

BAUMÜLLER



be in motion

**Three-phase
synchronous motors**

DSC1-045-100

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Therefore, we cannot accept liability for the correctness of the information in this document.

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1. Three-phase synchronous motors DSC1-045-100



With its DSC 45-100 series, Baumüller is making the torque motor servo-ready. In developing this series, the focus was on improving ratings in order to achieve a higher torque density while also drastically reducing the volume of the unit. The typical servo speed range of up to 4000 min⁻¹ is, however, still covered. The motors feature a smooth housing surface is extremely easy to mount and offer a high degree of protection.

1.1. General technical data

Version:	IM B5	Horizontal mounting acc. to EN 60034-7
	IM V1	Vertical mounting, shaft end at the bottom acc. to EN 60034-7
	IM V3	Vertical mounting, shaft end at the top acc. to EN 60034-7 (Note: In the case of IP64 shaft ends, protection against the ingress of water and dust must be ensured.)
Degree of protection:	IP64	Standard: without shaft seal ring, with opposing plugs fitted and fully enclosed terminal boxes
	IP65	Option: with shaft seal ring, with opposing plugs fitted and fully enclosed terminal boxes
	IP65	Without consideration of shaft bushing with opposing plugs fitted and fully enclosed terminal boxes
	IP67	Without consideration of the shaft bushing for IC410 and IC 3W7, fitted with mating connectors, not for motors with terminal box
Connection	Main connection	Pivoted connector socket, 8 pole or terminal box
	Encoder connection	The size 1.5 is always designed in the speedtec version Socket is pivoted and 12- or 17-pole, 9-pole for EnDat2.2 The main, encoder and fan connector can optionally be obtained in the speedtec version
	Brake	Connection in the main connection
	Temperature sensor	Standard in the main connection and optional in the encoder socket
Temperature sensor	KTY84 – 130	Linear temperature sensor for the analysis in the controller
	On request PT1000	
Cooling type	IC 410	Size 045-100 surface-cooled without fan
	IC 416	Size 056-100 surface-cooled with fan
	IC 3W7	Size 071-100 water-cooled machine
Temperature rise	$\Delta\theta = 105 \text{ K}$	Insulation class F acc. to EN 60034
Environmental conditions for running	Class 3K3/3Z12 as per DIN EN 60721-3-3:1995, however: temperature range 0-40 °C	Represents 0 to 40 °C at 5 % to 85 % rel. humidity and an absolute humidity of 1 g/m ³ to 25 g/m ³ and an installation height up to approx. 1,400 m.
Environmental conditions for long-term storage	Class 1K2/1M1 DIN EN 60721-3-1:1995, however: temperature range -15-60 °C	Represents -15 to 60 °C at 5 % to 85 % rel. humidity and an absolute humidity of 1 g/m ³ to 25 g/m ³ ; at temperatures below 3 °C you should drain the cooling water

Environmental conditions for transport	Class 2K2/2M1 DIN EN 60721-3-2:1995, however: temperature range -15-60 °C	Represents -15 to 60 °C at 5 % to 85 % rel. humidity and an absolute humidity of 1 g/m³ to 25 g/m³; at temperatures below 3 °C you should drain the cooling water
Paint	Black matt	RAL 9005
Bearings	D end ND end	Standard: Ball bearings. Optional: Roller bearings (for size 56-100) Ball bearings, locating bearings
Bearing service life	L _{10h} 20.000h	Approximate value, rolling-contact bearings with long-term grease lubrication
Balance quality	A	Acc. to DIN EN 60034-14 (VDE 0530 Part 14): 2004-09
	B	On request (for ball bearing only)
True running	N	Standard: Normal acc. to DIN 42955
	R	Option: Reduced according to DIN 42955 (only at ball bearings)
Vibration-resistant up to	Radial 3 g	10 Hz to 100 Hz acc. to EN 60068-2-6
	Axial 0.5g	10 Hz to 100 Hz acc. to EN 60068-2-6
Flange	as per standard IEC standard	Centralization diameter: tolerance j6
Shaft end	Cylindrical	Smooth acc. to DIN 748 (also available with key DIN 6885) Centralization with female thread as per DIN 332 Form D
Holding brake	Option	Zero play permanent magnet brake
Speed actual value encoder	Resolver	Standard, see Chapter 3.3
	Sincos encoder	Optional, see Chapter 3.3
Approvals	CE; 	Standard

1.2. General safety instructions

The standard versions of the motors are unsuitable for operation in salty or aggressive atmospheres and are not suitable for erection outdoors. If, with an air-cooled motor, the air is contaminated with dust particles or similar substances in the surrounding air, which cannot be kept out efficiently by the filter elements in use, then a conversation with the manufacturer is necessary to find a solution to the problem.

Suitable steps to reduce bearing currents are to be taken before commissioning the motor, depending on the application and system. The motor manufacturer must be consulted in this regard.

CAUTION:

With allocation of the motor in a specific protection class, it is a standardized brief test procedure. This can vary considerably depending on the actual environmental conditions at the site of installation.

Depending on the environmental conditions, such as the chemical consistency of the dust materials or the cooling media being used at the site of installation, evaluation of the suitability of the motor based on the type of protection is only possible to a limited extent (e.g. electrically conducting dust materials or aggressive coolant vapors or coolant fluids). In these cases the motor must additionally be protected by appropriate measures on the machine side.

1.3. Definition of ratings

1.3.1. Definitions of power ratings for air-cooled machines

The power ratings (torques) listed in the table applies to continuous operation (S1) at the rated speed and a maximum ambient temperature of 40°C, for machines installed below 1,000 m a.m.s.l.

If motors are to be operated at an ambient temperature of more than 40°C, or altitudes above 1,000 m a.m.s.l., the required list power rating P_L (list torque M_L) is calculated from the product of factors k_1 and k_2 (specified in the table below) and the required power rating P (torque M).

Ambient temperature	40°C	45°C	50°C	55°C	60°C
Correction factor k_1	1	1.06	1.13	1.22	1.34
Altitude a.m.s.l. up to	1.000 m	2.000 m	3.000 m	4.000 m	5.000 m
Correction factor k_2	1	1.07	1.16	1.27	1.55

Design changes may be necessary in the case of ambient temperatures above 40°C and installation of motors in an enclosure: For this reason, it is imperative that the manufacturer is contacted.

If, in the case of an increasing site altitude above 1.000 m, the ambient temperature decreases by approx. 10°C per 1.000 m increase, no power correction is necessary (note the minimum operating temperature).

1.3.2. Definitions of power ratings for water-cooled machines

The power ratings (torques) that appear in the list apply to permanent operation S1 at nominal speed, provided the cooling circuit requirements for water-cooled motors are met!

The reduction factors included in the table below must be considered when operating DSC motors with higher coolant inlet temperatures:

Coolant inlet temperature	25 °C	30 °C	35 °C	40 °C	45 °C
Percentage of list performance (torque)	100 %	97 %	95 %	92 %	89 %

1.4. Water cooling

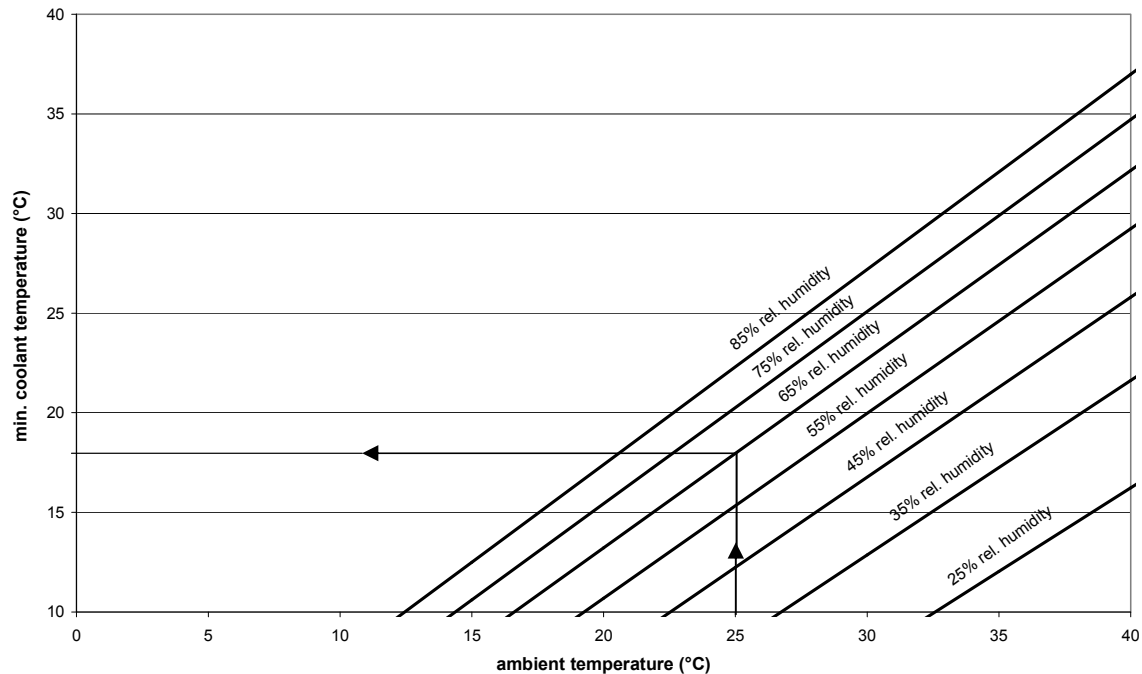
1.4.1. Coolant consistency

The coolant must satisfy the following specifications:

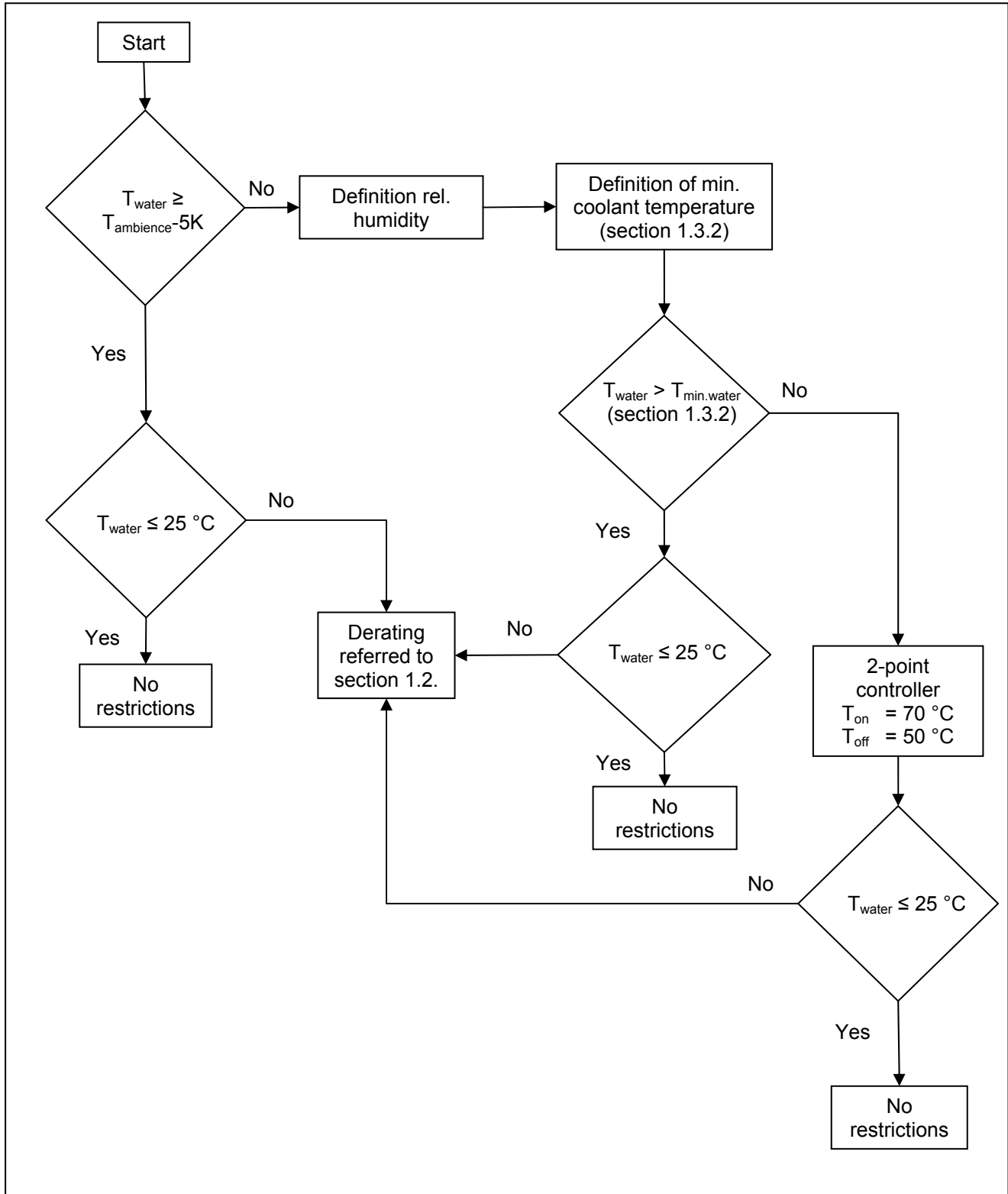
Conditions	Unit	Value
Maximum permitted system pressure	bar	6
Temperature of coolant - for motor	° C	10 to 25
pH value (at 20 ° C)	---	6.5 to 9
Overall hardness	mmol/l	1.43 to 2.5
Chloride - Cl ⁻	mg/l	< 200
Sulphate - SO ₄ ²⁻	mg/l	< 200
Oil	mg/l	< 1
Permitted particle size of solid foreign objects, particles (e.g. sand)	mm	< 0.1

Clean water that is free of dirt and suspended matter must be used as a coolant.

1.4.2. Min. coolant temperature against ambient temperature and humidity



The allowed coolant temperature depends on relative humidity and ambient temperature. For example with an ambient temperature of 25 °C and a relative humidity of 65% the minimum coolant temperature is 18 °C. Because these are limiting values on practical side a coolant temperature greater than 18 °C should be used. If this minimum coolant temperature will be under run the two-point controller of Baumüller drive must be used to avoid condensation.

**Note:**

The supply of cooling fluid must be interrupted to prevent condensation when storing for an extended period. In addition, at ambient temperatures $< 3^{\circ}\text{C}$ and if the motor has not run for an extended period, drain the cooling fluid to prevent damage caused by frost. When using anti-freeze you need to consult the manufacturer.

1.4.3. Specifications for required coolant volume flows

Motor type	Volume flow [l/min]	Pressure decrease ± 15 % [bar]	Heating [K]	Max. coolant pressure [bar]	Connection (G internal thread)
DSC1-071K64W	5	0.33	3	6	stainless steel tube Ø8x1
DSC1-071S64W	5	0.4	5	6	stainless steel tube Ø8x1
DSC1-071M64W	5	0.5	6	6	stainless steel tube Ø8x1

Motor type	Volume flow [l/min]	Pressure decrease ± 15 % [bar]	Heating [K]	Max. coolant pressure [bar]	Connection (G internal thread)
DSC1-100K64W	5	0.34	3	6	stainless steel tube Ø8x1
DSC1-100S64W	5	0.4	5	6	stainless steel tube Ø8x1
DSC1-100M64W	5	0.46	7	6	stainless steel tube Ø8x1

Controlling the feed valve individually is possible, depending on the motor temperature measured by the temperature sensor.

Note:

The given cooling volume flows relate to the highest rotary speed of the relevant motor lengths. It is possible to make an individual cooling unit evaluation on the basis of the motors power loss ($P_V = P_N / \eta_N - P_N$). The cooling unit should be scaled so that its cooling performance matches the motor power loss and so that 100% of the waste heat is diffused by the unit.

