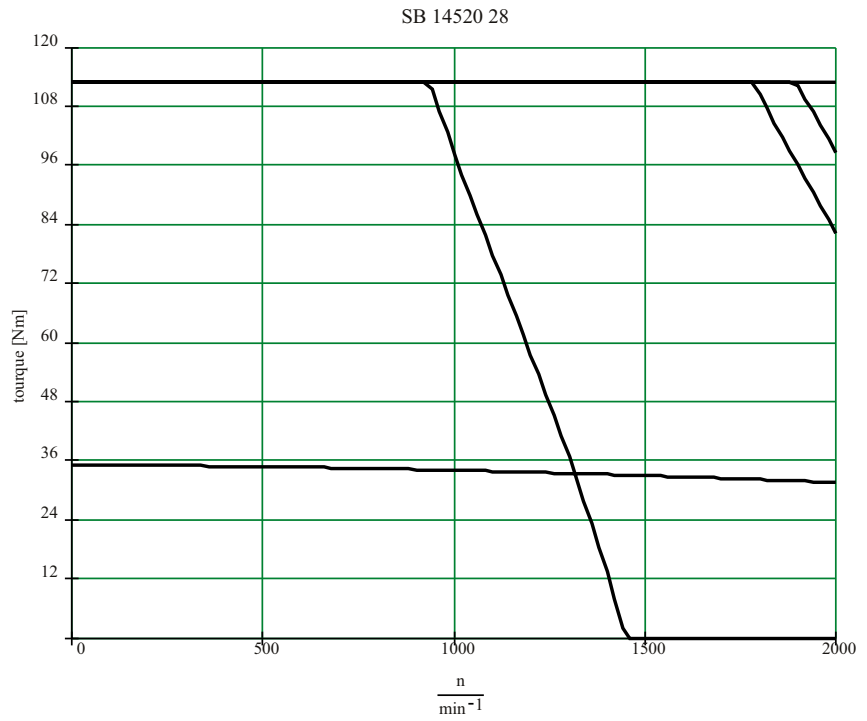


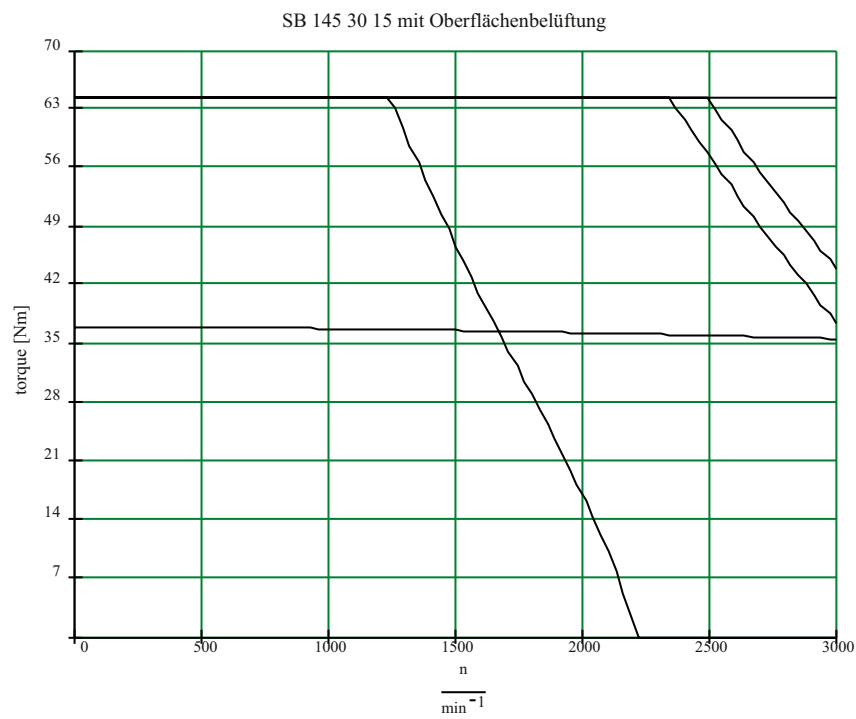
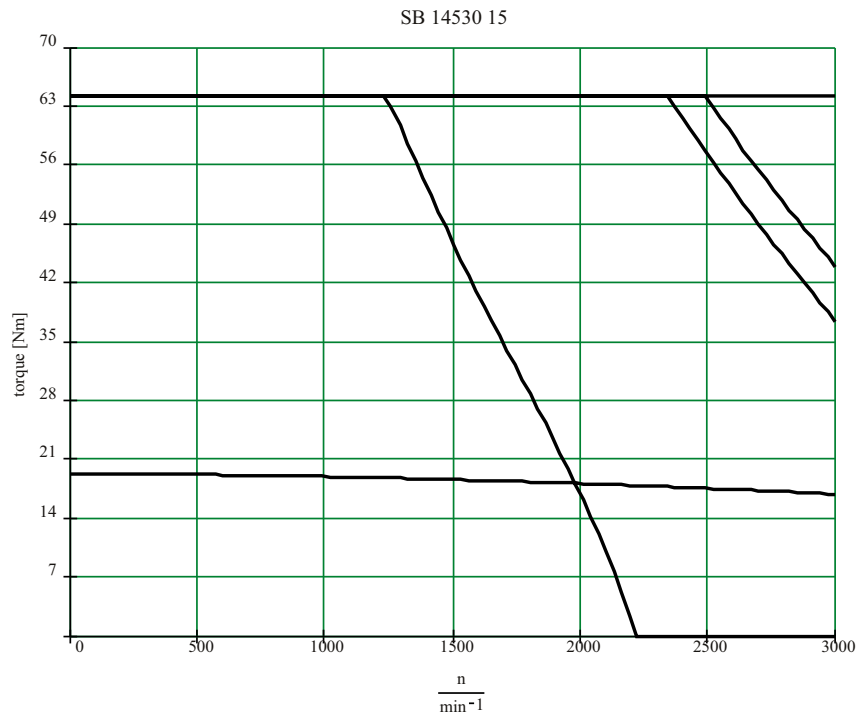


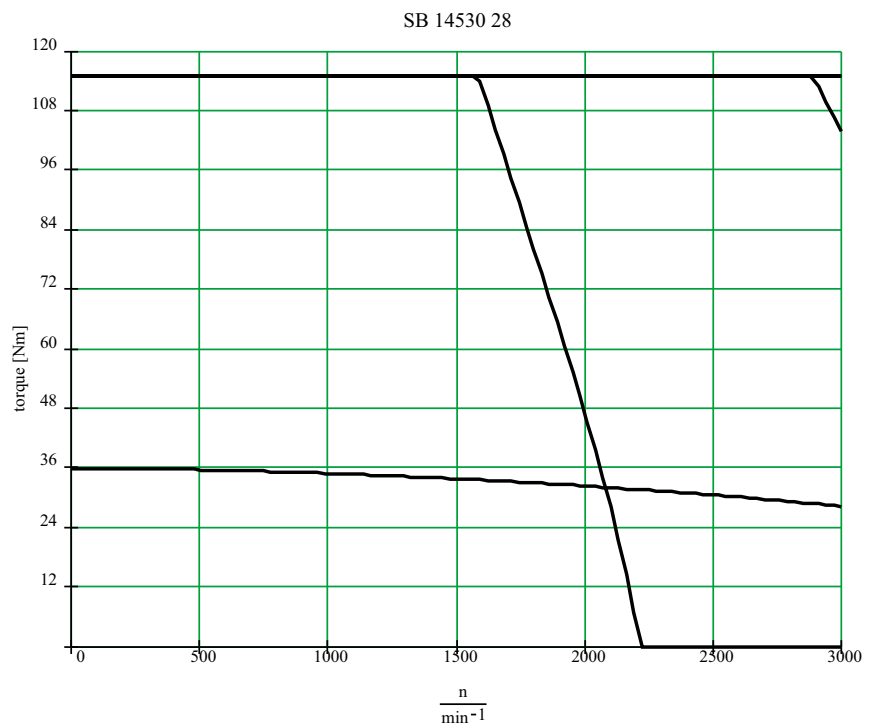
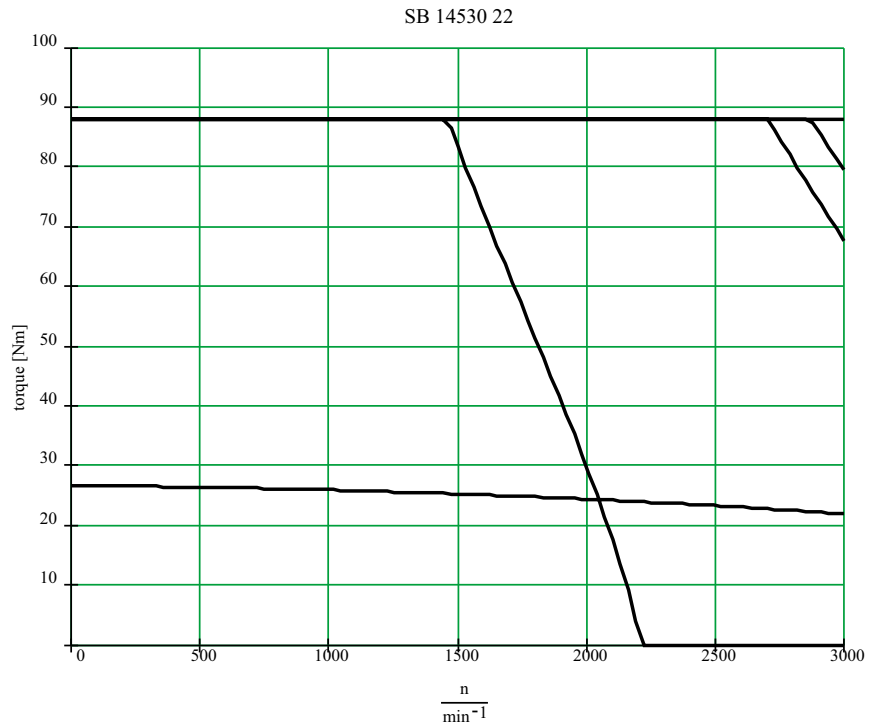


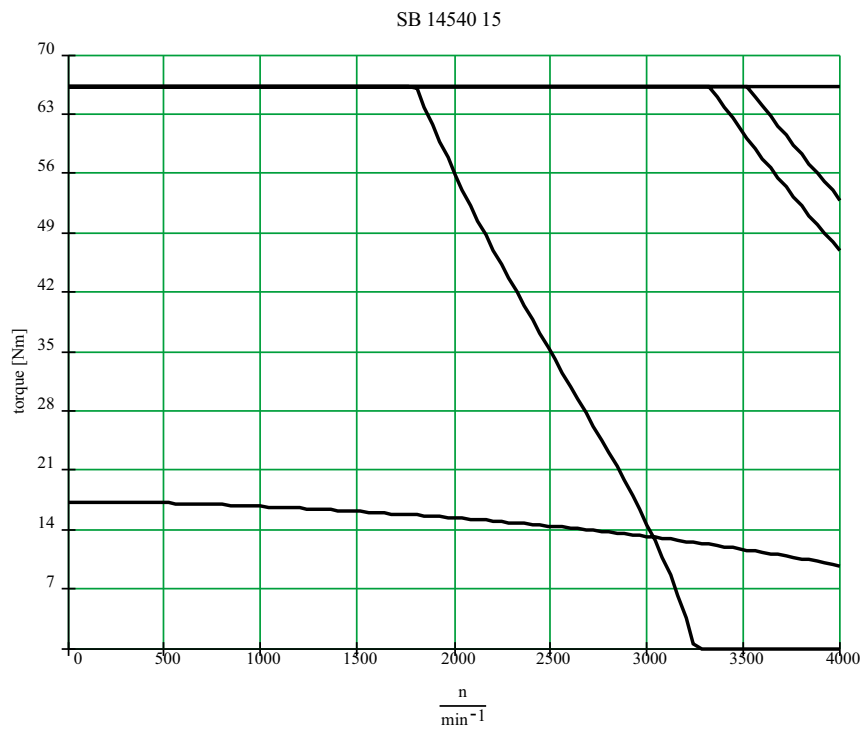
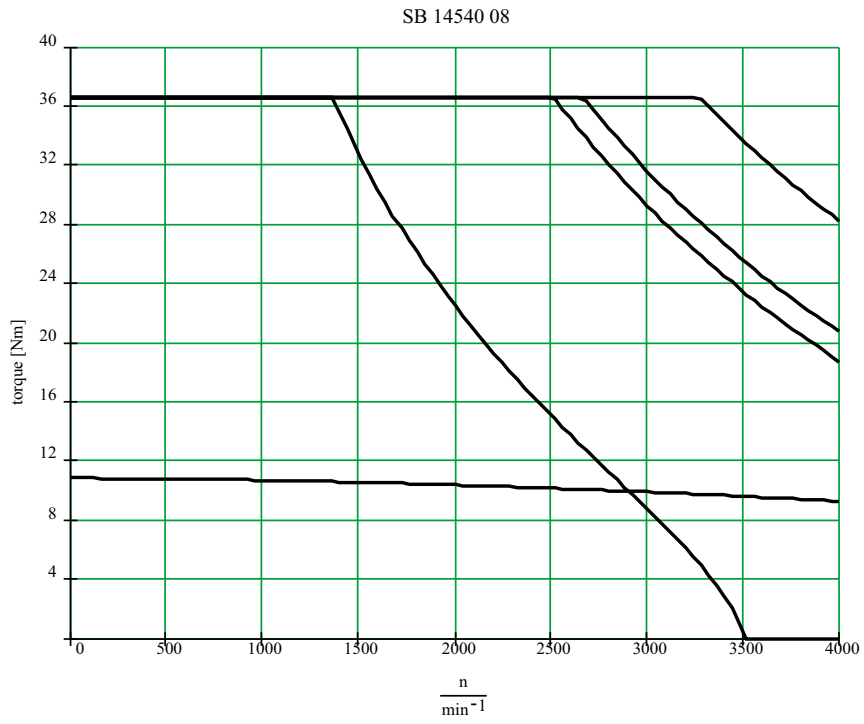


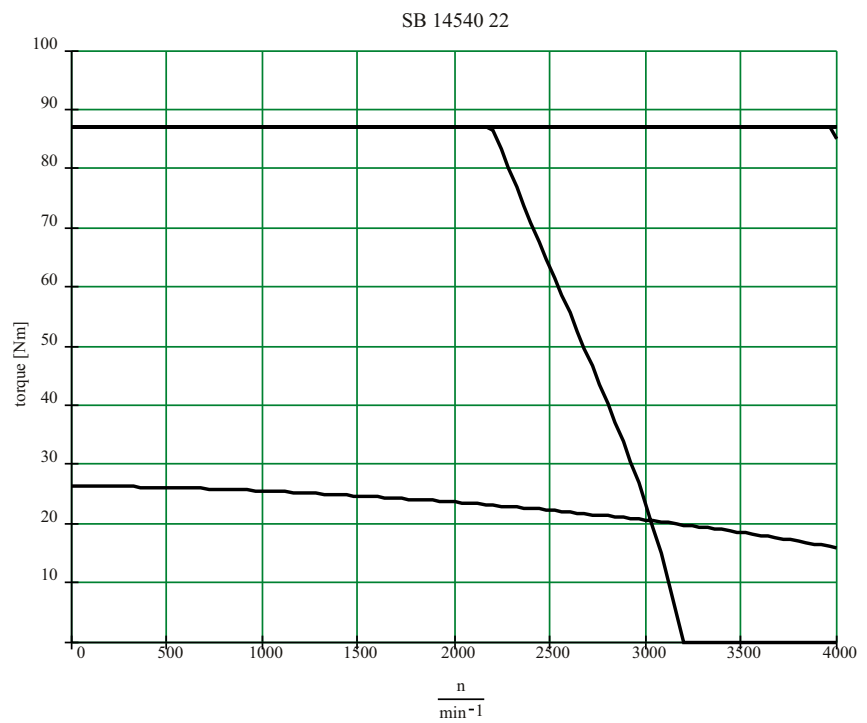
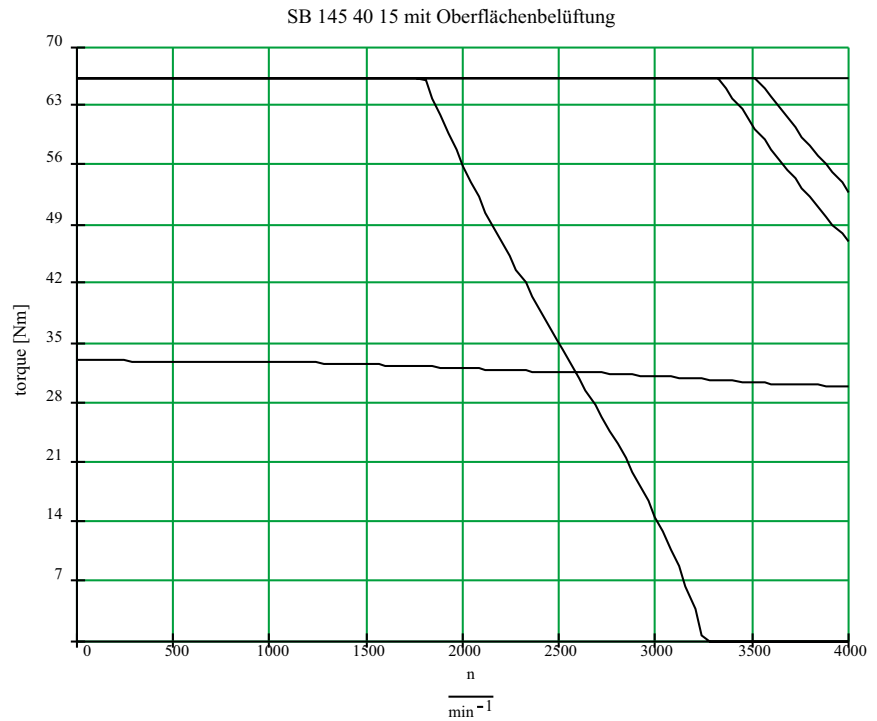


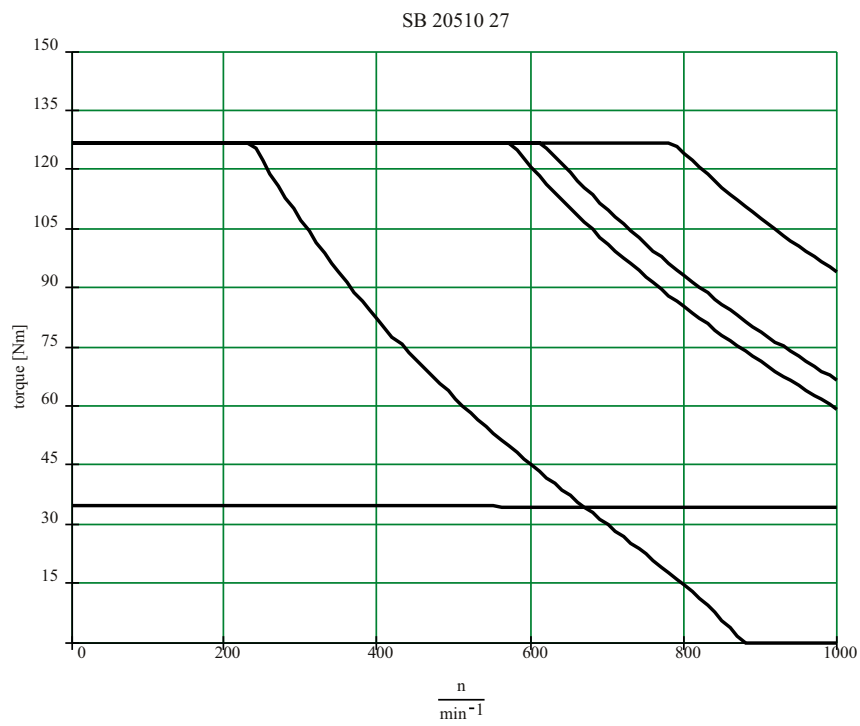
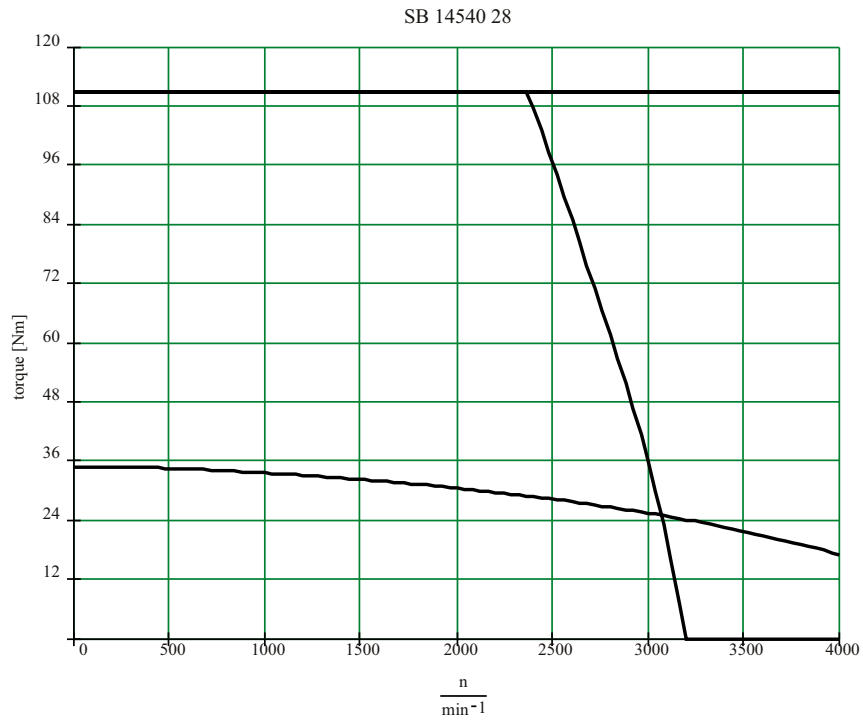