Sufficient quantities of additives for corrosion and germ protection must be mixed in. The additive type and dosage are based on recommendations from the additive manufacturer and the prevailing ambient conditions. A lowering of the specific heating capacity leads to an output reduction in relation to the mixing ratio which should be enquired at the manufacturer.

1.4.4. Materials in the motor that make contact with the product

The following materials that make contact with the medium are used in the motor:

Cooling system: stainless steel

Water connections: According to standard, the motors are supplied with a stainless steel tube Ø8x1 without additional connection technology. The water connection with the John Guest - quick connector SM 040 808 S can be optionally provided (dia 8 by dia 8). Please include this option including the order code when ordering.

1.5. Winding insulation and heating

The motors are designed for operation on converters with intermediate circuit voltages up to 640 V.

Higher intermediate link voltages of ≤ 800 V are possible, if voltage spikes on the motor terminals are limited to <1200V by suitable filters in the motor supply line.

1.6. Explanation of motor data

n_N	Rated speed [rpm]
M_0	Nominal torque [Nm] with speeds ≥ 1 [rpm] without time limit
I_0	nominal current [A] with speeds ≥ 1 [rpm] without time limit, I_0 is the r.m.s. value
$M_{0,max}$	Maximum static torque [Nm] with maximum current [A] and speed = 0, momentarily
$I_{0,max}$	Static current [A] at $M_{0,max}$; $I_{0,max}$ is the effective value
P_N	Rated output [kW] with M_N and n_N (see Performance definition)
M_N	Rated torque [Nm]
I_N	Rated effective current [A]
k_E / cold	Voltage constant (EMF) to [V per 1000 rpm]
f_N	Rated frequency [Hz]
J	Rotor inertia incl. resolver without holding brake [kgm^2]
m	Motor mass [kg]

When the converter is operating, the specified rated outputs and torques at the rated speed are achieved with a clocking frequency of ≥ 4 kHz in the power divider. We recommend a cycle frequency of > 6 kHz.
All converters scheduled for use must have the option of field weakening as a mandatory requirement.

The **sizemaXX** drive configurator is available at www.baumueller.de for designing the motors and the overall drive system.

1.7. Type key

DSC1-XXXXXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	Type
DSC1-XXXXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	Overall size 045 056 071 100
DSC1-XXXXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	Overall length KO SO MO
DSC1-XXXXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	Degree of protection 64 - Degree of protection IP64 65 - Degree of protection IP65
DSC1-XXXXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	Cooling type U - Without fan O - With fan, 230 VAC supply voltage W - Water cooling
DSC1-XXXXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	Nominal speed class 10 - 1000 rmp 20 - 2000 rmp 30 - 3000 rmp 40 - 4000 rmp

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DSC1-XXXXXXX-XX- <u>XX</u> -XXX-XXX-X-XX-X-XXX	Uzk_DC 54 - 540 V
DSC1-XXXXXXX-XX-XX- <u>XXX</u> -XXX-X-XX-X-XXX	Encoder type O – No encoder A - Resolver B - SEK52 C - SEL52 D - SRS50 E - SRM50 F - ECN1313 G - EQN1325 H - ECN1325 I - EQN1337 X - EQI1331 Y - ECI1319
DSC1-XXXXXXX-XX-XX- <u>XXX</u> -XXX-X-XX-X-XXX	Brake O – Without brake B – With PE-brake
DSC1-XXXXXXX-XX-XX- <u>XXX</u> -XXX-X-XX-X-XXX	Shaft options A - Smooth shaft B - With parallel key
DSC1-XXXXXXX-XX-XX-XXX- <u>XXX</u> -X-XX-X-XXX	Main connection type K – Terminal box (with KTY) T – Terminal box (KTY on encoder socket) M – Terminal box (with PT1000) N – Terminal box (PT1000 on encoder socket) S – Terminal box M23-thread (KTY on main connection) P – Connector socket M23-thread (KTY on encoder socket) B – Connector socket speedtec (PT1000 on main connection) D – Connector socket speedtec (PT1000 on the encoder socket) * Options with PT1000 on request
DSC1-XXXXXXX-XX-XX-XXX- <u>XXX</u> -X-XX-X-XXX	Main outlet port T - Top L - Left with a view toward D-side on shaft end R - Right with a view toward D-side on shaft end D - DE (D-side) N - NDE (N-side) P - Pivoted

DSC1-XXXXXXXX-XX-XX-XXX- <u>XX</u> -X-XX-X-XXX	Encoder connection outlet T - Top L - Left with a view toward D-side on shaft end R - Right with a view toward D-side on shaft end D - DE (D-side) N - NDE (N-side) P – Pivoted
DSC1-XXXXXXXX-XX-XX-XXX- <u>XX</u> -X-XX-X-XXX	Bearing K - Ball bearing D-side R - Roller bearing D-side
DSC1-XXXXXXXX-XX-XX-XXX- <u>XX</u> -X-XX-X-XXX	Vibration level A - Vibration level A B - Vibration level B
DSC1-XXXXXXXX-XX-XX-XXX- <u>XX</u> -X-XX-X-XXX	True running N - Normal R - Reduced
DSC1-XXXXXXXX-XX-XX-XXX- <u>XX</u> -X-XX-X-XXX	Gear box / pump mounting O - Without transmission mount and without pump A - BPE - Gear box B - BPEF - Gear box C - BPEA - Gear box D - BPN - Gear box E - BPNA - Gear box F - BPNF - Gear box G - BPV - Gear box H - BPVF - Gear box
DSC1-XXXXXXXX-XX-XX-XXX- <u>XX</u> -X-XX-X-XXX	Special version 000 - No special version AJ1 - Water connection with connector OS1 – Fan with 115 VAC supply voltage OS2 - Fan with 24 VDC supply voltage Special coding is made alphanumeric

2. Technical data

2.1. DSC1-045

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated freq- ency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/l _{10001/min}	f _N Hz	J kgcm ²	m kg
DSC1-045K64U20-5	2000	2.7	1.3	8.7	4.9	0.5	2.5	1.3	140	166.7	1.4	4
DSC1-045S64U20-5	2000	4.5	2.0	18	8.9	0.9	4.1	1.9	154	166.7	2.3	5.5
DSC1-045M64U20-5	2000	6.2	2.6	26	12.7	1.1	5.4	2.3	162	166.7	3.2	7
DSC1-045K64U30-5	3000	2.7	1.9	8.7	7	0.7	2.3	1.6	98.5	250.0	1.4	4
DSC1-045S64U30-5	3000	4.5	2.7	18	12.4	1.1	3.5	2.3	111	250.0	2.3	5.5
DSC1-045M64U30-5	3000	6.2	3.7	26	18.2	1.3	4.2	2.6	113	250.0	3.2	7
DSC045K64U40-5	4000	2.7	2.4	8.7	8.9	0.8	1.9	1.8	76.9	333.3	1.4	4
DSC1-045S64U40-5	4000	4.5	3.5	17	15.9	1.1	2.7	2.3	86.3	333.3	2.3	5.5
DSC1-045M64U40-5	4000	6.2	4.7	26	23.3	1.0	2.5	2.1	88.4	333.3	3.2	7

¹⁾ Coil overtemperature $\Delta T < 105\text{K}$; direct flange mounting (mounting plate 250 x 250 x 10 mm)

²⁾ Rotor inertia moment with PE brake: +1.0 kgcm²

³⁾ Weight with PE brake: +1.0 kg

2.2. DSC1-056

DSC1-056..64 U.. (without fan)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated frequency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-056K64U10-5	1000	6.2	1.62	16	5	0.6	6.1	1.6	259	83.3	4.4	7
DSC1-056S64U10-5	1000	11	2.4	32	8.6	1.0	9.9	2.2	298	83.3	7.5	9.5
DSC1-056M64U10-5	1000	14	3	49	12.2	1.5	14	3.0	316	83.3	10.6	12
DSC1-056K64U20-5	2000	6.2	3.0	16	9	1.2	5.8	2.8	142	166.7	4.4	7
DSC1-056S64U20-5	2000	11	4.4	32	15.9	1.9	8.9	3.8	161	166.7	7.5	9.5
DSC1-056M64U20-5	2000	14	5.7	49	22.9	2.6	12	5.1	168	166.7	10.6	12
DSC1-056K64U30-5	3000	6.2	4.2	16	12.9	1.7	5.4	3.8	99.6	250.0	4.4	7
DSC1-056S64U30-5	3000	11	6.3	32	22.9	2.4	7.7	4.8	112	250.0	7.5	9.5
DSC1-056M64U30-5	3000	14	8.2	49	32.7	3.0	9.6	5.7	118	250.0	10.6	12
DSC1-056K64U40-5	4000	6.2	5.4	16	16.4	2	4.8	4.3	78.3	333.3	4.4	7
DSC1-056S64U40-5	4000	11	8.1	32	29.4	2.6	6.3	5.1	87.3	333.3	7.5	9.5

¹⁾ Coil overtemperature $\Delta T < 105\text{K}$; direct flange mounting (mounting plate 450 x 400 x 30 mm)

²⁾ Rotor inertia moment with PE brake: +2.9 kgcm²

³⁾ Weight with PE brake: +2.0 kg

DSC1-056..64 O.. (with fan)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated frequency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-056K64O10-5	900	7.2	1.91	16	5	0.7	7.2	1.9	259	75.0	4.4	10
DSC1-056S64O10-5	900	14	3.1	32	8.6	1.3	14	3.1	298	75.0	7.5	12.5
DSC1-056M64O10-5	900	21	4.4	49	12.2	1.9	20	4.4	316	75.0	10.6	15
DSC1-056K64O20-5	1900	7.2	3.5	16	9	1.4	7.1	3.4	142	158.3	4.4	10
DSC1-056S64O20-5	1900	14	5.8	32	15.9	2.6	13	5.6	161	158.3	7.5	12.5
DSC1-056M64O20-5	1800	21	8.3	49	22.9	3.8	20	8.1	168	150.0	10.6	15
DSC1-056K64O30-5	2800	7.2	4.9	16	12.9	2.0	6.9	4.8	99.6	233.3	4.4	10
DSC1-056S64O30-5	2800	14	8.3	32	22.9	3.7	13	7.8	112	233.3	7.5	12.5
DSC1-056M64O30-5	2600	21	11.9	49	32.7	5.3	19	11.3	118	216.7	10.6	15
DSC1-056K64O40-5	3700	7.2	6.3	16	16.4	2.6	6.7	6	78.3	308.3	4.4	10
DSC1-056S64O40-5	3700	14	10.7	32	29.4	4.7	12	9.5	87.3	308.3	7.5	12.5

¹⁾ Coil overtemperature $\Delta T < 105\text{K}$; direct flange mounting (mounting plate 450 x 400 x 30 mm)

²⁾ Rotor inertia moment with PE brake: +2.9 kgcm²

³⁾ Weight with PE brake: +2.0 kg

2.3. DSC1-071

DSC1-071..64 U.. (without fan)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand-still torque ¹⁾	Stand-still current ¹⁾	max. static torque	Max. static current	Rated output ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated frequency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-071K64U10-5	1000	12	3.1	27	8.6	1.2	12	3.1	260	83.3	12.6	11.5
DSC1-071S64U10-5	1000	22	4.8	55	14.7	2.2	21	4.7	303	83.3	21.8	16.5
DSC1-071M64U10-5	1000	29	6	82	20.9	2.9	27	5.8	320	83.3	31.1	21.5
DSC1-071K64U20-5	2000	12	5.8	27	15.9	2.3	11	5.4	140	166.7	12.6	11.5
DSC1-071S64U20-5	2000	22	9.1	55	27.8	4.0	19	8.3	160	166.7	21.8	16.5
DSC1-071M64U20-5	2000	29	11.4	82	39.3	5.1	24	9.8	170	166.7	31.1	21.5
DSC1-071K64U30-5	3000	12	8.3	27	22.7	3.1	10	7.0	98.2	250.0	12.6	11.5
DSC1-071S64U30-5	3000	22	13.7	55	41.8	5.2	16	10.6	107	250.0	21.8	16.5
DSC1-071M64U30-5	3000	29	16.4	82	57	6.2	20	11.7	117	250.0	31.1	21.5
DSC1-071K64U40-5	4000	12	11.1	27	30.4	3.6	8.6	8.2	73.2	333.3	12.6	11.5
DSC1-071S64U40-5	4000	22	16.8	55	51	5.2	12	10.1	86.5	333.3	21.8	16.5

¹⁾ Coil overtemperature $\Delta T < 105\text{K}$; direct flange mounting (mounting plate 450 x 400 x 30 mm³)

²⁾ Rotor inertia moment with PE brake: +7.9 kgcm²

³⁾ Weight with PE brake: +3.0 kg

DSC1-071..64 O.. (with fan)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand-still torque ¹⁾	Stand-still current ¹⁾	max. static torque	Max. static current	Rated output ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated frequency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-071K64O10-5	1000	16	4.2	27	8.6	1.6	15	4.1	260	83.3	12.6	15
DSC1-071S64O10-5	900	29	6.5	55	14.7	2.7	29	6.6	303	75.0	21.8	20
DSC1-071M64O10-5	900	40	8.5	82	20.9	3.6	39	8.2	320	75.0	31.1	25
DSC1-071K64O20-5	2000	16	7.7	27	15.9	3.1	15	7.4	140	166.7	12.6	15
DSC1-071S64O20-5	1800	29	12.4	55	27.8	5.3	28	12.1	160	150.0	21.8	20
DSC1-071M64O20-5	1800	40	16	82	39.3	7.0	37	14.9	170	150.0	31.1	25
DSC1-071K64O30-5	2900	16	11	27	22.7	4.4	14	10.2	98.2	241.7	12.6	15
DSC1-071S64O30-5	2800	29	18.6	55	41.8	7.5	26	16.6	107	233.3	21.8	20
DSC1-071M64O30-5	2700	40	23.1	82	57	10.0	35	20.7	117	225.0	31.1	25
DSC1-071K64O40-5	3900	16	14.8	27	30.4	5.6	14	13.1	73.2	325.0	12.6	15
DSC1-071S64O40-5	3600	29	22.8	55	51	8.7	23	18.3	86.5	300.0	21.8	20

¹⁾ Coil overtemperature $\Delta T < 105\text{K}$; direct flange mounting (mounting plate 450 x 400 x 30 mm³)

²⁾ Rotor inertia moment with PE brake: +7.9 kgcm²

³⁾ Weight with PE brake: +3.0 kg

DSC1-071..64 W.. (water cooled)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated fre- quency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-071KO64W-10-54	900	20	5.4	27	8.6	1.8	20	5.4	260	75.0	12.6	11.7
DSC1-071SO64W-10-54	750	39	9.1	55	14.7	3.0	39	9.1	303	62.5	21.8	16.1
DSC1-071MO64W-10-54	800	58	12.8	82	20.9	4.8	57	12.7	320	66.7	31.1	20.4
DSC1-071KO64W-20-54	1800	20	10.0	27	15.9	3.6	19	9.9	140	150.0	12.6	11.7
DSC1-071SO64W-20-54	1600	39	17.3	55	27.8	6.4	38	17.0	160	133.3	21.8	16.1
DSC1-071MO64W-20-54	1600	58	24.1	82	39.3	9.5	57	23.6	170	133.3	31.1	20.4
DSC1-071KO64W-30-54	2700	20	14.2	27	22.7	5.4	19	13.9	98.2	225.0	12.6	11.7
DSC1-071SO64W-30-54	2400	39	25.9	55	41.8	9.5	38	25.2	107	200.0	21.8	16.1
DSC1-071MO64W-30-54	2400	58	34.8	82	57	14.0	56	33.6	117	200.0	31.1	20.4
DSC1-071KO64W-40-54	3600	20	19.1	27	30.4	7	19	18.1	73.2	300	12.6	11.7
DSC1-071SO64W-40-54	3100	39	31.9	55	51	12	37	30.5	86.5	258.3333	21.8	16.1

¹⁾ Coil overtemperature $\Delta T < 105K$; direct flange mounting (mounting plate 450 x 400 x 30 mm)²⁾ Rotor inertia moment with PE brake: +7.9 kgcm²³⁾ Weight with PE brake: +3.0 kg

2.4. DSC1-100

DSC1-100..64 U.. (without fan)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated fre- quency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-100KO64U-10-54	1000	23	6.9	42	14.5	2.3	22	6.4	231	83.3	45.8	18.5
DSC1-100SO64U-10-54	1000	43	9.9	85	22.8	4.2	40	9.2	295	83.3	73.5	25.7
DSC1-100MO64U-10-54	1000	59	13	125	33.2	5.8	55	12.1	304	83.3	101.2	33.0
DSC1-100KO64U-20-54	2000	23	13.4	42	28.3	4.0	19	10.9	119	166.7	45.8	18.5
DSC1-100SO64U-20-54	2000	43	19.5	84	44.9	7.5	36	16.0	150	166.7	73.5	25.7
DSC1-100MO64U-20-54	2000	59	25	125	64	10.0	48	20.1	158	166.7	101.2	33.0
DSC1-100KO64U-30-54	3000	23	19	42	40.2	4.8	15	12.3	83.6	250.0	45.8	18.5
DSC1-100SO64U-30-54	3000	43	27.7	84	64	9.3	29	18.8	106	250.0	73.5	25.7

¹⁾ Coil overtemperature $\Delta T < 105K$; direct flange mounting (mounting plate 450 x 400 x 30 mm)

If you are using a DSC100..64U.. with absolute value signal encoders, you need to reduce the torques by 1.0 Nm (DSC 100 K), 2.0 Nm (DSC 100 S) or 3.0 Nm (DSC 100 M).