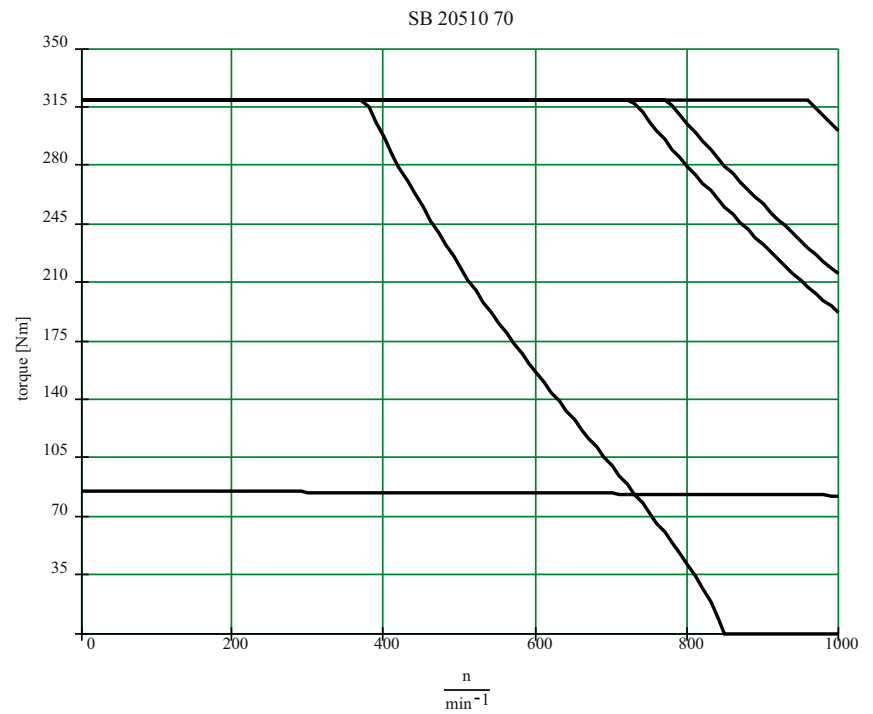
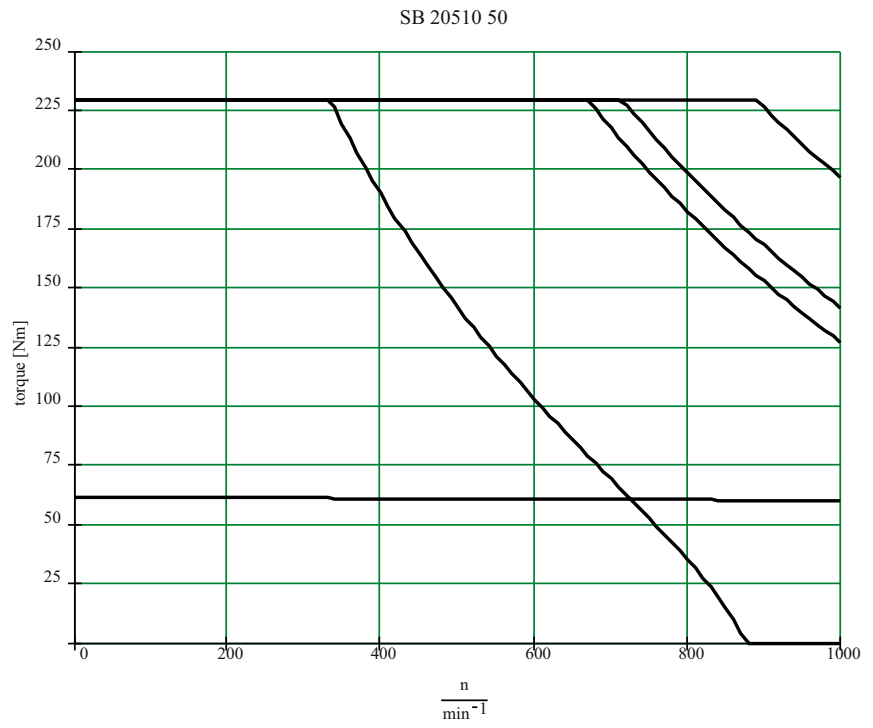


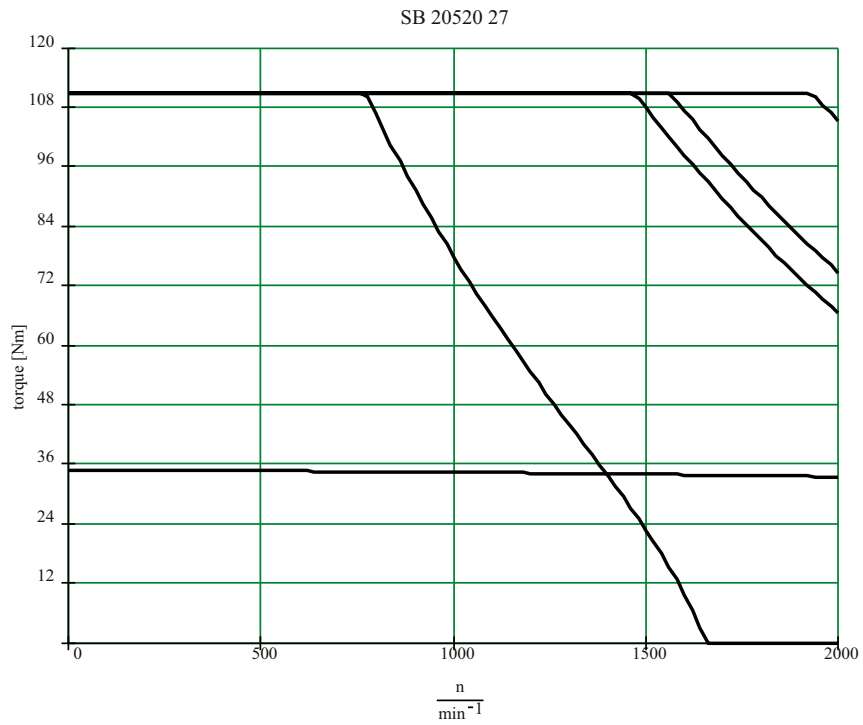
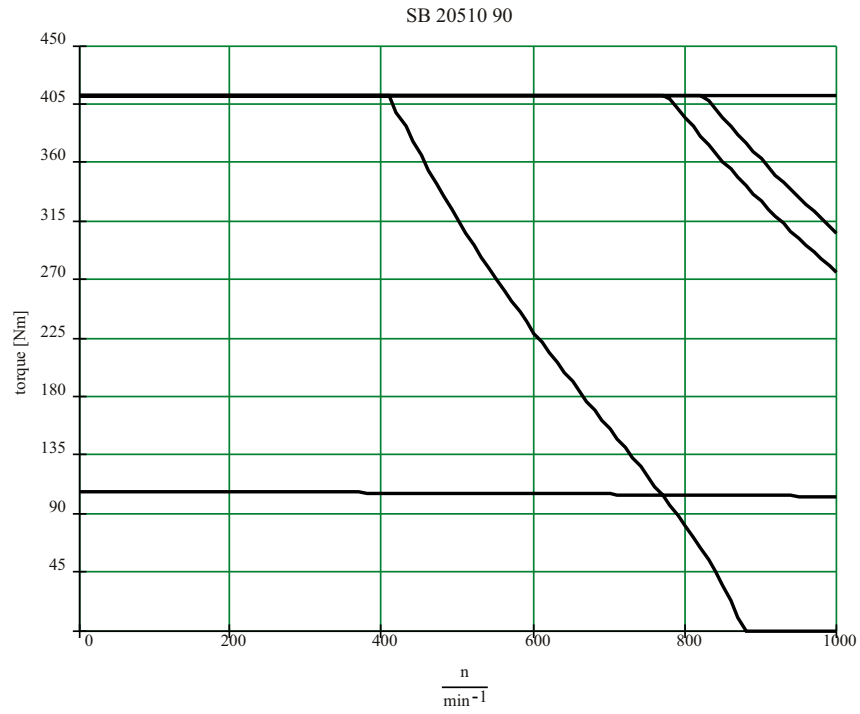


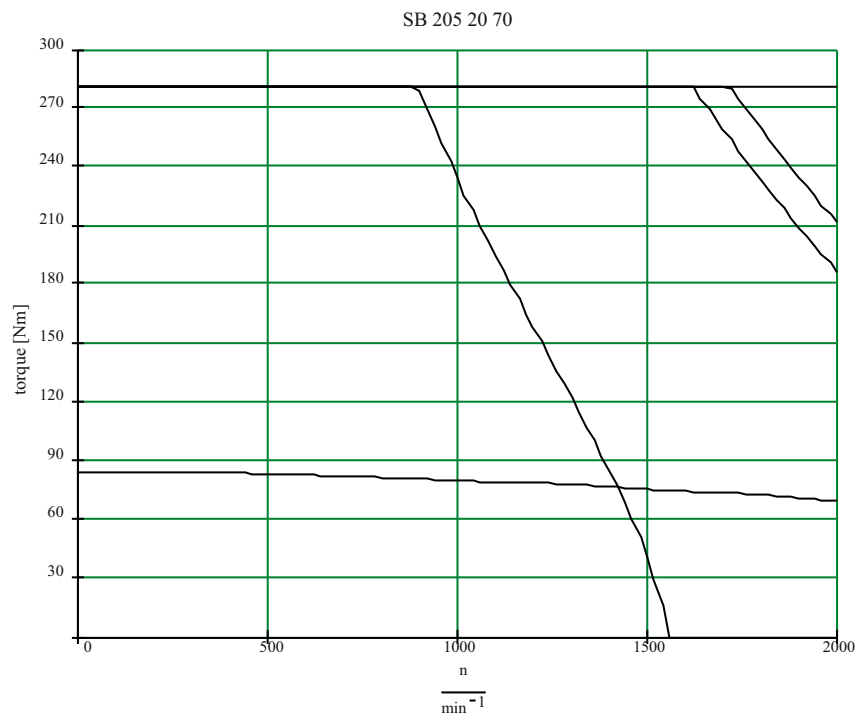
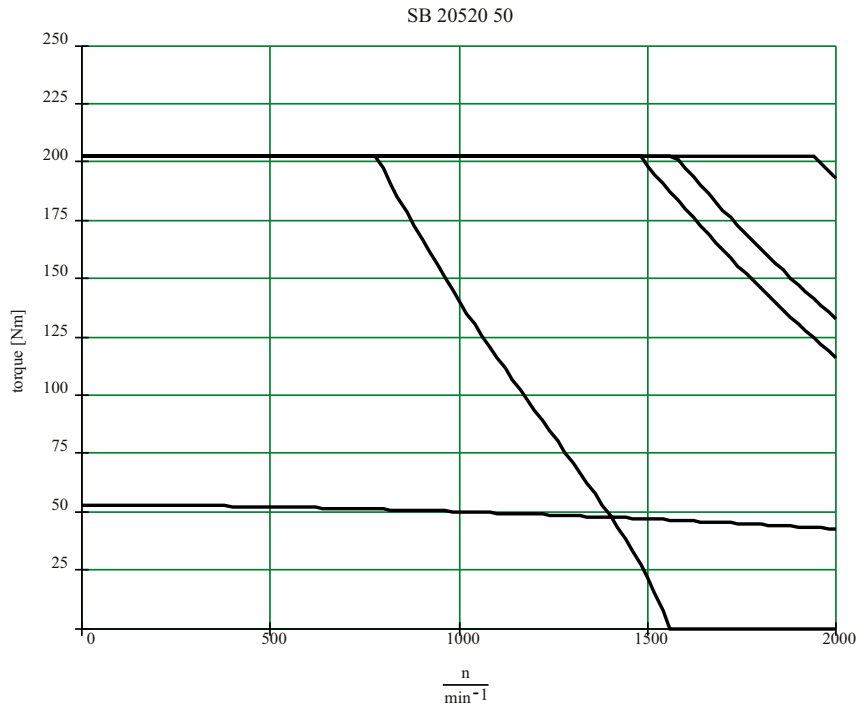


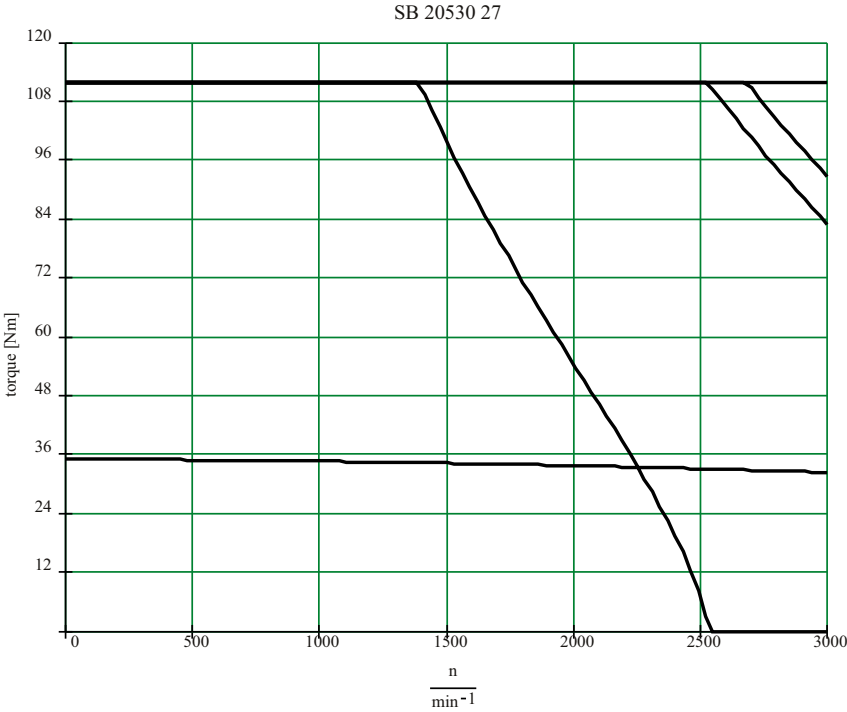
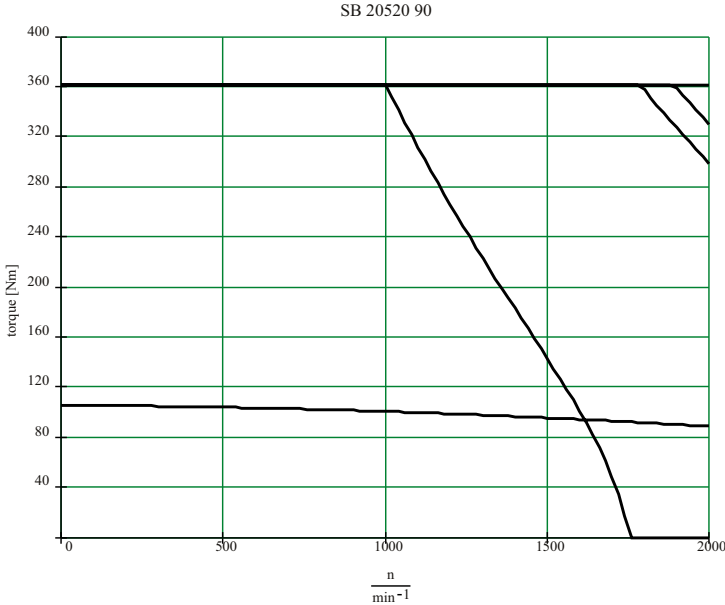


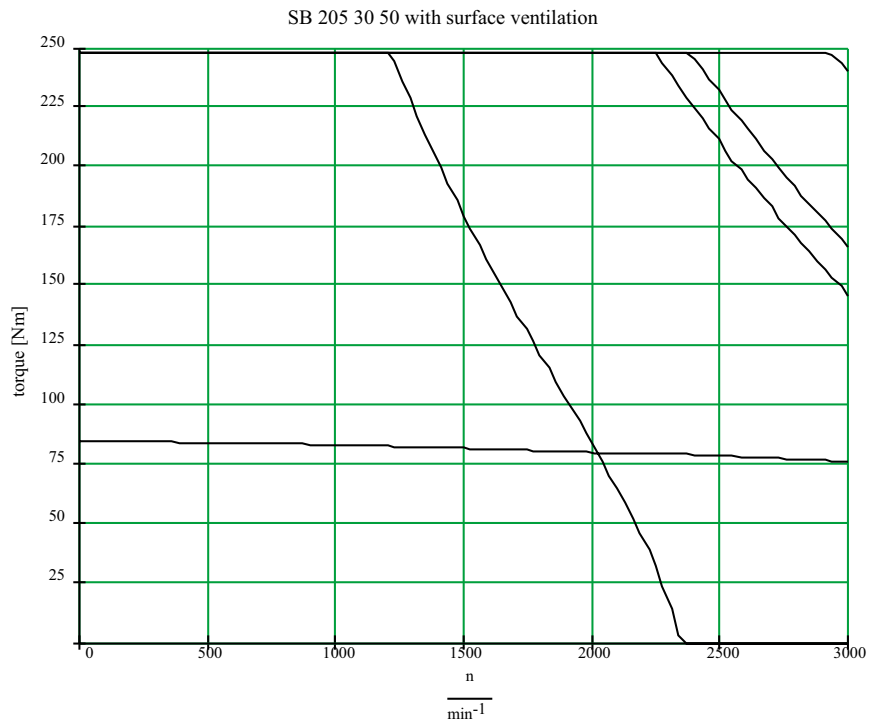
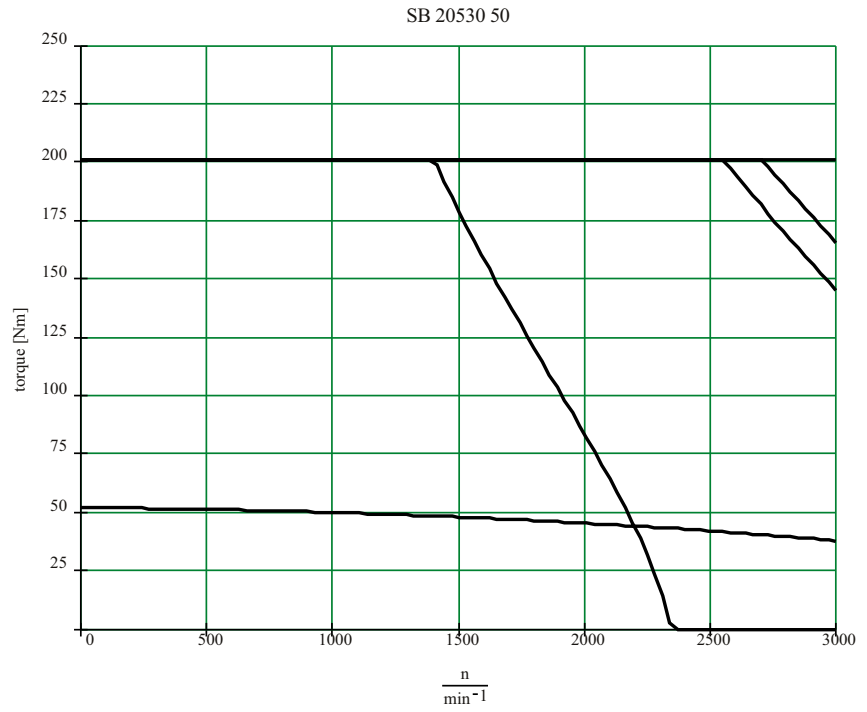