²⁾ Rotor inertia moment with PE brake: +17.6 kgcm²

³⁾ Weight with PE brake: +6.0 kg

DSC1-100..64 O.. (with fan)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated fre- quency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-100KO64O-10-54	1000	27	8.1	42	14.5	2.7	26	7.8	231	83.3	45.8	22.4
DSC1-100SO64O-10-54	900	53	12.3	85	22.8	4.7	49	11.4	295	75.0	73.5	29.6
DSC1-100MO64O-10-54	900	79	17.6	125	33.2	7.0	74	16.6	304	75.0	101.2	36.9
DSC1-100KO64O-20-54	2000	27	15.8	42	28.3	5.2	25	14.4	119	166.7	45.8	22.4
DSC1-100SO64O-20-54	1800	53	24.2	84	44.9	8.4	45	20.2	150	150.0	73.5	29.6
DSC1-100MO64O-20-54	1800	79	33.8	125	64	12.7	68	29.3	158	150.0	101.2	36.9
DSC1-100KO64O-30-54	3000	27	22.5	42	40.2	7.3	23	18.9	83.6	250.0	45.8	22.4
DSC1-100SO64O-30-54	2800	53	34.3	84	64	11.0	38	24.3	106	233.3	73.5	29.6

¹⁾ Coil overtemperature $\Delta T < 105K$; direct flange mounting (mounting plate 450 x 400 x 30 mm)

²⁾ Rotor inertia moment with PE brake: +17.6 kgcm²

³⁾ Weight with PE brake: +6.0 kg

DSC1-100..64 W.. (water cooled)

3 AC 400 V mains voltage for converters with unregulated supply

Motor type	Nom. speed	Stand- still torque ¹⁾	Stand- still current ¹⁾	max. static torque	Max. static current	Rated out- put ¹⁾	Rated torque ¹⁾	Rated current ¹⁾	Voltage constant	Rated frequency	Rotor inertia (motor) ²⁾	Weight ³⁾
	n _N min ⁻¹	M ₀ Nm	I ₀ A	M _{0,max} Nm	I _{0,max} A	P _N kW	M _N Nm	I _N A	k _{E/cold} V/10001/min	f _N Hz	J kgcm ²	m kg
DSC1-100KO64W-10-54	1000	34	10.5	42	14.5	3.5	33	10.3	231	83.3	45.8	21.2
DSC1-100SO64W-10-54	850	69	17.0	85	22.8	6.1	68	16.6	295	70.8	73.5	29.2
DSC1-100MO64W-10-54	850	105	25.5	125	33.2	9.3	105	25.0	304	70.8	101.2	37.2
DSC1-100KO64W-20-54	2000	34	20.4	42	28.3	6.8	32	19.5	119	166.7	45.8	21.2
DSC1-100SO64W-20-54	1800	69	33.5	84	44.9	13.0	67	32.0	150	150.0	73.5	29.2
DSC1-100MO64W-20-54	1700	105	48.9	125	64	18.0	100	46.7	158	141.7	101.2	37.2
DSC1-100KO64W-30-54	3000	34	29	42	40.2	10.0	32	27.2	83.6	250.0	45.8	21.2
DSC1-100SO64W-30-54	2600	69	47.4	84	64	18.0	65	44.4	106	216.7	73.5	29.2

¹⁾ Coil overtemperature $\Delta T < 105K$; direct flange mounting (mounting plate 450 x 400 x 30 mm)²⁾ Rotor inertia moment with PE brake: +17.6 kgcm²³⁾ Weight with PE brake: +6.0 kg

2.5. Radial force diagrams

All bearings are designed for a service life of 20,000 h L_{10h} . The load values specified below may thereby not be exceeded. The permissible radial forces F_R are valid only for the horizontal installation of the motor without additional axial forces.

Furthermore, the specified average speeds must be adhered to reach the grease consumption period of 20,000 h under the following conditions:

- low-vibration applications
- horizontal installation
- oscillatory bearing motion in which at least one pivot angle of 180° is performed
- Continuous bearing temperatures <120° C.

Axial loading on the motor shaft is generally not permitted.

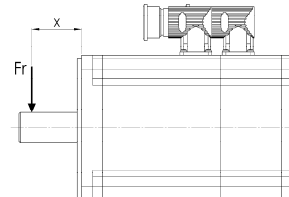
No axial forces may develop when mounting clutches, pulleys, etc. on the motor shaft!

2.5.1. Sample diagram

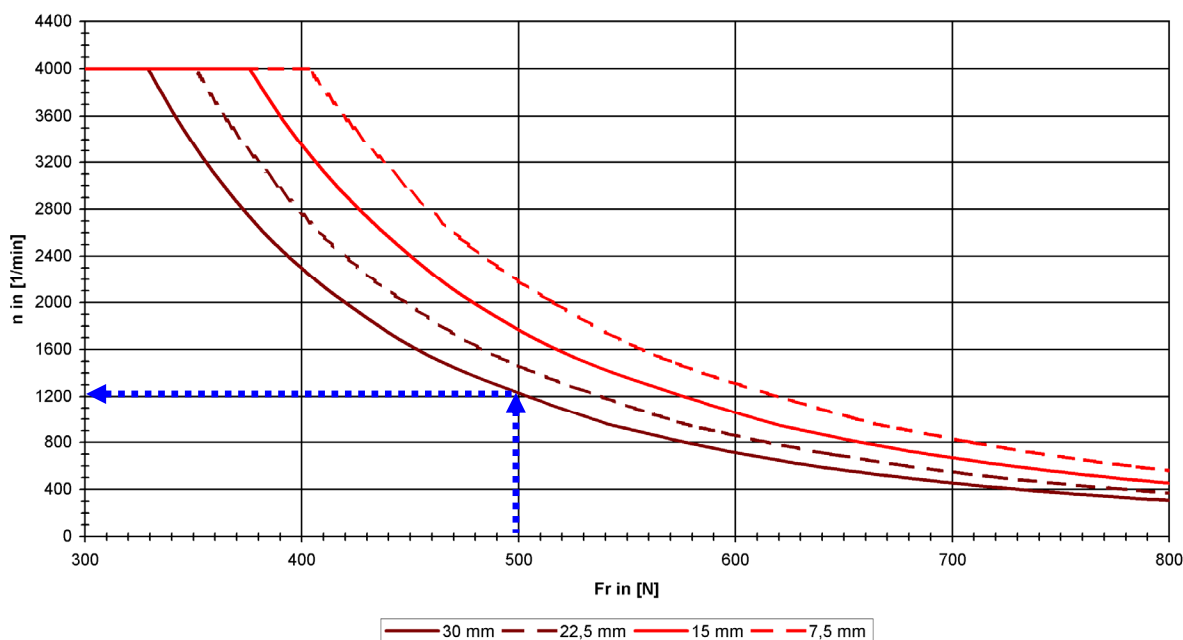
Sample diagrams:

Driving forces $x = 30$ mm from the shaft shoulder

Bearing service life 20,000 h, shaft with parallel key groove



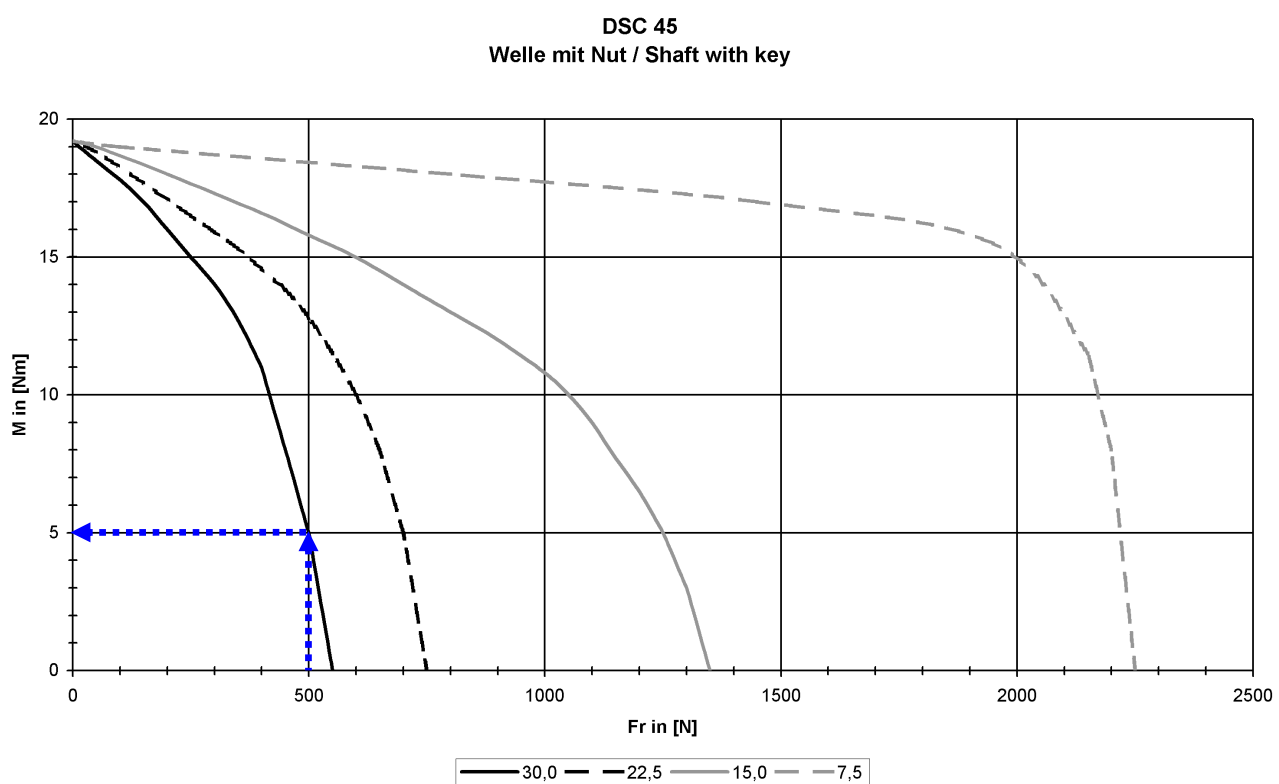
DSC 45
Kugellager / Ball bearing



Explanation of the sample chart:

The potential maximum speed of the bearing can be calculated via radial force Fr of the application in characteristic "ball bearing".

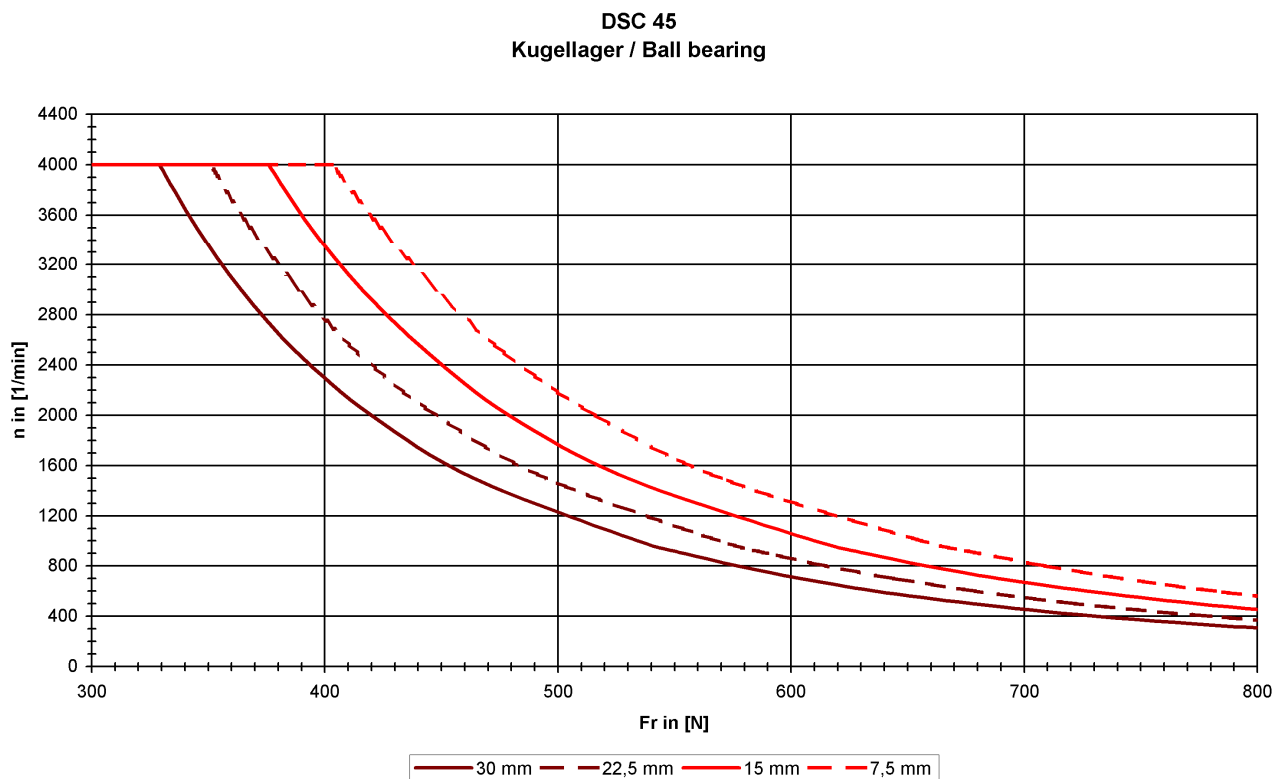
At a radial force of 500 N with a driving force point of $x = 30$ mm from the shaft shoulder, a maximum speed of 1200 rpm results.