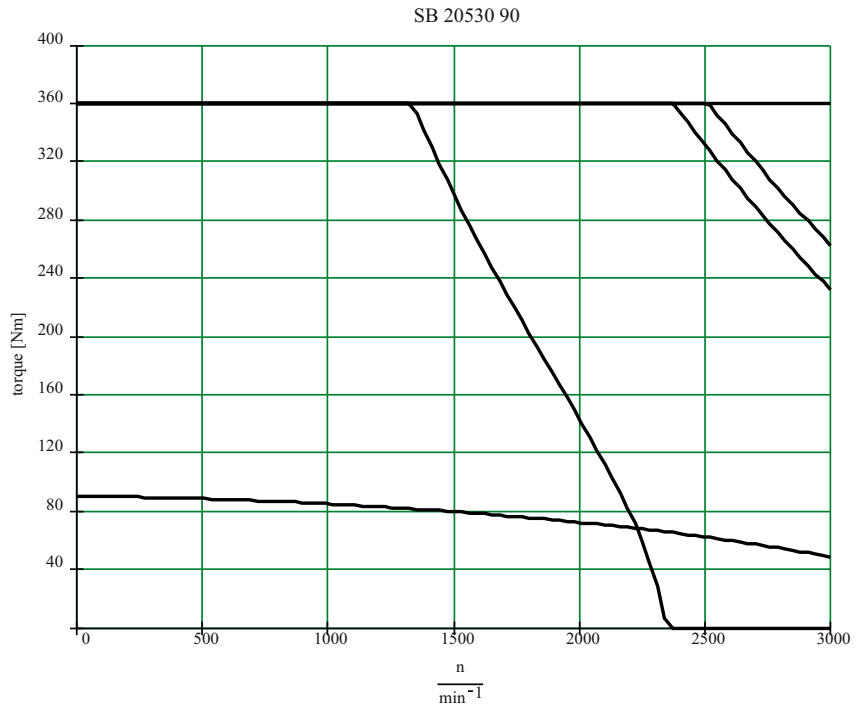
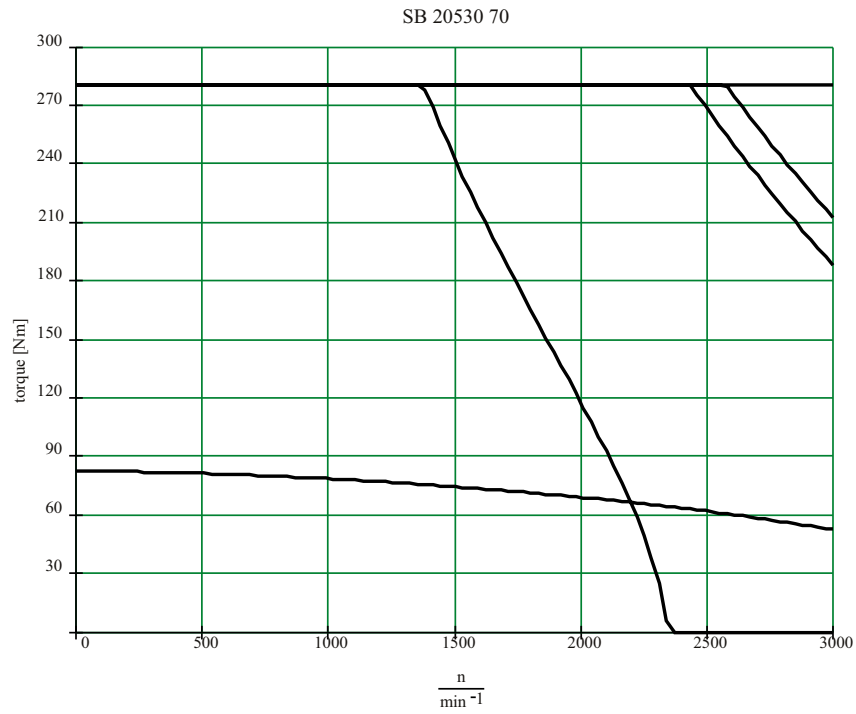


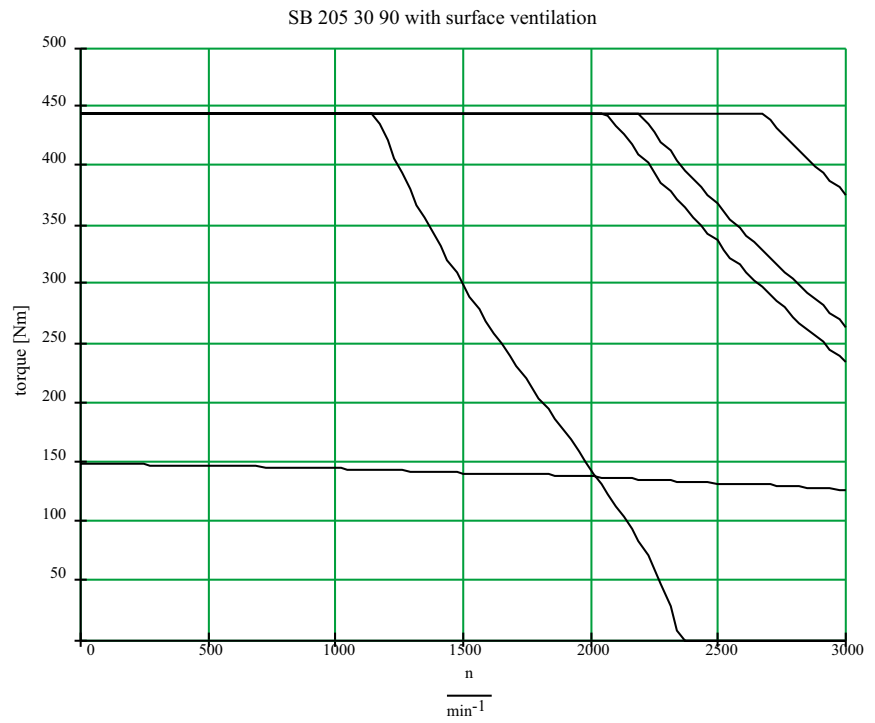












7.2 Electrical Connections

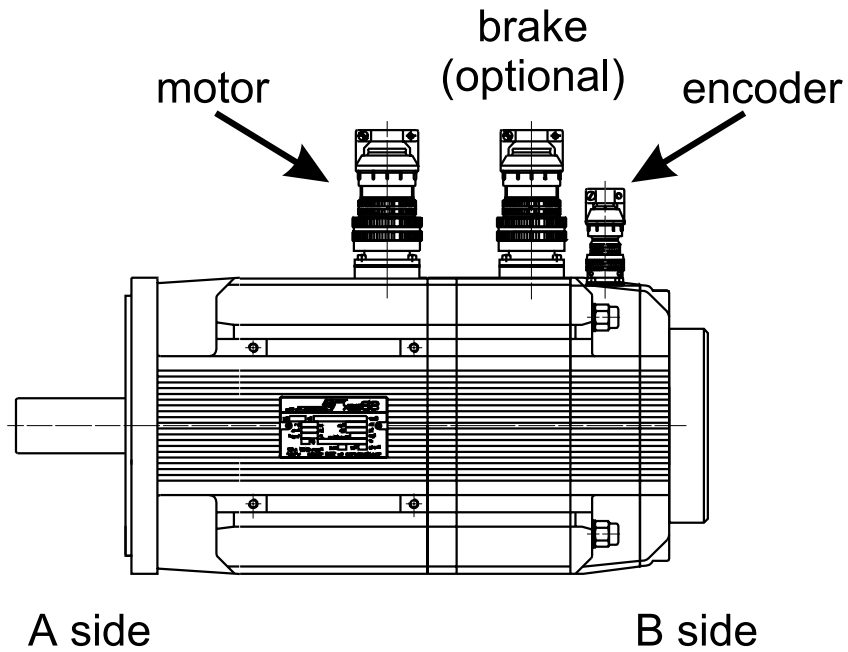


Fig. 7-6: Overview of connections with SB Motor - 1

The SB Motors with higher standstill current come with a connection box for the motor connection.

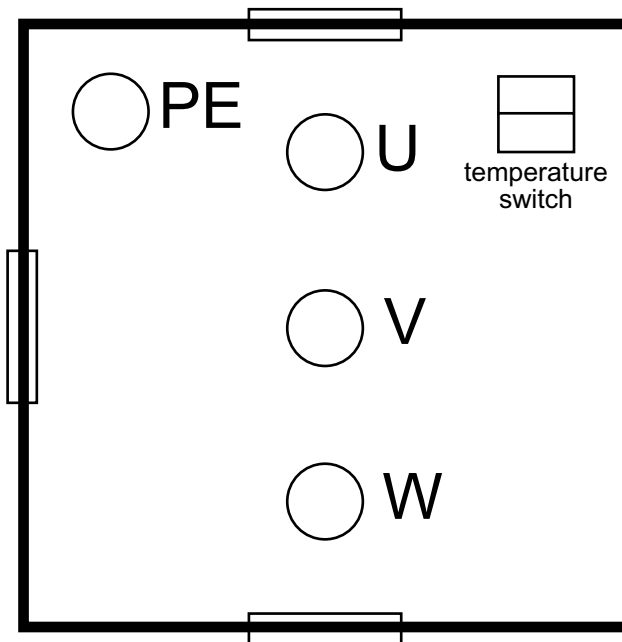


Fig. 7-7: Overview of connections with SB Motor - 2 (connection box)

Motor (MIL pin)

| Pin | Designation | Meaning | Range | Max. cross section |
|-----|------------------|-----------------------|----------------|---------------------|
| A | U | | 3 AC 0 - 480 V | 4 mm ² |
| B | V | | 3 AC 0 - 480 V | 4 mm ² |
| C | W | | 3 AC 0 - 480 V | 4 mm ² |
| D | PE | motor earth conductor | | 4 mm ² |
| E | Mθ1 | motor temperature | | 1.5 mm ² |
| F | Mθ2 | motor temperature | | 1.5 mm ² |
| G | - | reserved | | |
| | connector casing | cable shielding | | |

Table 7-21: Motor connection of SB Motor (MIL pin)

Motor (connection box)

| Pin | Designation | Meaning | Range | Max. cross section |
|-----|-------------|-----------------------|----------------|---------------------|
| | U | | 3 AC 0 - 480 V | 10 mm ² |
| | V | | 3 AC 0 - 480 V | 10 mm ² |
| | W | | 3 AC 0 - 480 V | 10 mm ² |
| | PE | motor earth conductor | | 10 mm ² |
| | Mθ1 | motor temperature | | 1.5 mm ² |
| | Mθ2 | motor temperature | | 1.5 mm ² |

Table 7-22: Motor connection of SB Motor (connection box)

Brake (MIL pin)

| Pin | Designation (lead no.) | Meaning | Range | Max. cross section |
|-----|------------------------|-----------------|---------|---------------------|
| A | br+ (8) | holding brake | DC 24 V | 1.5 mm ² |
| B | br- (7) | holding brake | DC 0 V | 1.5 mm ² |
| C | - | reserved | | |
| | connector casing | cable shielding | | |

Table 7-23: Brake connection of SB Motor

**NOTE**

A varistor is integrated between br+ and br-.

SinCos encoder (MIL pin)

| Pin | Designation | Meaning | Range | Max. cross section |
|-----|------------------|-------------------------|-------------|----------------------|
| A | - | reserved | | |
| B | GND | supply voltage | DC 0 V | 0.25 mm ² |
| C | REFCOS | cosine reference signal | | 0.25 mm ² |
| D | COS | cosine trace | | 0.25 mm ² |
| E | REFSIN | sinus reference signal | | 0.25 mm ² |
| F | SIN | sinus trace | | 0.25 mm ² |
| G | - | reserved | | |
| H | Us | supply voltage | DC 7 - 12 V | 0.25 mm ² |
| J | RS485- | parameter channel - | | 0.25 mm ² |
| K | RS485+ | parameter channel + | | 0.25 mm ² |
| | connector casing | cable shielding | | |

Table 7-24: Encoder connection of SB Motor (SinCos encoder)

7.3 Dimensions

7.3.1 SB-Motor

SB 056

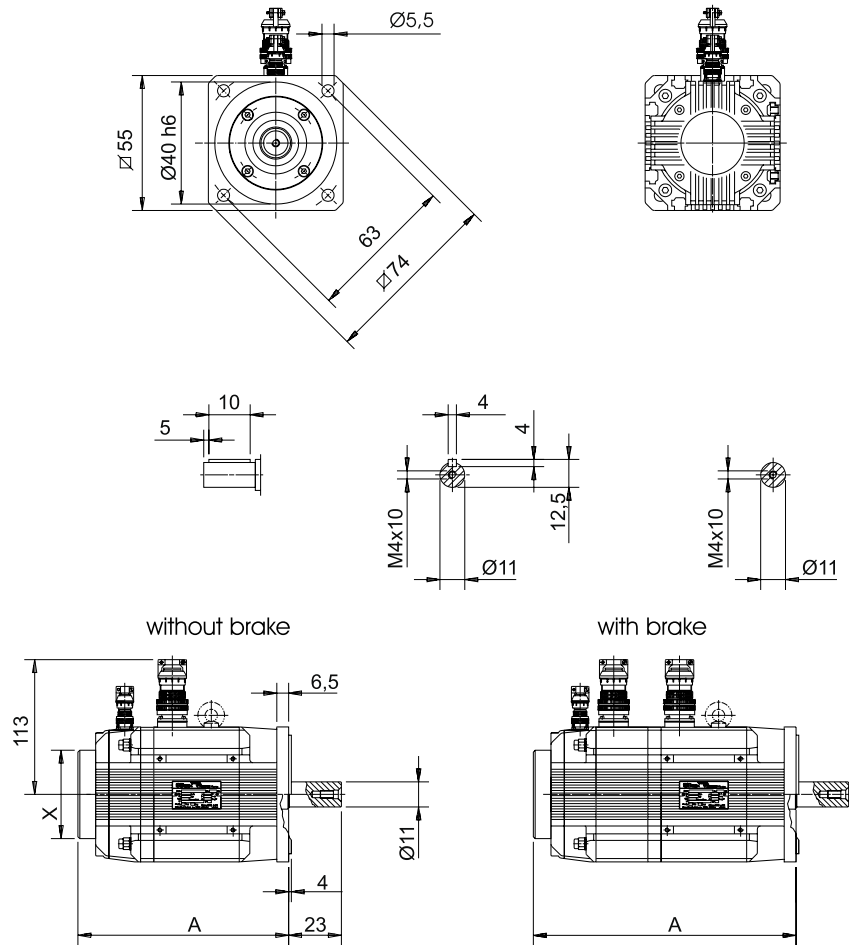


Fig. 7-8: Dimensional drawing of SB 056

| Dimensions | xx 06 |
|------------|-------|
| A | 170,5 |

Table 7-25: Dimensions of SB 056 without brake

| Dimensions | xx 06 |
|------------|-------|
| A | 221,5 |

Table 7-26: Dimensions of SB 056 with brake

Tolerances:

Shaft diameter: k6
featherkey way according to DIN 6885, tight fit, tolerance P9

SB 070

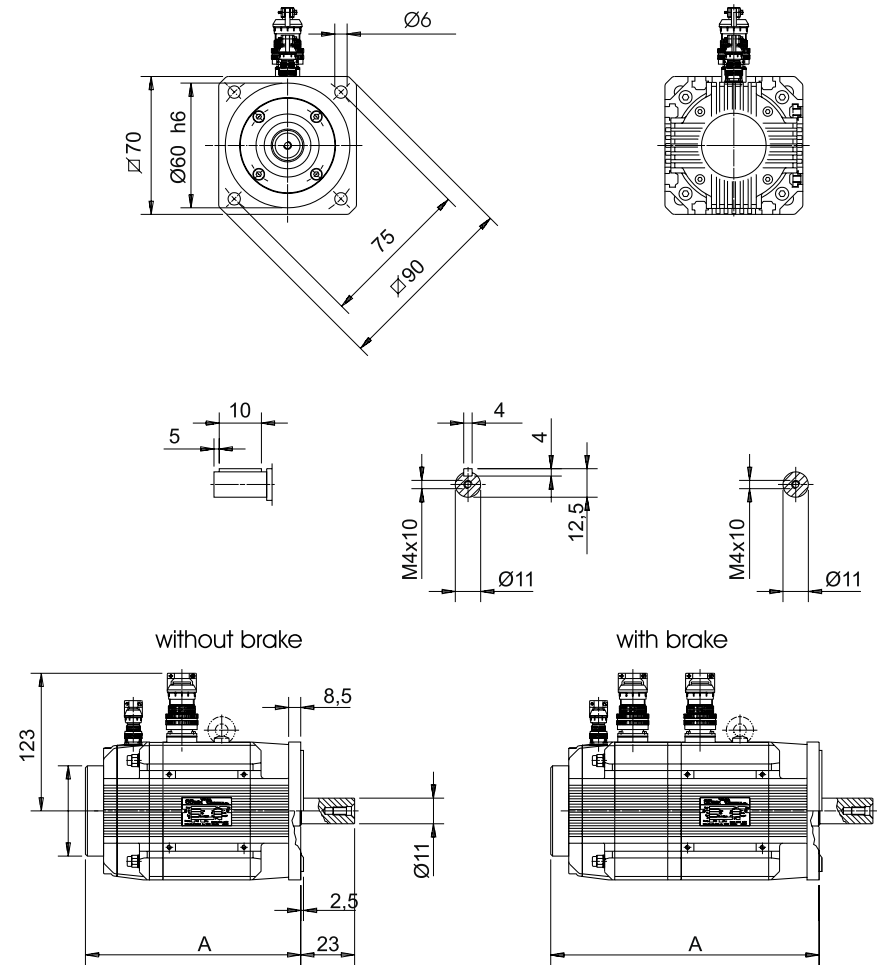


Fig. 7-9: Dimensional drawing of SB 070

| Dimensions | xx 05 | xx 10 | xx 15 | xx 20 |
|------------|-------|-------|-------|-------|
| A | 158 | 188 | 218 | 248 |

Table 7-27: Dimensions of SB 070 without brake

| Dimensions | xx 05 | xx 10 | xx 15 | xx 20 |
|------------|-------|-------|-------|-------|
| A | 214 | 244 | 274 | 304 |

Table 7-28: Dimensions of SB 070 with brake

Tolerances:

Shaft diameter: k6
featherkey way according to DIN 6885, tight fit, tolerance P9

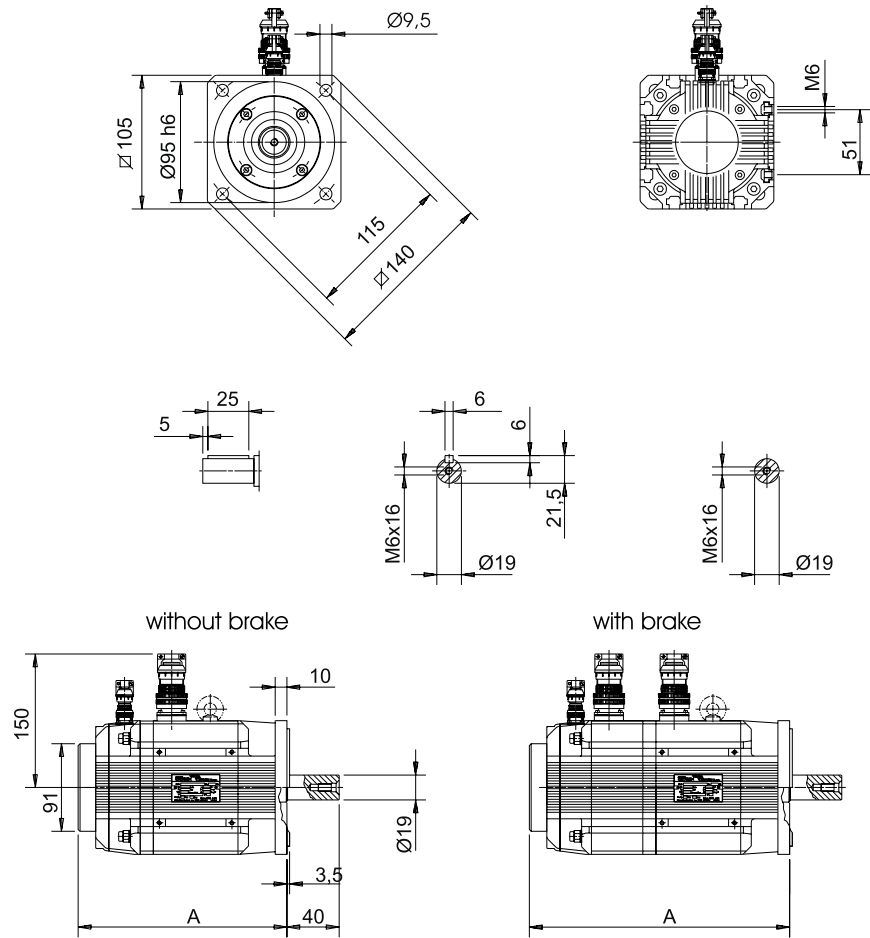
SB 105


Fig. 7-10: Dimensional drawing of SB 105

| Dimensions | xx 02 | xx 04 | xx 06 | xx 08 |
|------------------|-----------|-----------|-----------|-----------|
| A (A mit SinCos) | 186 (205) | 229 (248) | 273 (292) | 317 (336) |

Table 7-29: Dimensions of SB 105 without brake

| Dimensions | xx 02 | xx 04 | xx 06 | xx 08 |
|------------------|-----------|-----------|-----------|-----------|
| A (A mit SinCos) | 250 (269) | 293 (312) | 337 (356) | 381 (400) |