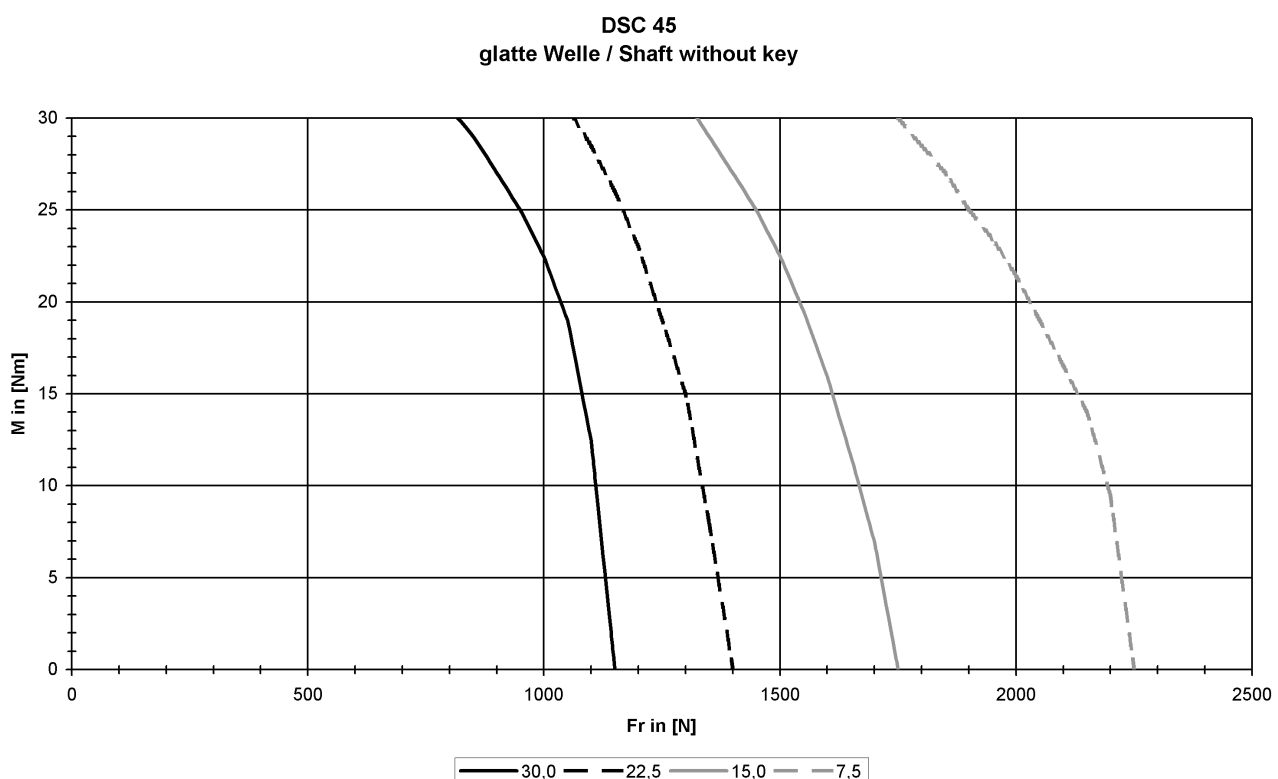
Explanation of the sample chart:

The maximum torque to be still transmitted results from the characteristic "shaft".
At a centrifugal force of 500 N with a driving force point of $x = 30$ mm from the shaft shoulder, a torque to be still transmitted of 5Nm results.

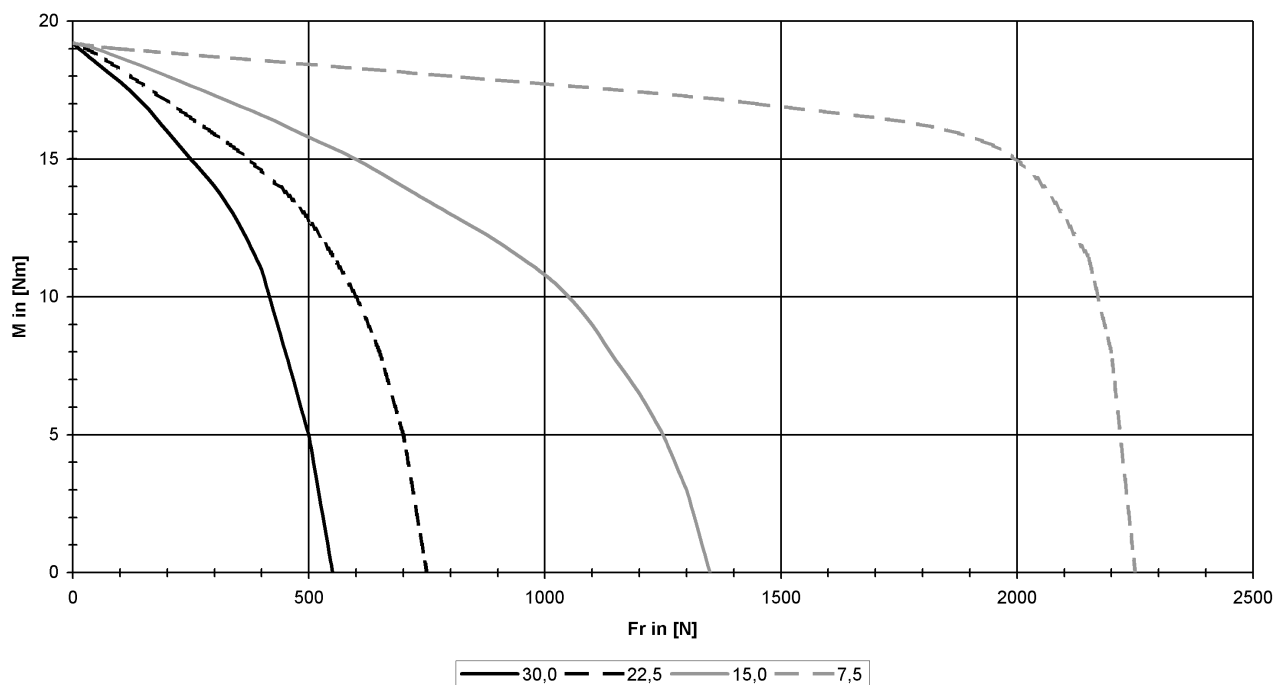
2.5.2. Diagram DSC1-045



Note: 20,000h grease consumption duration at $n_{\text{effective}} \leq 4,000$ rpm

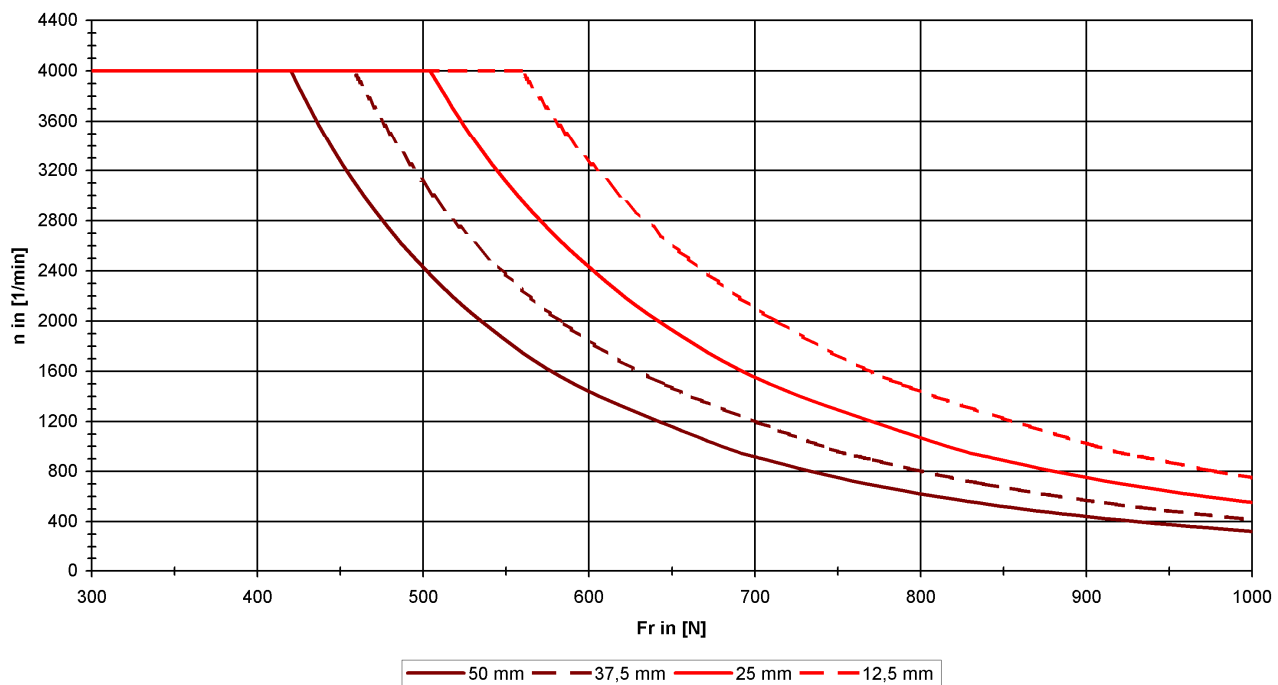


DSC 45
Welle mit Nut / Shaft with key



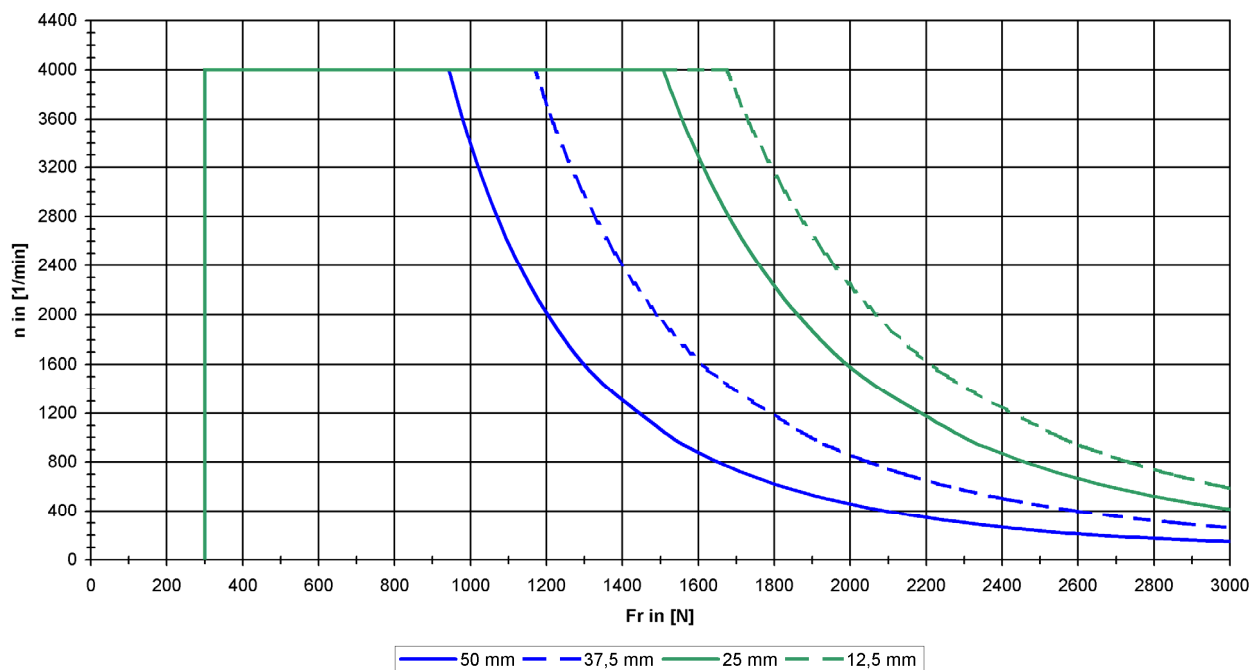
2.5.3. Diagram DSC1-056

DSC 56
Kugellager / Ball bearing



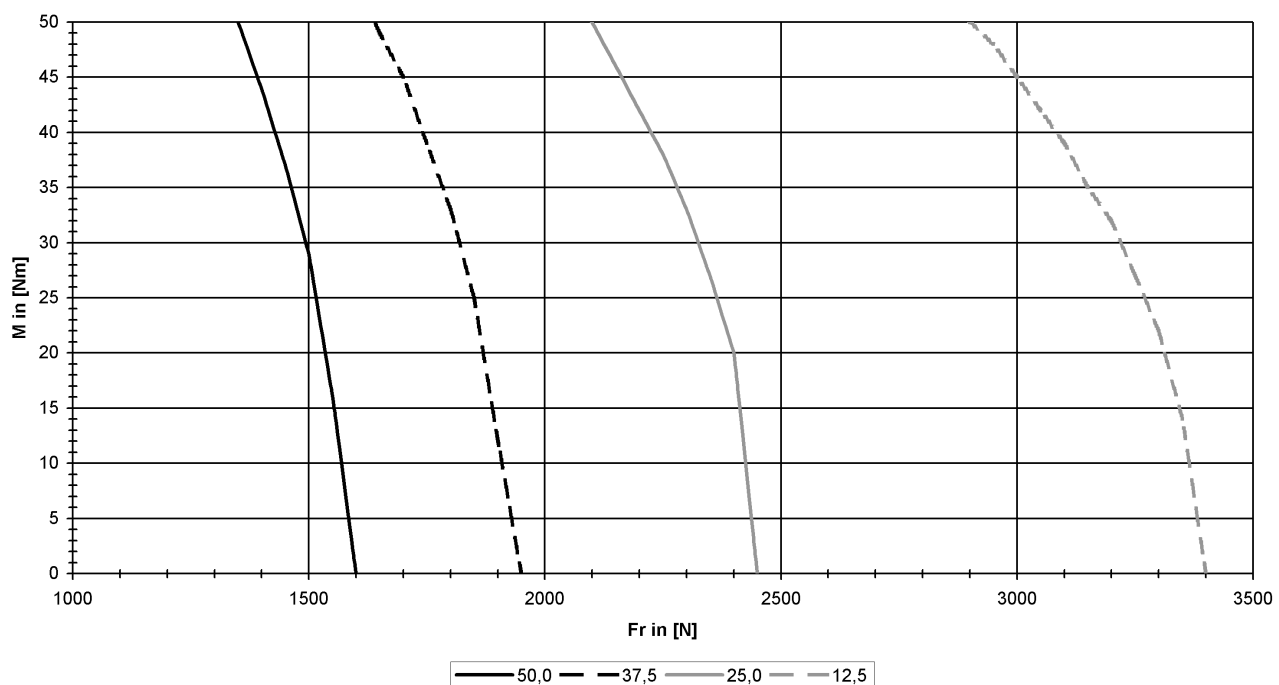
Note: 20,000h grease consumption duration at $n_{\text{effective}} \leq 4,000$ rpm

DSC 56
Rollenlager / Roller bearing

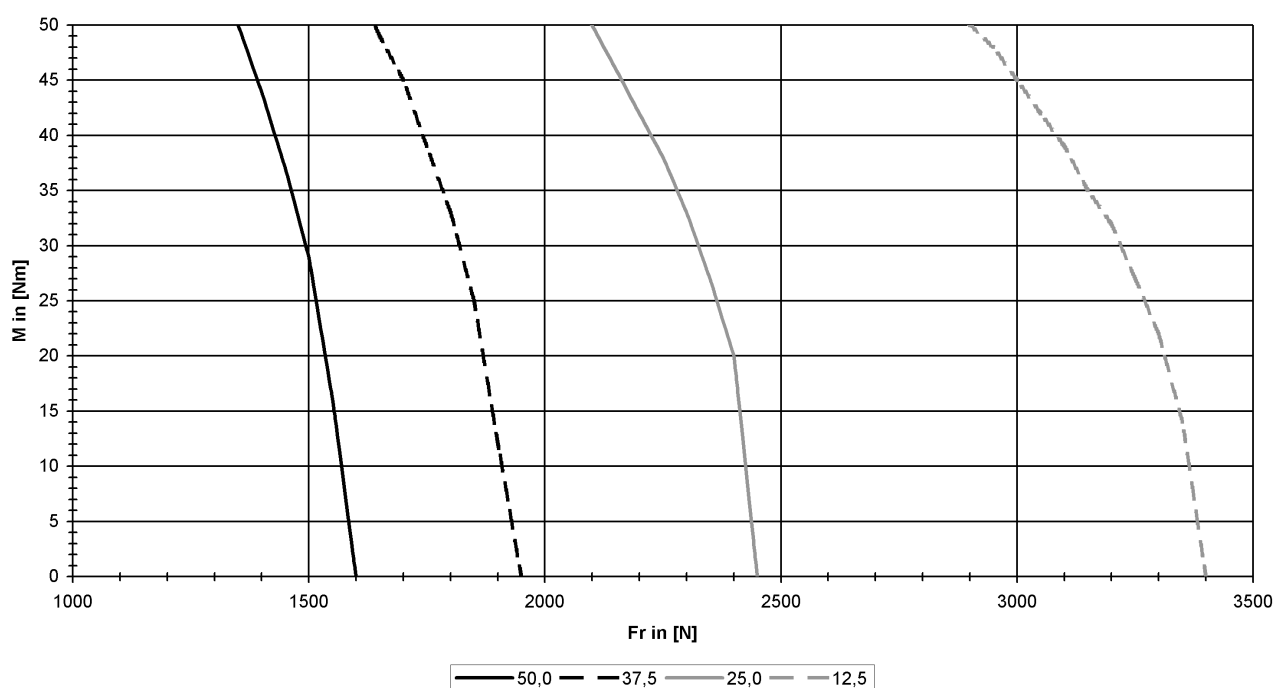


Note: 20,000 grease consumption duration at $n_{\text{effective}} \leq 1,500$ rpm

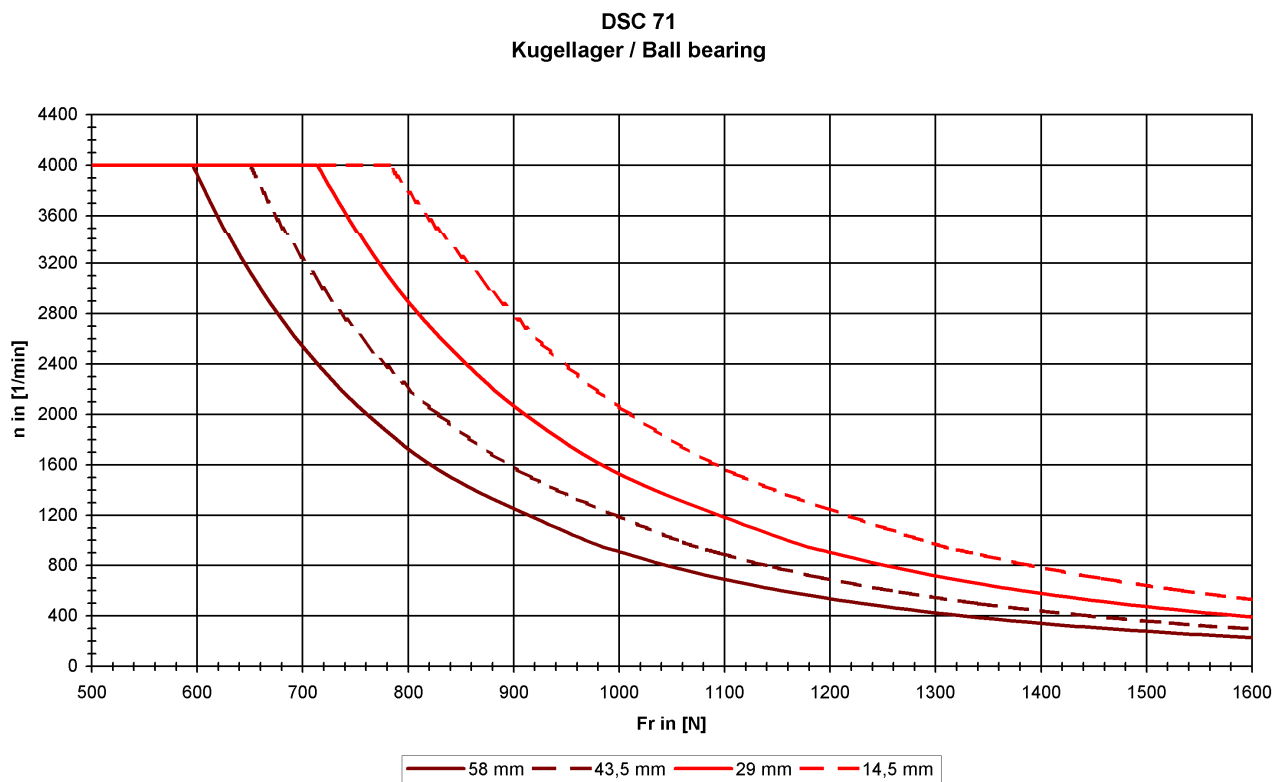
DSC 56
glatte Welle / Shaft without key



DSC 56
Welle mit Nut / Shaft with key

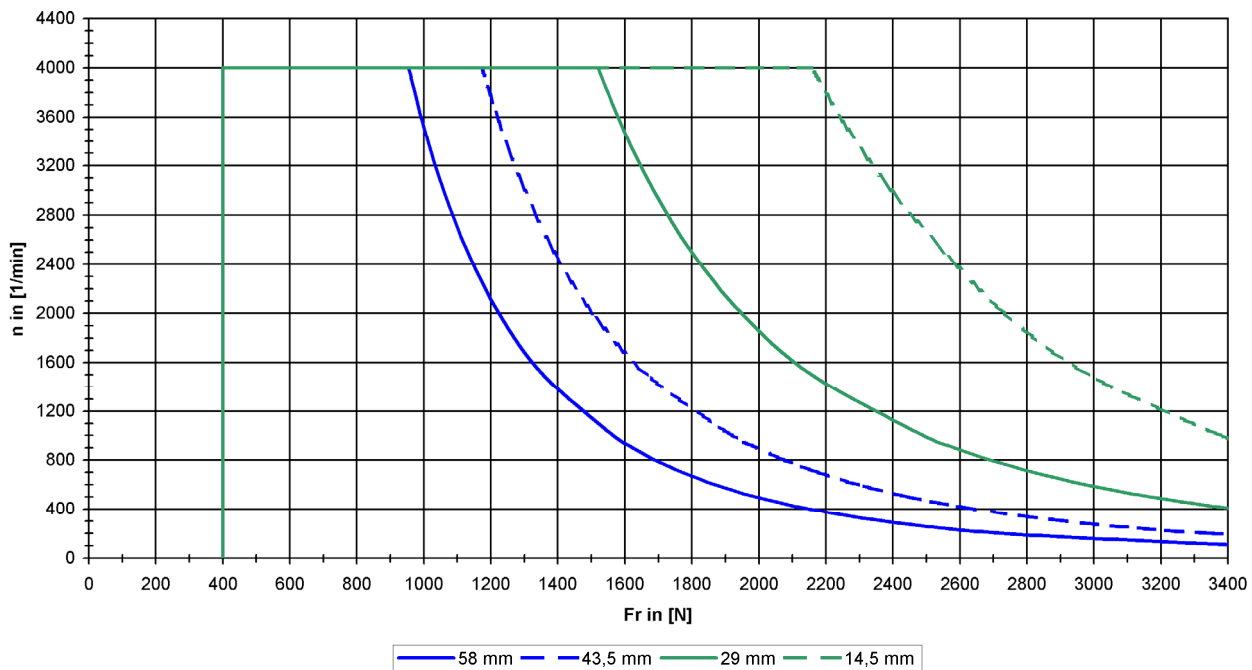


2.5.4. Diagram DSC1-071



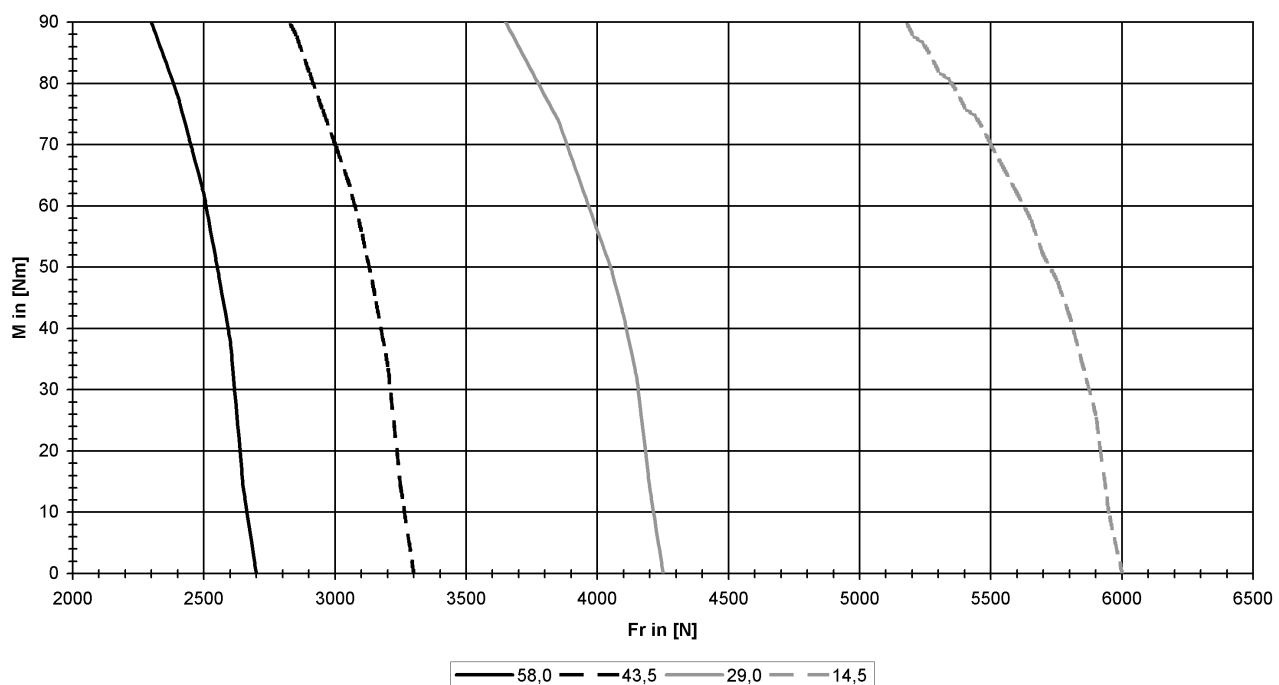
Note: 20,000h grease consumption duration at $n_{\text{effective}} \leq 4,000$ rpm

DSC 71
Rollenlager / Roller bearing

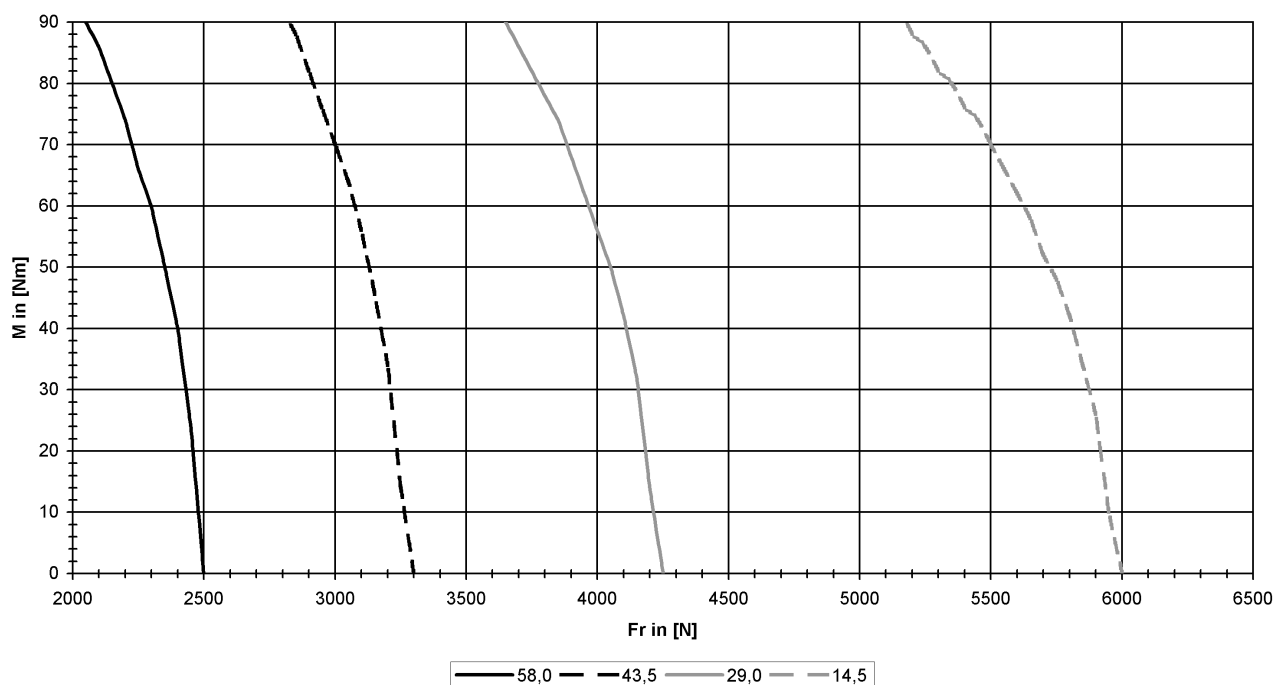


Note: 20,000 grease consumption duration at $n_{\text{effective}} \leq 1,150$ rpm