Table 7-30: Dimensions of SB 105 with brake

Tolerances:

Shaft diameter: k6

featherkey way according to DIN 6885, tight fit, tolerance P9

SB 145

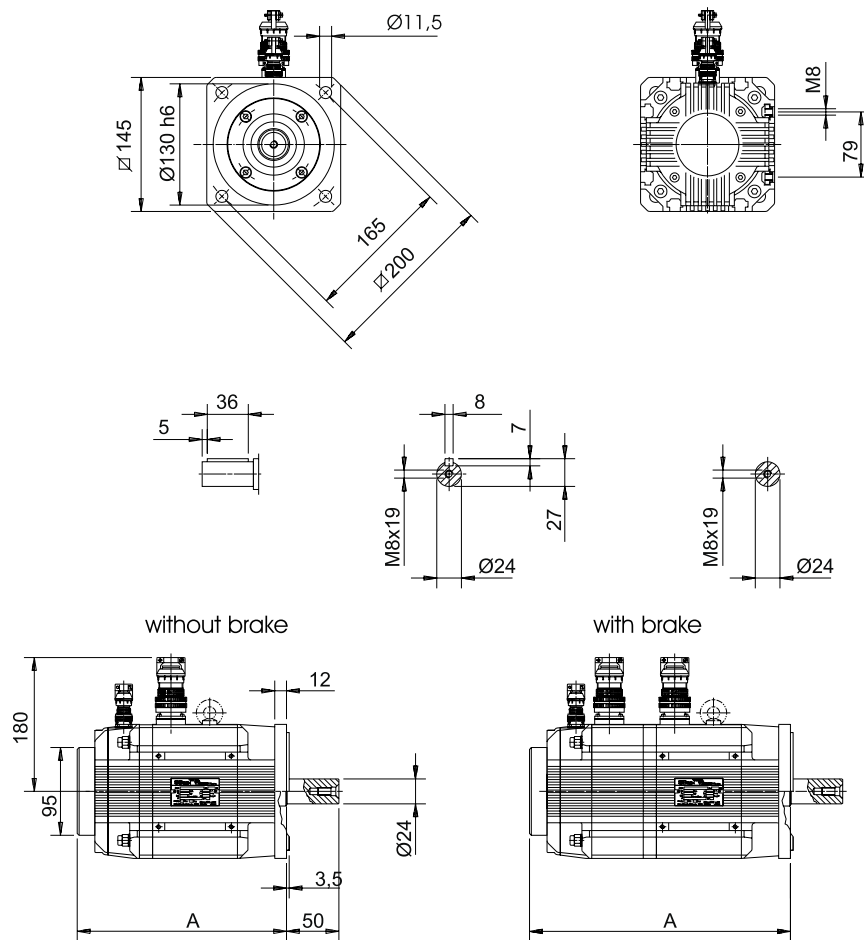


Fig. 7-11: Dimensional drawing of SB 145

| Dimensions | xx 08 | xx 15 | xx 22 | xx 28 |
|------------------|-----------|-----------|-----------|-----------|
| A (A mit SinCos) | 231 (250) | 292 (311) | 354 (373) | 416 (435) |

Table 7-31: Dimensions of SB 145 without brake

| Dimensions | xx 08 | xx 15 | xx 22 | xx 28 |
|------------------|-----------|-----------|-----------|-----------|
| A (A mit SinCos) | 305 (379) | 366 (440) | 428 (502) | 490 (564) |

Table 7-32: Dimensions of SB 145 with brake

Tolerances:

Shaft diameter: k6

featherkey way according to DIN 6885, tight fit, tolerance P9

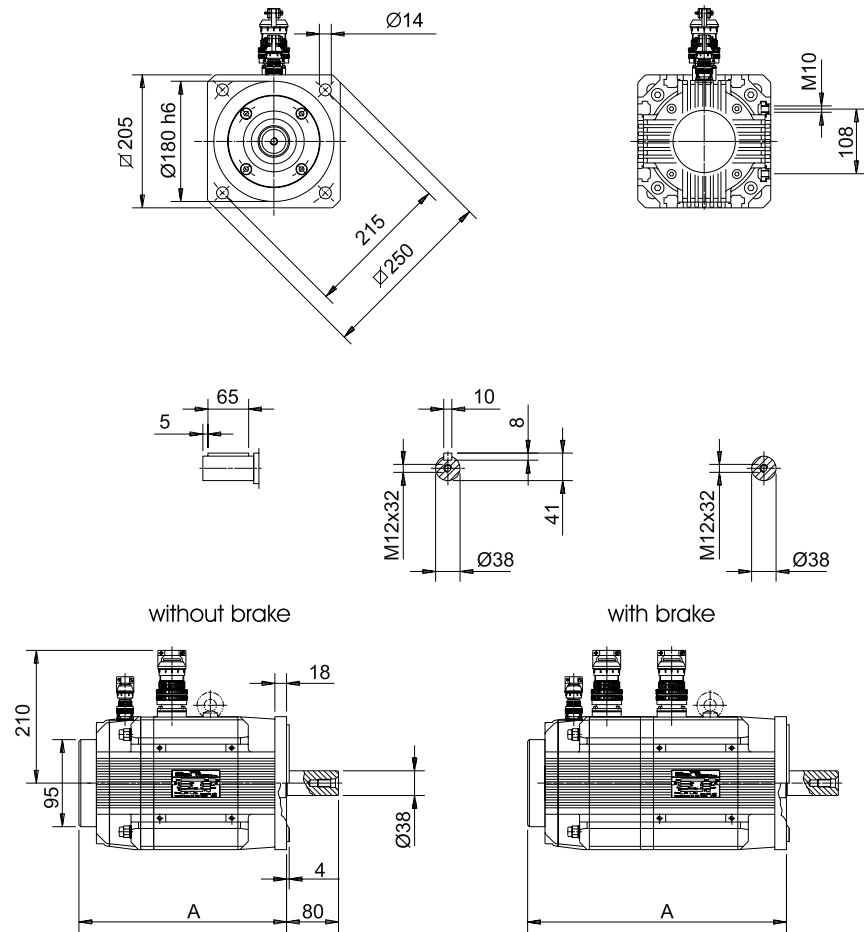
SB 205


Fig. 7-12: Dimensional drawing of SB 205

| Dimensions | xx 27 | xx 50 | xx 70 | xx 90 |
|------------------|-----------|-----------|-----------|-----------|
| A (A mit SinCos) | 273 (292) | 342 (361) | 411 (430) | 480 (499) |

Table 7-33: Dimensions of SB 205 without brake

| Dimensions | xx 27 | xx 50 | xx 70 | xx 90 |
|------------------|-----------|-----------|-----------|-----------|
| A (A mit SinCos) | 372 (391) | 441 (460) | 510 (529) | 579 (598) |

Table 7-34: Dimensions of SB 205 with brake

Tolerances:

Shaft diameter: k6

featherkey way according to DIN 6885, tight fit, tolerance P9

SB Motor with surface ventilation

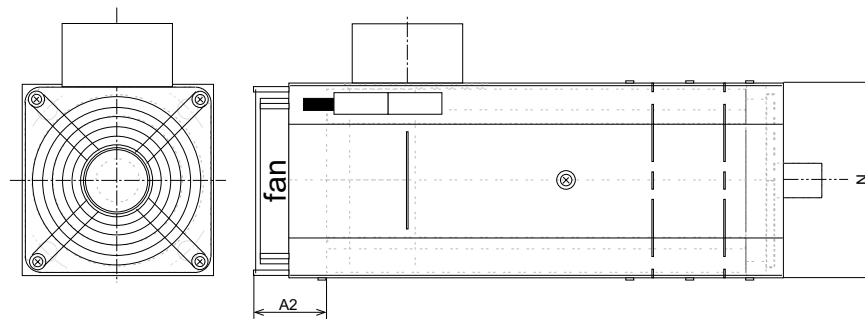


Fig. 7-13: Dimensional drawing of SB Motor with surface ventilation

If an SB motor has surface ventilation, the motor gets longer. Add the size A2 to the size A of the „standard motor“.

| SB Motor | Size A2 | Size N |
|----------|------------------------|------------------------|
| SB 056 | not with fan available | not with fan available |
| SB 070 | approx. 59 mm (2.32) | approx. 110 mm (4.33) |
| SB 105 | approx. 69 mm (2.72) | approx. 145 mm (5.71) |
| SB 145 | approx. 75 mm (2.95) | approx. 170 mm (6.69) |
| SB 205 | approx. 105 mm (4.13) | approx. 235 mm (9.25) |

Table 7-35: Dimensions of SB Motor with surface ventilation

Sizes SP 060 and SP 075

| Size | | SP 060 | | SP 075 | |
|-----------------|--------------|----------|----------|----------|----------|
| Number of gears | | 1 | 2 | 1 | 2 |
| D1 | g6 | 60 | 60 | 70 | 70 |
| D2 | | 30 | 30 | 38 | 38 |
| D3 | k6 | 16 | 16 | 22 | 22 |
| D4 | 4x | 5.5 | 5.5 | 6.6 | 6.6 |
| D5 | | 68 | 68 | 85 | 85 |
| D6 | F7 | 14 | 14 | 19 | 19 |
| D10 | | 58.5 | 58.5 | 74 | 74 |
| L1 | +/- 2 | 129 | 149 | 156 | 182.5 |
| L2 | | 28 | 28 | 36 | 36 |
| L3 | | 20 | 20 | 20 | 20 |
| L4 | | 6 | 6 | 7 | 7 |
| L5 | | 60 | 80 | 71 | 97.5 |
| L6 | min. max. | 15 30 | 15 30 | 23 40 | 23 40 |
| L7 | +0.5 | 4 | 4 | 4 | 4 |
| L8 | | 9.4 | 9.4 | 14 | 14 |
| L9 | | 9 | 9 | 12 | 12 |
| L10 | | 44 | 64 | 51 | 77.5 |
| L11 | +/- 1 | 62 | 62 | 76 | 76 |
| L12 | | 2 | 2 | 2 | 2 |
| L13 | +/- 1 | 60 | 60 | 80 | 80 |
| L14* | | 25 | 25 | 32 | 32 |
| L15 | | 2 | 2 | 2 | 2 |
| L16 | h9 | 5 | 5 | 6 | 6 |
| L17 | | 18 | 18 | 24.5 | 24.5 |
| L18** | | 10 | 10 | 12 | 12 |
| L19 | | 48.3 | 68.3 | 57 | 83.5 |
| L20 | | - | - | - | - |
| a | | 0.025 | 0.025 | 0.025 | 0.025 |
| B | | 8 | 8 | 15 | 15 |

| Size | | SP 060 | | SP 075 | |
|------|--|------------------------------------------------------|------|--------|--------|
| C | | 1xM6 | 1xM6 | 1xM8x1 | 1xM8x1 |
| D | | - | | - | |
| E | | feather groove according to DIN 6885 sheet 1, form A | | | |
| M | | M5 | M5 | M8 | M8 |
| t | | 12.5 | 12.5 | 19 | 19 |

Table 7-36: Gearbox dimensions

* (on L14) In case of reversing operation and high gear strain, we recommend smooth drive shafts.

** (on L18) The dimensions may differ in case of very small motors.

Sizes SP 100, SP 140 and SP 180

| Size | | SP 100 | | SP 140 | | SP 180 | |
|-----------------|--------------|----------|----------|----------|----------|----------|----------|
| Number of gears | | 1 | 2 | 1 | 2 | 1 | 2 |
| D1 | g6 | 90 | 90 | 130 | 130 | 160 | 160 |
| D2 | | 55 | 55 | 70 | 70 | 90 | 90 |
| D3 | k6 | 32 | 32 | 40 | 40 | 55 | 55 |
| D4 | 4x | 9 | 9 | 11 | 11 | 13 | 13 |
| D5 | | 120 | 120 | 165 | 165 | 215 | 215 |
| D6 | F7 | 28 | 28 | 35 | 35 | 48 | 48 |
| D10 | | 99 | 99 | 124 | 124 | 180 | 180 |
| L1 | +/- 2 | 202 | 234.5 | 256.5 | 296.5 | 297 | 315.5 |
| L2 | | 58 | 58 | 82 | 82 | 82 | 82 |
| L3 | | 30 | 30 | 30 | 30 | 30 | 30 |
| L4 | | 10 | 10 | 12 | 12 | 15 | 15 |
| L5 | | 76 | 108.5 | 102 | 142 | 132.5 | 158 |
| L6 | min. max. | 30 50 | 30 50 | 32 60 | 32 60 | 45 82 | 45 82 |
| L7 | +0.5 | 5 | 5 | 6 | 6 | 6 | 6 |
| L8 | | 18 | 18 | 18 | 18 | 24.5 | 18 |
| L9 | | 19 | 19 | 21 | 21 | 25 | 21 |
| L10 | | 50 | 82.5 | 66.5 | 106.5 | 84.5 | 122.5 |
| L11 | +/- 1 | 101 | 101 | 141 | 141 | 182 | 182 |
| L12 | | 2 | 2 | 3 | 3 | 3 | 3 |
| L13 | +/- 1 | 100 | 100 | 140 | 140 | 190 | 140 |
| L14* | | 50 | 50 | 70 | 70 | 70 | 70 |
| L15 | | 4 | 4 | 5 | 5 | 6 | 6 |
| L16 | h9 | 10 | 10 | 12 | 12 | 16 | 16 |
| L17 | | 35 | 35 | 43 | 43 | 59 | 59 |
| L18** | | 17 | 17 | 19 | 19 | 26 | 19 |
| L19 | | 57 | 89.5 | 74.5 | 114.5 | 100.5 | 130.5 |
| L20 | | 5 | 5 | 6 | 6 | 12 | 12 |
| L21 | | 28 | 28 | 30.5 | 30.5 | 37.5 | 30.5 |
| a | | 0.025 | 0.025 | 0.04 | 0.04 | 0.04 | 0.04 |

| Size | | SP 100 | | SP 140 | | SP 180 | |
|------|--|------------------------------------------------------|-----|-----------|-----|-----------|-----|
| B | | 18 | 18 | 20 | 20 | 20 | 20 |
| C | | 3xM12x1.5 | | 3xM12x1.5 | | 3xM12x1.5 | |
| D | | 1xM8x1 | | 1xM8x1 | | 1xM8x1 | |
| E | | feather groove according to DIN 6885 sheet 1, form A | | | | | |
| M | | M12 | M12 | M16 | M16 | M20 | M20 |
| t | | 28 | 28 | 36 | 36 | 42 | 42 |

Table 7-37: Gearbox dimensions

* (on L14) In case of reversing operation and high gear strain, we recommend smooth drive shafts.

** (on L18) The dimensions may differ in case of very small motors.



8 Appendix

8.1 Contact Addresses

For repair

Please send the components to be repaired or checked, along with the error report, to this address:

ELAU AG

| | |
|----------------------------------|-----------------------|
| Abt. Kundendienst | house address: |
| Postfach 1255 | Dillberg 12 |
| 97821 Marktheidenfeld | 97828 Marktheidenfeld |
| Phone: +49 (0) 93 91 / 606 - 142 | |
| Fax: +49 (0) 93 91 / 606 - 300 | |

Service team

Should you need to talk to a member of our service team or require on-site service, please contact:

ELAU AG

Dillberg 12
 D-97828 Marktheidenfeld
 Phone: +49 (0) 93 91 / 606 - 0
 Fax: +49 (0) 93 91 / 606 - 300
 e-mail: info@elau.de
 Internet: www.elau.de

ELAU, Inc.

4201 West Wrightwood Avenue
 Chicago, Illinois 60639 - USA
 Phone: +1 773 342 8400
 Fax: +1 773 342 8404
 e-mail: sales@elau.com
 Internet: www.elau.com

ELAU SYSTEMS ITALIA S.r.l.

Via Tosarelli 300
 I-40050 Villanova di Castenaso (BO)
 Phone: +39 051 / 7818 70
 Fax: +39 051 / 7818 69
 e-mail: info@elau.it
 Internet: www.elau.it

NOTE

You find more contact addresses on the ELAU homepage (www.elau.de).



8.2 Further Literature

ELAU can provide you with these manuals and instructions on the PacDrive™ systems:

Project Manual PacDrive M

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 58 - 000 |
| English | Art.No. 17 13 00 58 - 001 |
| French | Art.No. 17 13 00 58 - 003 |

Operating Manual MC-4 MotorController (PacDrive M)

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 62 - 000 |
| English | Art.No. 17 13 00 62 - 001 |
| Italian | Art.No. 17 13 00 62 - 002 |
| French | Art.No. 17 13 00 58 - 003 |

Project Manual PacDrive S

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 55 - 000 |
| English | Art.No. 17 13 00 55 - 001 |

Operating Manual PacDrive S

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 54 - 000 |
| English | Art.No. 17 13 00 54 - 001 |
| Italian | Art.No. 17 13 00 54 - 002 |
| French | Art.No. 17 13 00 54 - 003 |
| Spain | Art.No. 17 13 00 54 - 004 |

Operating Manual SB-Motor

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 51 - 100 |
| English | Art.No. 17 13 00 52 - 100 |

Operating Manual SM-Motor

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 68 - 000 |
| English | Art.No. 17 13 00 68 - 001 |
| Italian | Art.No. 17 13 00 68 - 002 |
| French | Art.No. 17 13 00 68 - 003 |

Operating Manual SR-Motor

| | |
|---------|---------------------------|
| German | Art.No. 17 13 00 82 - 000 |
| English | Art.No. 17 13 00 82 - 001 |

8.3 Product Training


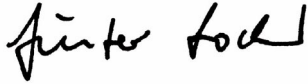
We offer practical workshops and seminars in our training centre in Marktheidenfeld.

Our experienced seminar leaders will enable you to make optimum use of the vast possibilities of the PacDrive™ M system.

Please contact us for further information or to order our seminar program. See also our homepage (www.elau.de).



8.4 Declaration by the manufacturer

| | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p style="text-align: center;">Herstellereklärung / EC-Declaration by the manufacturer / CE-Déclaration du fabricant</p> <p style="text-align: center;">im Sinne der EG-Maschinenrichtlinie 89/392 EWG, Anhang II Abschnitt B as defined by EC-machinery directive 89/392 EEC, Annexe II Section B conformément à la directive "CE" relative aux machines 89/392 CEE Annexe II Section B</p> | <p style="text-align: center;">ELN 120-01/09.01</p> <p style="text-align: center;">Seite 1/1</p> |
| <p>Das von uns gelieferte Produkt</p> <p>AC-Servomotor</p> <p>SR 058</p> <p>ist zum Einbau in eine Maschine bestimmt.</p> <p>Die Inbetriebnahme ist solange untersagt, bis festgestellt wurde, dass die Maschine, in die dieses Produkt eingebaut werden soll, den Bestimmungen der EG-Richtlinie entspricht.</p> <p>Hersteller:</p> <p>ELAU AG Dillberg 12 D-97828 Marktheidenfeld</p> <p>Stellung im Betrieb / Position :</p> <p>Vorstand/Chairman</p> <p style="text-align: center;"></p> <p>3.9.2001 Günter Locherer (Datum, Date / Unterschrift, Signature)</p> | <p>The product delivered by our company</p> <p>AC-Servomotor</p> <p>SR 058</p> <p>is intended to be incorporated into a machine.</p> <p>The product must not be operated until the machine into which this product is to be incorporated has been declared in conformity with the provisions of the directive.</p> <p>Manufacturer:</p> <p>ELAU AG Dillberg 12 D-97828 Marktheidenfeld</p> | <p>Le produit livré par notre société</p> <p>AC-Servomotor</p> <p>SR 058</p> <p>est destiné à être installé dans une machine.</p> <p>La mise en service des composants est fortement déconseillée avant que la machine dans laquelle le produit sera installé n'ait été déclarée conforme aux dispositions de la directive.</p> <p>Fabricant:</p> <p>ELAU AG Dillberg 12 D-97828 Marktheidenfeld</p> |

8.5 Modifications

07 / 1998

- Operating Manual newly written

01 / 1999

- Allocation in operating manual SB motor and SM motor
- various expansions

10 / 2001

- structure of the document revised
- engines with fan new
- order numbers updated
- description of the encoder systems new
- description of the holding brake expanded
- various error corrections and supplements



NOTE

The latest documentation and modification service on this product are available on the ELAU Homepage (www.elau.de).

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8.7 Form for Error Report

This error report is absolutely necessary in order to enable efficient processing.

Send the error report to your ELAU representative or to:

ELAU AG, Abt. Kundendienst
 Dillberg 12, D-97828 Marktheidenfeld
Fax: 09391/606-300

Sender:

| | | |
|-------------|-------|-------|
| Company: | City: | Date: |
| Department: | Name: | Tel.: |

Details on the defective product

Product name:

Article number:

Serial number:

Software version:

Hardware code:

Parameter enclosed: yes [] no []

IEC program enclosed: yes [] no []

Details of the machine on which the problem occurred:

Machine producer:

Type:

Hours of operation:

Machine number:

Date of commissioning:

Producer/Type of machine control:

.....