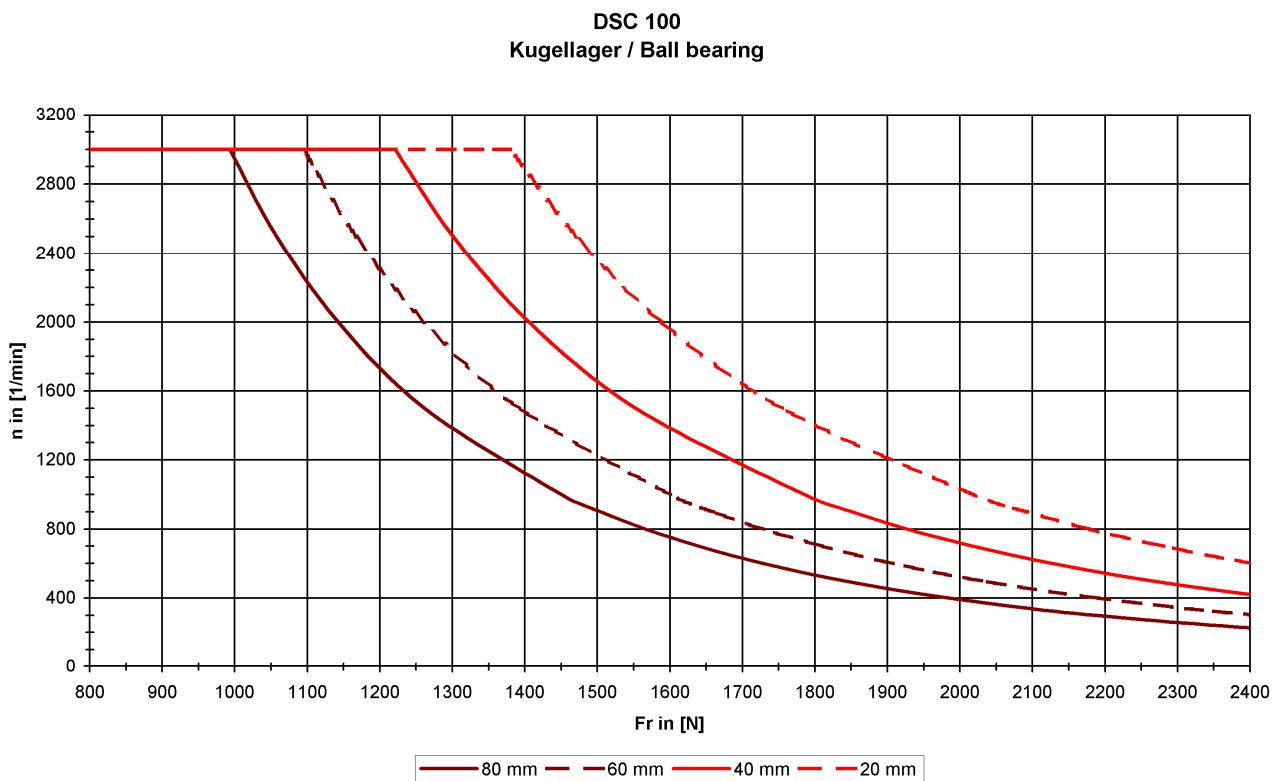
DSC 71
glatte Welle / Shaft without key



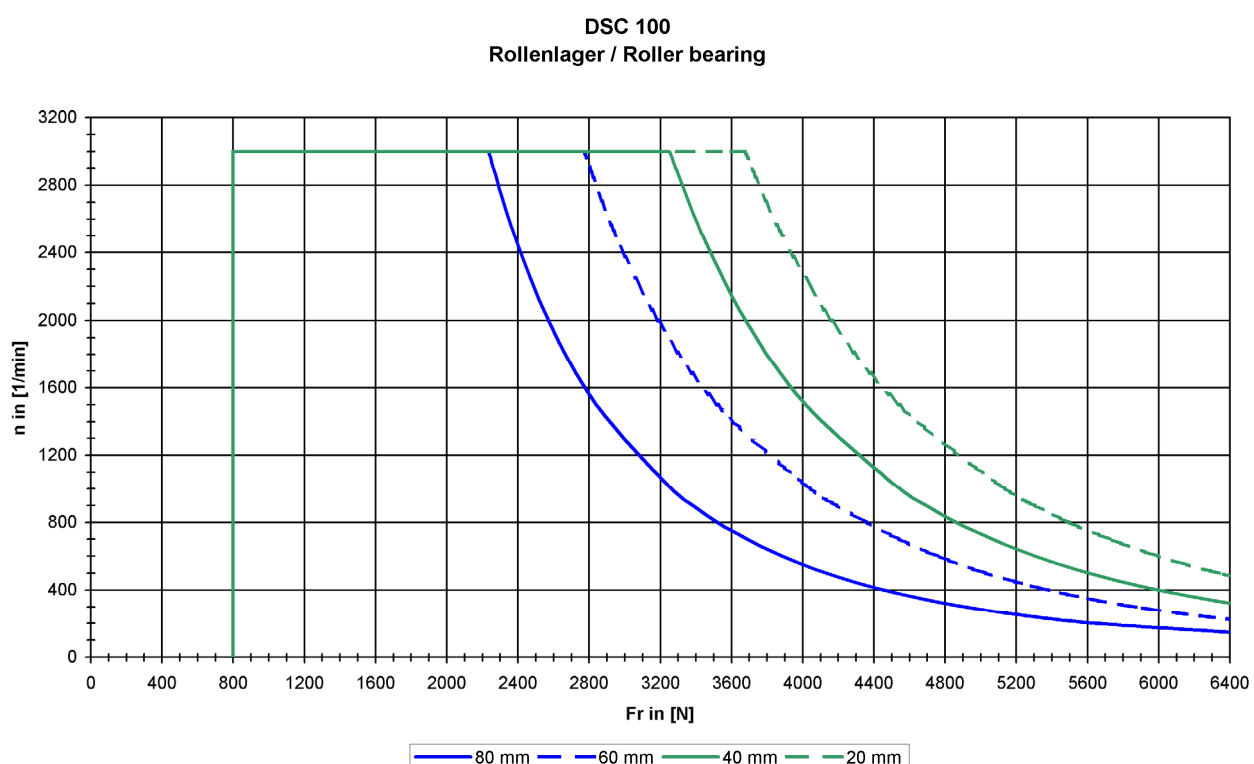
DSC 71
Welle mit Nut / Shaft with key



2.5.5. Diagram DSC1-100

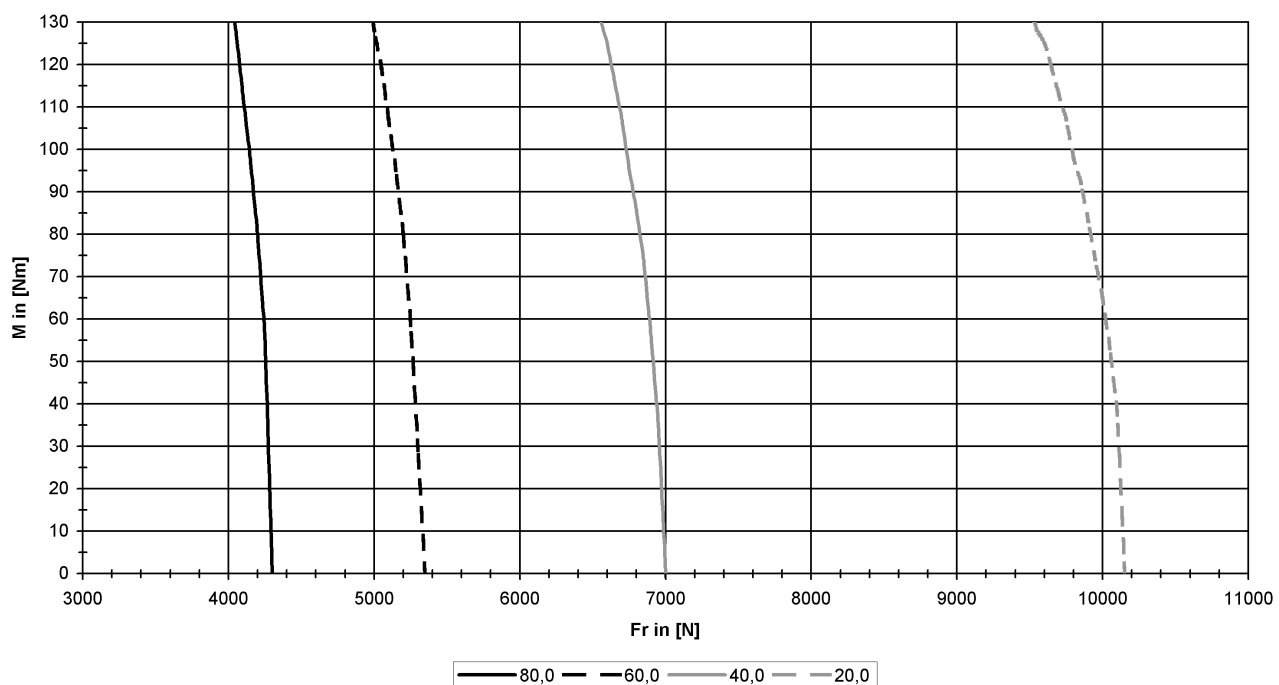


Note: 20,000h grease consumption duration at $n_{\text{effective}} \leq 3,000$ rpm

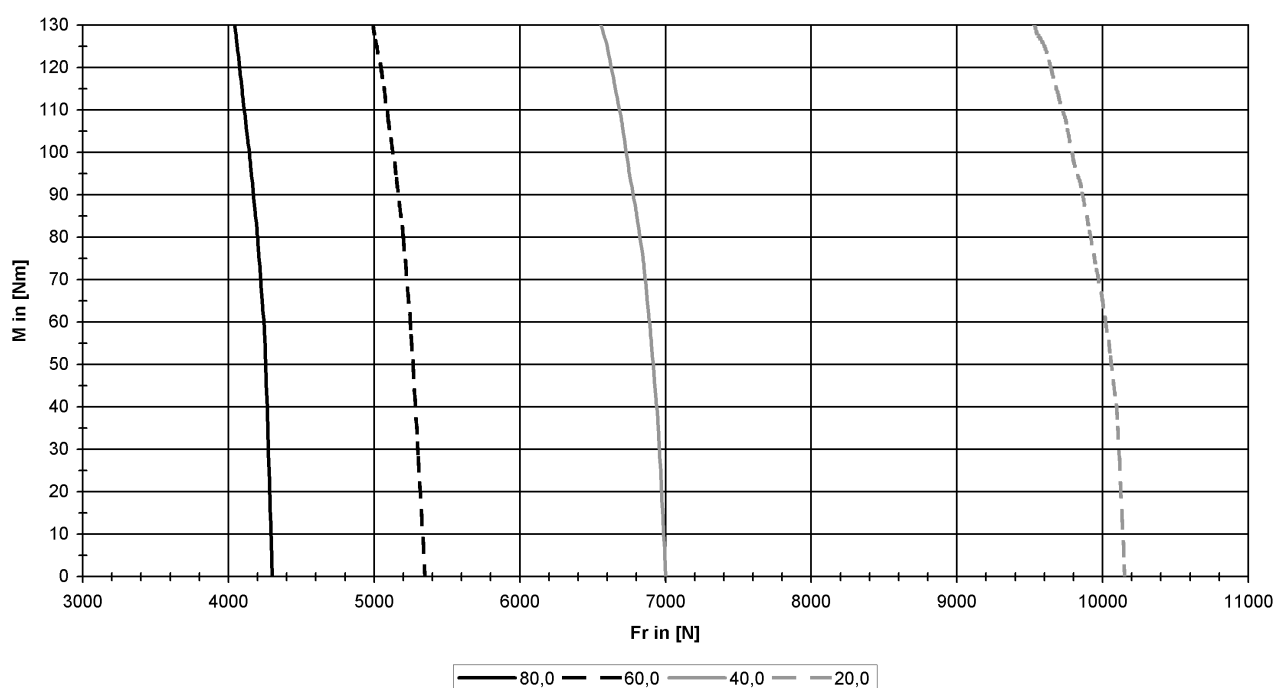


Note: 20,000 grease consumption duration at $n_{\text{effective}} \leq 850$ rpm

DSC 100
glatte Welle / Shaft without key



DSC 100
Welle mit Nut / Shaft with key



3. Motor components (options)

3.1. Holding brake

The motors can be optionally equipped with a holding brake. The holding brake is a backlash-free permanent magnetic brake. The brakes work according to the closed current principle, i.e. the brake is applied when switched off (or at a failure of the operating voltage). The brakes are designed for an operating voltage of 24 VDC. The specifications by the brake manufacturer apply at room temperature.

The motors are available with the following holding brakes:

Motor type	DSC1-045	DSC1-056	DSC1-071	DSC1-100
Minimal static holding torque [Nm] at 120 °C.	10	20	45	105
Nominal dynamic holding torque [Nm] at 120 °C.	8	18	25	45
Maximum switching energy [J] per braking from n = 3,000 rpm	270	320	1400	2800
Connection values [V] (+6 % / -10 %)	24	24	24	24
Power consumption [W]	18	20	28	50
Moment of inertia [kgcm ²]	0.6	2.9	7.9	17.6
Switching time On [ms] Ventilation; with basic air gap	40	65	100	200
Switching time Off [ms] Braking; with basic air gap	20	30	40	50

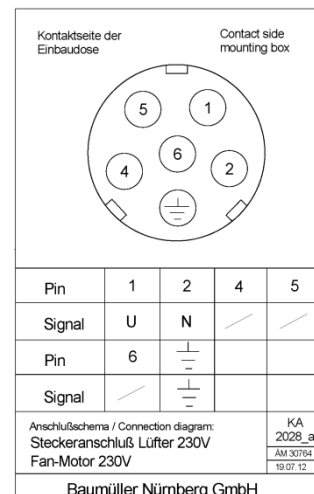
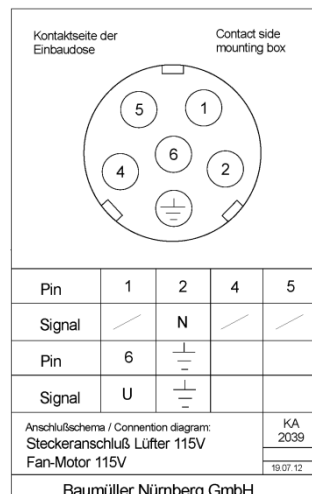
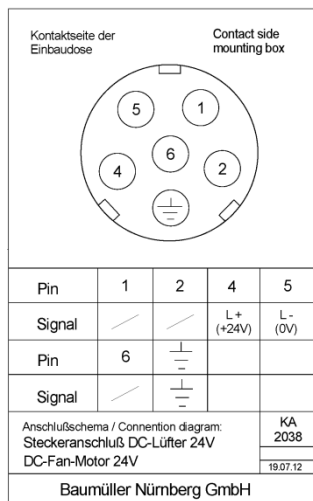
All brakes are not fail safe brakes in the sense that a torque reduction cannot occur due to uninfluenceable malfunction factors. Depending on the application, the relevant accident prevention regulations, as well as basic health and safety requirements of Annex I of the Machinery Directive and the harmonized European standards must be observed.

For emergency stops or power failures, approximately 2,000 brake processes can be performed.
(Condition: maximum external inertia = motor inertia and n_{max} type-related;
Max. braking / hour <20; evenly distributed).

3.2. Fan

		DSC1-056..100		
Rated voltage [V]		24 V DC	115 V AC	230 V AC
Rated frequency [Hz]		-	60	50
Rated current [A]		0.52	0.47	0.22
Rated speed [rpm]		2758	2394	2385
Power rating [W]		12.4	35	32
Connection		6 - pole plug		
Protection type		IP65		

Fan connection 24 V DC / 115 V AC / 230 V AC

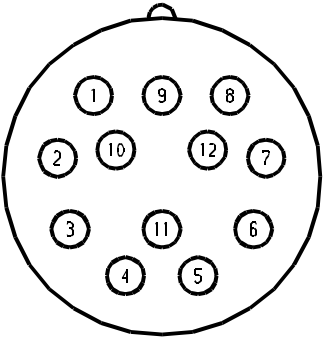


View on the contact side of the receptacle

3.3. Encoder

3.3.1. Resolver

Pole pair number	1
Transmission ratio	0.5 ± 0.05
Frequency	5 kHz
Nominal input voltage	7 V _{rms}
Effective input power at no-load speed	112 mW
Current consumption at no-load speed	70 mA
Max. output voltage at no-load speed	3.5 V ± 10%
Voltage constant	61 mV/°
Rotor resistance	48 Ω ± 10%
Stator resistance	31 Ω ± 15%
Rotor impedance at no-load speed	$70 + j 74\Omega \pm 15\%$
Rotor impedance with short circuit	$62 + j 66\Omega \pm 15\%$
Stator impedance at no-load speed with minimum coupling	$108 + j 206\Omega \pm 15\%$
Stator impedance with short circuit and maximum coupling	$97 + j 183\Omega \pm 15\%$
Phase shift	$8^\circ \pm 3^\circ$
Zero voltage	30 mV
Angle error in relation to $(\Delta\varphi_{\max} + \Delta\varphi_{\min})/2$	± 6'
Shock (11 ms)	$\leq 1000 \text{ m/s}^2$
Vibration (55 - 2000Hz)	$\leq 500 \text{ m/s}^2$ (55-2000 Hz)

Resolver connection	Pin	Signal	Option for allocation KTY on encoder socket
	1	cos -	cos -
	2	-	-
	3	-	-
	4	-	-
	5	sin -	sin -
	6	sin +	sin +
	7	-	K -
	8	cos +	cos +
	9	-	K +
	10	ref +	ref +
	11	-	-
	12	ref -	ref -

View on the contact side of the receptacle

NOTE:

Use only at low demands on the true running characteristics of the motor.
The specifications are information by the encoder manufacturer.

3.3.2. SINCOS SEK/SEL 52 (Sick - Stegmann)

	SEK52	SEL52
Number of sine, cosine periods per revolution	16	
Measuring step for the interpolation of the sine, cosine periods such as 12 bit	20"	
Number of absolute resolved revolutions	1	1
Code type for the absolute value	binär	
Error limits for evaluating the sine, cosine periods, integral non-linearity	+/- 288"	
Non-linearity within a sine, cosine, differential non-linearity at nominal position +/- 0.1 mm	+/- 72"	
Operating speed until the absolute position can be formed	6000 rpm	
Max. operating speed	12000 rpm	12000 rpm
Output signal	serielle RS 485, asynchron, halbduplex	
Operating voltage range	7-12 V	
max. no-load operating current	50 mA	
Shock according to DIN EN 60068-2-27 (10 ms)	100 g	
Vibration according to EN 60068-2-6 (10-2000 Hz)	50 g	

SEK / SEL 52 connection

Pin	Signal	Option for allocation KTY on encoder socket
1	cos -	cos -
2	+ 485	+ 485
3	-	K +
4	-	K -
5	sin +	sin +
6	sin -	sin -
7	- 485	- 485
8	cos +	cos +
9	-	-
10	GND	GND
11	-	-
12	+ U	+ U

View on the contact side of the receptacle

NOTE:

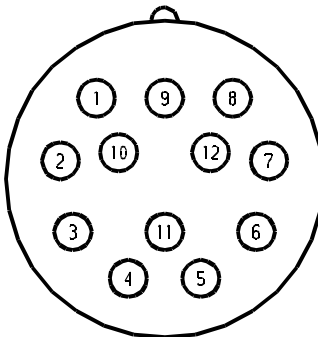
This encoder is a component susceptible to ESD.

The technical data is specification from the encoder manufacturer.

3.3.3. SINCOS SRS/SRM 50 (Sick - Stegmann)

	SRS50	SRM50
Number of sine and cosine periods per revolution		1024
Number of steps per revolution		32768
Number of absolute completed revolutions	1	1
Code type for the absolute value		Binary
Output frequency of the sine and cosine signals		0-200 kHz
Tolerances when evaluating the 1024/128 signals; integral nonlinearity		+/- 45"
Nonlinearity within a sine or cosine period; differential nonlinearity		+/- 7"
Maximum speed at which the absolute position can be defined		6000 rpm
Maximum operating speed		12000 rpm
Output signals; 2 x 90° offset sinusoidal signals (V_{ss})		1 V_{ss}
Output signal		serielle RS 485, asynchron, halbduplex
Operating voltage range		7-12 V
Operating current without load		80 mA
Shock as per DIN EN 60068-2-27		100 g (10 ms)
Vibration as per DIN EN 60068-2-6 (10-2000 Hz)		20 g

SRS/SRM 50 connection

	Pin	Signal	Option for allocation KTY on encoder socket
	1	cos -	cos -
	2	+ 485	+ 485
	3	-	K +
	4	-	K -
	5	sin +	sin +
	6	sin -	sin -
	7	- 485	- 485
	8	cos +	cos +
	9	-	-
	10	GND	GND
	11	-	-
	12	+ U	+ U

View on the contact side of the receptacle

NOTE:

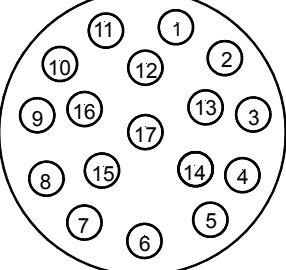
This encoder is a component susceptible to ESD.

The technical data is specification from the encoder manufacturer.

3.3.4. ECN1313 / EQN1325 (Heidenhain)

	ECN 1313	EQN 1325
Number of sine and cosine periods per revolution	2048	
System accuracy in arc seconds	± 20"	
Number of absolute completed revolutions	1	4096 (12 bit)
Code type for the absolute value	EnDat 2.1	
Sampling limit frequency or limit frequency	0-200 kHz	
Position values/revolution	8192 (13 bit)	
Maximum speed at which the absolute position can be defined	12000 rpm	
Maximum operating speed	12000 rpm	
Power supply	3,6-14 V	
Current consumption without load	≤ 160 mA	≤ 200 mA
Shock 6ms as per DIN EN 60068-2-27 (6 ms)		≤ 2000 m/s ²
Vibration 55-2000Hz as per DIN EN 60068-2-6 (55-2000 Hz)		≤ 300 m/s ²

ECN1313/EQN1325 connection

	Pin	Signal	Option for allocation KTY on encoder socket
	1	U _p	U _p
	2	-	-
	3	-	-
	4	0V	0V
	5	-	K +
	6	-	K -
	7	U _p	U _p
	8	Clock	Clock
	9	Clock inv.	Clock inv.
	10	0V	0V
	11	-	-
	12	B +	B +
	13	B -	B -
	14	Data	Data
	15	A +	A +
	16	A -	A -
	17	Data inv.	Data inv.

View on the contact side of the receptacle

NOTE:

This encoder is a component susceptible to ESD.

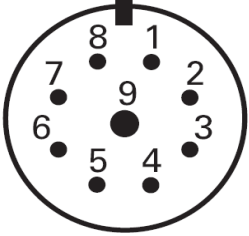
The technical data is specification from the encoder manufacturer.

3.3.5. ECI1319/EQI1331 (Heidenhain)

	DSC1-056-100	
	ECI 1319	EQI 1331
Number of lines		-
System accuracy		± 65“
Number of absolute completed revolutions	1	4096 (12 bit)
Code type for the absolute value		EnDat 2.2
Position values/revolution		524 288 (19 bit)
Maximum speed at which the absolute position can be defined		15000 1/min
Maximum operating speed	15000 1/min	12000 1/min
Power supply		3,6...14 V
Current consumption without load	95 mA	115 mA
Shock 6ms as per DIN EN 60068-2-27(6 ms)		≤ 2000 m/s ²
Vibration 55-2000Hz as per DIN EN 60068-2-6 (55-2000 Hz)		≤ 400 m/s ²

ECN1319/EQN1331 connection

Pin	Signal
1	Clock
2	Clock inv.
3	U _p
4	0V
5	Data
6	Data inv.
7	Sensor U _p
8	Sensor 0V
9	-



View on the contact side of the receptacle

NOTE:

This encoder is a component susceptible to ESD.

The technical data is specification from the encoder manufacturer.

3.3.6. ECN1325 / EQN1337 (Heidenhain)

	ECN 1325	EQN 1337
Number of lines		2048
System accuracy		$\pm 20''$
Number of absolute completed revolutions	1	4096 (12 bit)
Code type for the absolute value		EnDat 2.2
Position values/revolution		33554432 (25 bit)
Maximum speed at which the absolute position can be defined		12000 rpm
Maximum operating speed		12000 rpm
Power supply		3,6...14 V
Current consumption without load	≤ 160 mA	≤ 200 mA
Shock 6ms as per DIN EN 60068-2-27(6 ms)		≤ 2000 m/s ²
Vibration 55-2000Hz as per DIN EN 60068-2-6 (55-2000 Hz)		≤ 300 m/s ²

ECN1325/EQN1337 connection

	Pin	Signal
	1	Clock
	2	Clock inv.
	3	U_p
	4	0V
	5	Data
	6	Data inv.
	7	Sensor U_p
	8	Sensor 0V
	9	-

View on the contact side of the receptacle

NOTE:

This encoder is a component susceptible to ESD.

The technical data is specification from the encoder manufacturer.

3.4. Encoder cables for b maXX 4000

General Information

A prefabricated encoder cable is used for all encoder systems. The connection at the motor end consists of a 12-pole circular signal connector on resolvers and Hyperface® – encoders, a 17-pole circular signal connector on ECN1313/EQN1325 and a 9-pole circular signal connector on ECN1325/EQN1337. The connection at the controller side consists of a 15-pole D-Sub connector. Alternatively, the signal connector on the motor side is available for Speed-Tec versions with trailing cables.

The dragable cable is suitable for mobile applications such as drag chains, for example. Unlike non-dragable cables made from PVC, the cable sheath is made from durable PU (suitable for environments where acids and bases are present).

3.4.1. Technical data

Technical description - non-dragable for resolver/ SinCos Hiperface®-interface / SinCos - and TTL - incremental encoder

- LiYCY, 5x (2x0.14mm²) + 2 x 0.5mm² copper strand, twisted pairs
- PVC sheath, grey; inscription with Baumüller logo, black
- 1st side: 12-pole circular signal plug connector with 12 socket contacts
- 2nd side: 15-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 9.0 mm (+/- 0.3mm)
- Bending radius: r ≥ 60 mm (fixed routing), r ≥ 135 mm (flexible use)
- Nominal voltage: 250V_{AC}

Technical description - dragable for resolver/ SinCos Hiperface®-interface / SinCos - and TTL - incremental encoder

- Li12YC11Y, 5x (2x0.14mm²) + 2 x 0.5mm² copper strand, twisted pairs
- PU sheath, black; inscription with Baumüller logo, white
- 1st side: 12-pole circular signal plug connector with 12 socket contacts
- 2nd side: 15-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 9.0 mm (+/- 0.3mm)
- Bending radius: r ≥ 70 mm (fixed routing), r ≥ 100 mm (flexible use)
- Nominal voltage: 300V_{AC}

Technical description - non-dragable for EnDat® 2.1-interface

- LiYCY, 5x (2x0.14mm²) + 2 x 0.5mm² copper strand, twisted pairs
- PVC sheath, grey; inscription with Baumüller logo, black
- 1st side: 17-pole circular signal plug connector with 17 socket contacts
- 2nd side: 15-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 9.0 mm (+/- 0.3mm)
- Bending radius: r ≥ 60 mm (fixed routing), r ≥ 135 mm (flexible use)
- Nominal voltage: 250V_{AC}

Technical description - dragable for EnDat® 2.1-interface

- Li12YC11Y, 5x (2x0.14mm²) + 2 x 0.5mm² copper strand, twisted pairs
- PU sheath, black; inscription with Baumüller logo, white
- 1st side: 17-pole circular signal plug connector with 17 socket contacts
- 2nd side: 15-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 9.0 mm (+/- 0.3mm)
- Bending radius: r ≥ 70 mm (fixed routing), r ≥ 100 mm (flexible use)
- Nominal voltage: 300V_{AC}

Technical description - dragable for EnDat® 2.2-interface

- PUR sheath, 1x(4x0.14mm²) + (4x0.34mm²)
- 1 twisted foursome 0.14mm², 4 wires 0.34mm², copper, tin-plated
- Total shield CuSn, inscription Heidenhain
- 1st side: 9-pole circular signal plug connector with 8 socket contacts
- 2nd side: 15-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 6.0 mm
- Bending radius: r ≥ 20 mm (fixed routing), r ≥ 75 mm (flexible use)
- Dielectric strength wire/wire and wire/shield: 0.5kV at 50Hz, 1 minute

3.4.2. Application references

- **Operating temperature of encoder cable resolver/ SinCos Hiperface®-interface / SinCos - and TTL - incremental encoder / EnDat® 2.1**

	Dragable	Not dragable
Limit temperature	on the surface	on the surface
Static use/minimal movement	- 40 °C to + 80 °C	- 30 °C to + 80 °C
Permanent movement	- 30 °C to + 80 °C	- 5 °C to + 70 °C

- **Operating temperature of encoder cable EnDat® 2.2**

	Dragable
Limit temperature	on the surface
Static use/minimal movement	- 40 °C to + 80 °C
Permanent movement	- 10 °C to + 80 °C

- **Routing of cable on motor**

The cables must not touch the surface of the motor.

3.4.3. Order information for encoder cables

Encoder cables for resolver/ SinCos Hiperface®-interface / SinCos - and TTL - incremental encoder - prefabricated cables with connector

Not dragable, prefabricated

Cable 5 x (2x0.14mm²) + 2 x 0.5 mm² with plug connector

Dragable, prefabricated

Cable 5 x (2x0.14mm²) + 2 x 0.5 mm² with plug connector

Length in m	Item Number	Length in m	Item Number	Item Number (Speed Tec)
1	243601	3	246658	448944
2	211338	4	243379	448945
3	219333	5	239540	448948
4	231166	6	242954	448946
5	209879	8	239541	448949
6	220197	10	239542	448956
7	216455	15	239543	448962
8	220429	20	239544	448967
10	210052	25	239545	448970
15	215716	30	239546	448971
20	218568	35	239547	448973
25	218569	40	240520	448976
30	217094	45	240521	448978
35	216444	50	240522	448980
40	217095	55	244033	448981
45	217567	60	245484	448982
50	217568			
55	217569			
60	217570			
70	232088			

Encoder cables for EnDat® 2.1- prefabricated cables with plug connector

Not dragable, prefabricated

Cable 5 x (2x0.14mm²) + 2 x 0.5 mm² with plug connector

Dragable, prefabricated

Cable 5 x (2x0.14mm²) + 2 x 0.5 mm² with plug connector

Length in m	Item Number	Length in m	Item Number	Item Number (Speed Tec)
2	383152	2	393889	448816
3	383923	3	369864	448817
5	393885	5	394014	448818
7	389445	7	389807	448819
8	380138	8	393890	448820
9	389446	9	389808	448821
10	393886	10	393891	448822
15	388505	15	393892	448823
20	388418	17	371494	448824
25	393887	20	393893	448825
30	393888	25	393894	448826
35	387958	30	380358	448827
40	382006	35	391216	448828
50	388419	40	382005	448830
70	384473	50	378022	448832
90	387391			

Encoder cables for EnDat® 2.2 - prefabricated cables with plug connector

Dragable, prefabricated

cable 1x4x0.14 + 4x0.34 PUR Ø 6mm with plug connector

Length in m	Item Number	Item Number (Speed Tec)
2	434056	on request
3	434057	on request
5	434058	on request
10	434059	on request
15	434060	on request
20	434061	on request
25	434062	on request
50	434063	on request

3.5. Encoder cables for b maXX 5000

A prefabricated encoder cable is used for all encoder systems. The connection at the motor end consists of a 12-pole circular signal connector on resolvers and Hyperface® encoder, a 17-pole circular signal connector on ECN1313/EQN1325. The connection at the controller side consists of a 26-pole D-Sub connector. Alternatively, the signal connector on the motor side is available in a Speed-Tec version.

3.5.1. Technical data

Technical description - dragable for resolver

- Li9YC, 1 x (2 x 0,25) + Li9Y, 2 x (2x0,25) + Li9YC11Y, 1 x (2 x 0,34), copper strand, twisted pairs
- PUR sheath, green; inscription with Baumüller Nürnberg and encoder cable Resolver
- 1st side: 12-pole circular signal plug connector with 12 socket contacts
- 2nd side: 26-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 7.3 mm (+/- 0.3mm)
- Bending radius: $r \geq 4 \times D$ (fixed routing), $r \geq 10 \times D$ (flexible use)

Technical description - dragable for SinCos Hiperface®-interface und SinCos - and TTL - incremental encoder

- Li9YC, 3 x (2 x 0,25) , + Li9Y, 3 x (2 x 0,25) + Li9YC11Y, 1 x (2x0,34), copper strand, twisted pairs
- PUR sheath, green; inscription with Baumüller Nürnberg and encoder cable Hyperface or Incremental
- 1st side: 12-pole circular signal plug connector with 12 socket contacts
- 2nd side: 26-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 9.6 mm (+/- 0.3mm)
- Bending radius: $r \geq 4 \times D$ (fixed routing), $r \geq 10 \times D$ (flexible use)

Technical description – dragable for EnDat® 2.1-interface

- Li9YC, 3 x (2 x 0,25) , + Li9Y, 3 x (2 x 0,25) + Li9YC11Y, 1 x (2x0,34), copper strand, twisted pairs
- PUR sheath, green; inscription with Baumüller Nürnberg and encoder cable Endat 2.1
- 1st side: 17-pole circular signal plug connector with 17 socket contacts
- 2nd side: 26-pole D-Sub plug connector with pin contacts and locking screws 4-40UNC
- Outer diameter 9.6 mm (+/- 0.3mm)
- Bending radius: $r \geq 4 \times D$ (fixed routing), $r \geq 10 \times D$ (flexible use)

3.5.2. Application references

- Operating temperature of encoder cable resolver/ SinCos Hiperface®-interface / SinCos - and TTL - incremental encoder / EnDat® 2.1

Limit temperature	on the surface
Static use/minimal movement	- 40 °C to + 80 °C
Permanent movement	- 20 °C to + 60 °C

- Routing of cable on motor

The cables must not touch the surface of the motor.

3.5.3. Order information for encoder cables

Encoder cable - prefabricated with plug

For resolver		For SinCos Hiperface® - interface		
Length in m	Item Number	Item Number (Speed Tec)	Length in m	Item Number
1	429914	448746	1	429958
2	429915	448747	2	429959
3	429916	448748	3	429960
5	429917	448749	5	429961
7	429918	448750	7	429962
10	429919	448751	10	429963
15	429920	448752	15	429964
20	429921	448753	20	429965
25	429922	448754	25	429966
30	429923	448755	30	429967
35	429924	448756	35	429968
40	429925	448757	40	429969
50	429926	448758	50	429970
75	429927	448759	75	429971

For SinCos - and TTL - incremental encoder

For SinCos - and TTL - incremental encoder		For SinCos EnDat® 2.1 - interface		
Length in m	Item Number	Item Number (Speed Tec)	Length in m	Item Number
1	430015	448777	1	429986
2	430016	448778	2	429987
3	430017	448779	3	429988
5	430018	448780	5	429989
7	430019	448781	7	429990
10	430020	448782	10	429991
15	430021	448783	15	429992
20	430022	448784	20	429993
25	430023	448785	25	429994
30	430024	448786	30	429995
35	430025	448787	35	429996
40	430026	448788	40	429997
50	430027	448789	50	429998
75	430028	448790	75	429999

3.6. Motor cables

The motor cables are highly flexible trailing cables with overall shielding. They comply with VDE, UL and CSA regulations. The control cables are integrated as star quads. The brake control and the temperature sensor are connected via the main connector. The cables are particularly suited for the optimum use of cable racks thanks to their small cross-section, low weight, and non-impeding surface. As a result, they can be used efficiently in trailing chains. The overall shielding with an optical coverage of more than 85% makes the cable non-critical from an EMC perspective.

3.6.1. Technical data

- Sheath resistance to media such as coolants and machine and gearbox oils
- Abrasion resistance thanks to a special surface in cable racks and trailing chains
- Highly flexible trailing cable, minimum bending radius for flexible use: $12 \times D$
- Non-blocking sheath surface with satin finish
- Shield made of tinned copper braid with optical coverage of $\geq 85\%$
- Core insulation made from TPE or polyester, sheath material: Halogen-free PUR
- Cable is CFC and silicone-free
- Behavior in the event of fire: Fire-inhibiting, halogen-free
- Cable color RAL 1028, melon yellow
- Label features Baumüller logo and VDE, UL and CSA marks

Rated voltage

- U_0/U 600/1.000 V (power cores)
- U 24 V DC (control cores)

Core labeling

- Power cores U, VV, WWW
- Colored control cable pairs as star quads in red, white, black, yellow

Assignment of pairs: (note the polarity)

- Red – black (brake)
- white – yellow (temperature)

3.6.2. Main connection via connector

Note:

The connector size is determined by the standstill current I_0 of the motor used.

Motors with a standstill current of $\leq 20\text{A}$ feature a size 1 main connector.

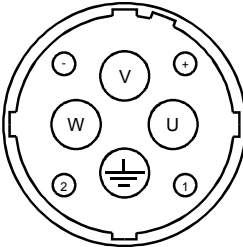
For standstill currents of $20\text{ A} < I_0 \leq 36\text{ A}$, a size 1.5 main connector is used.

A terminal box must be used at a $I_0 > 36\text{A}$.

Poles of the female main connectors:

Pin	Signal	Color/labeling
1	Phase U	U
$\underline{\underline{}}$	PE	Green/yellow
3	Phase V	V V
4	Phase W	W W W
A	B+	Red
B	B-	Black
C	K+	White
D	K-	Yellow

View of contact side of female connector

		Pin	Signal	Color/labeling
Size 1.5 $I_0 \leq 36 \text{ A}$		U V W PE + - 1 2	Phase U Phase V Phase W PE B+ B- K- K+	U V V W W W green / yellow Red Black White Yellow

View of contact side of female connector

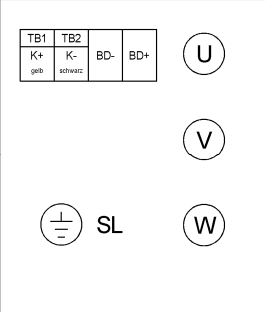
Cable cross-section ²⁾	Rated current [A] ^{1), 2)}	Connector 540 V Size ²⁾	Cable diameter ²⁾ [mm]
4x1.5 mm ² + 4x0.75 mm ²	15	1	11.7 – 12.3
4x2.5 mm ² + 4x0.75 mm ²	20	1	12.7 – 14.6
4x4 mm ² + 4x0.75 mm ²	28	1.5	14.2 – 15.4
4x6 mm ² + 4x0.75 mm ²	36	1.5	16.6 – 17.9
4x10 mm ² + 4x0.75 mm ²	50	1.5	20.5 – 21.5
4x16 mm ² + 4x0.75 mm ²	66	-	23.0-25.8
4x25 mm ² + 2x(2x1.5 mm ²)	84	-	26.3-29.7
4x35 mm ² + 2x(2x1.5 mm ²)	104	-	30.8-32.5

¹⁾ Current carrying capacity acc. to Table 5, laying type C or E VDE 0113/EN 60204 Part 1 issue 1997)

Ambient temperature 40 °C

²⁾ Deviating regulations apply for  approved motors

3.6.3. Main connection via terminal boxes

	Connection diagram U V W Power connection K+ / K- Temperature sensor BD+ / BD- Brake SL Earth wire
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3.6.4. Application notes

Operating temperature

The cables can be operated within a temperature range of between -20 °C and +80 °C,

Cable laying at the motor

The cables must not touch the motor surface,

Smallest permissible bending radii

12x outer cable diameter,

3.6.5. Ordering data for main connection cables

Rated current: 15 A

Cable 4 x 1,5 mm² + 4 x 0,75 mm²

With connector size 1

Length in m	Item Number	Item Number Speed Tec
5	324781	445872
7	324782	445887
10	324783	445889
15	324784	447675
20	324785	447676
25	324786	447677
30	324787	447678
35	324788	447679
40	324789	447680
50	324790	447681
75	324791	447682
100	324792	447683

Rated current: 28 A

Cable 4 x 4 mm² + 4x 0,75 mm²

With connector size 1,5

Length in m	Item Number	Item Number Speed Tec
5	326589	448063
7	326591	448064
10	326592	448065
15	326593	448066
20	326594	448067
25	326596	448069
30	326597	448070
35	326598	448071
40	326599	448072

Rated current: 20 A

Cable 4 x 2,5 mm² + 4x 0,75 mm²

With connector size 1

Length in m	Item Number	Item Number Speed Tec
5	414840	447684
7	380967	447687
10	413410	447688
15	414841	447692
20	414842	447698
25	414843	447852
30	414846	447853
35	414848	447854
40	414849	447855
50	414850	447856
75	414851	447857
100	414852	447858

Rated current 36 A

Cable 4 x 6 mm² + 4x 0,75 mm²

With connector size 1,5

Length in m	Item Number	Item Number Speed Tec
5	326600	448080
7	326601	448118
10	326602	448119
15	326603	448120
20	326604	448121
25	326605	448122
30	326606	448123
35	326607	448124
40	326608	448125

Rated current: 21 A

Cable 4 x 2,5 mm² + 4x 0,75 mm²

With connector size 1,5

Length in m	Article number	Item Number Speed Tec
5	326577	447686
7	326578	447689
10	326579	447690
15	326580	447691
20	326581	447693
25	326582	447694
30	326583	447695
35	326584	447696
40	326585	447697
50	326586	447699
75	326587	448060
100	326588	448061

Rated current: 50 A

Cable 4 x 10 mm² + 4x 0,75 mm²

With connector size 1,55

Length in m	Article number	Item Number Speed Tec
5	326609	448129
7	326610	448131
10	326611	448132
15	326612	448133
20	326613	448134
25	326614	448135
30	326615	448136
35	326616	448137
40	326617	448138

Mating plug

Type

Gr, 1 f, 4x1,5mm² o, x2,5mm²

Gr, 1,5 f, 4x2,5mm² bis 4x6mm²

Gr, 1,5 f, 4x10mm²

Article number

261740

326574

326569

Art. Nr, Speed Tec

445486

445487

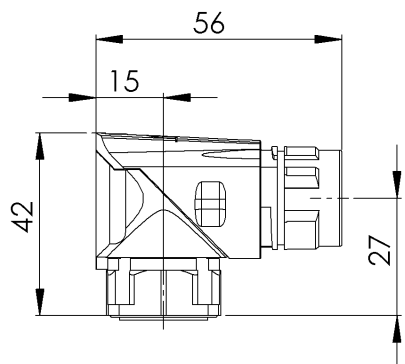
445488

Deviating regulations apply for  approved motors,

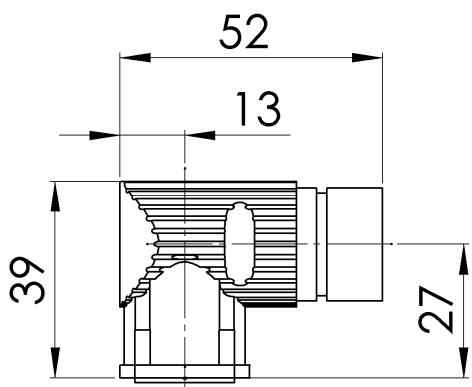
3.7. Dimensional drawings for equipment socket and plug

3.7.1. Main connection:

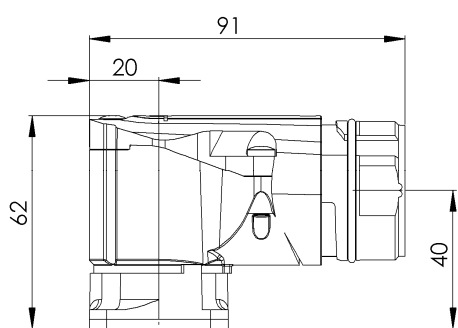
Speed-Tec - rotary angle socket
(Size 1 for Current I_0 up to 20 A)



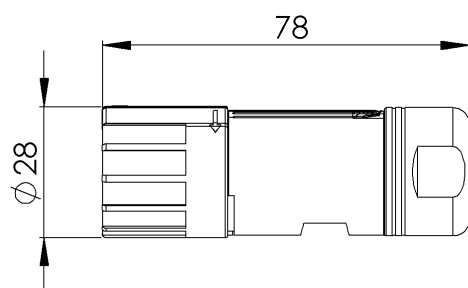
Rotary angle socket
(Size 1 for Current I_0 up to 20 A)



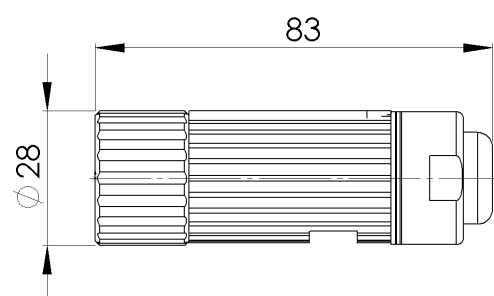
Speed-Tec - rotary angle socket
(Size 1,5 for Current I_0 up to 36 A)



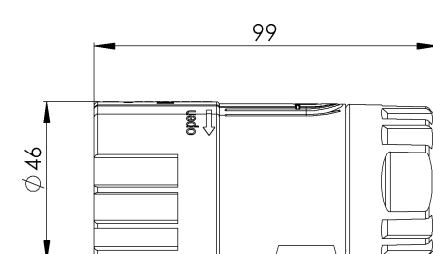
Speed-Tec - mating connector
(Size 1 for Current I_0 up to 20 A)



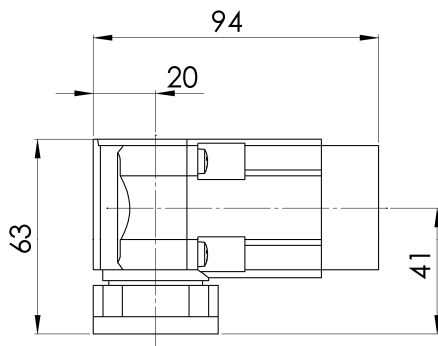
Mating connector
(Size 1 for Current I_0 up to 20 A)



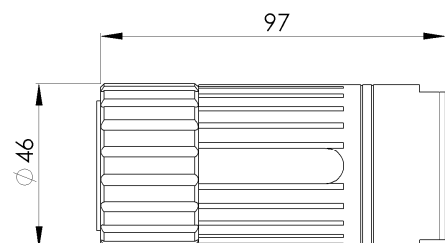
Speed-Tec - mating connector
(Size 1,5 for Current I_0 up to 36 A)



Rotating accessory socket
(Size 1,5 for Current I₀ up to 36 A)

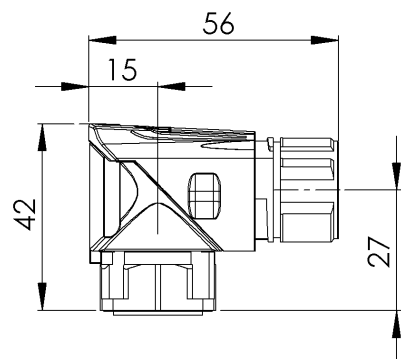


Rotating accessory socket
(Size 1,5 for Current I₀ up to 36 A)

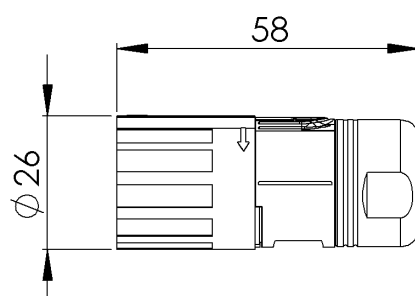


3.7.2. Encoder connection

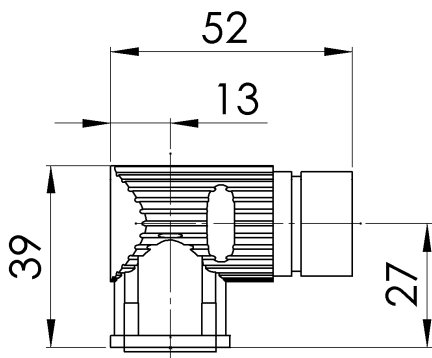
Speed-Tec - rotary angle socket



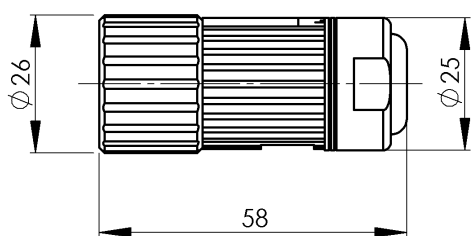
Speed-Tec - mating connector



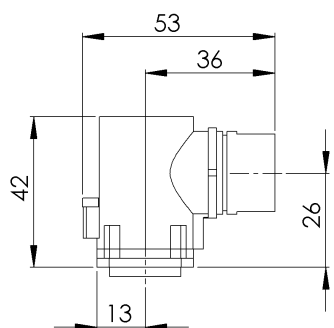
Rotary angle socket



Rotary angle socket - mating connector

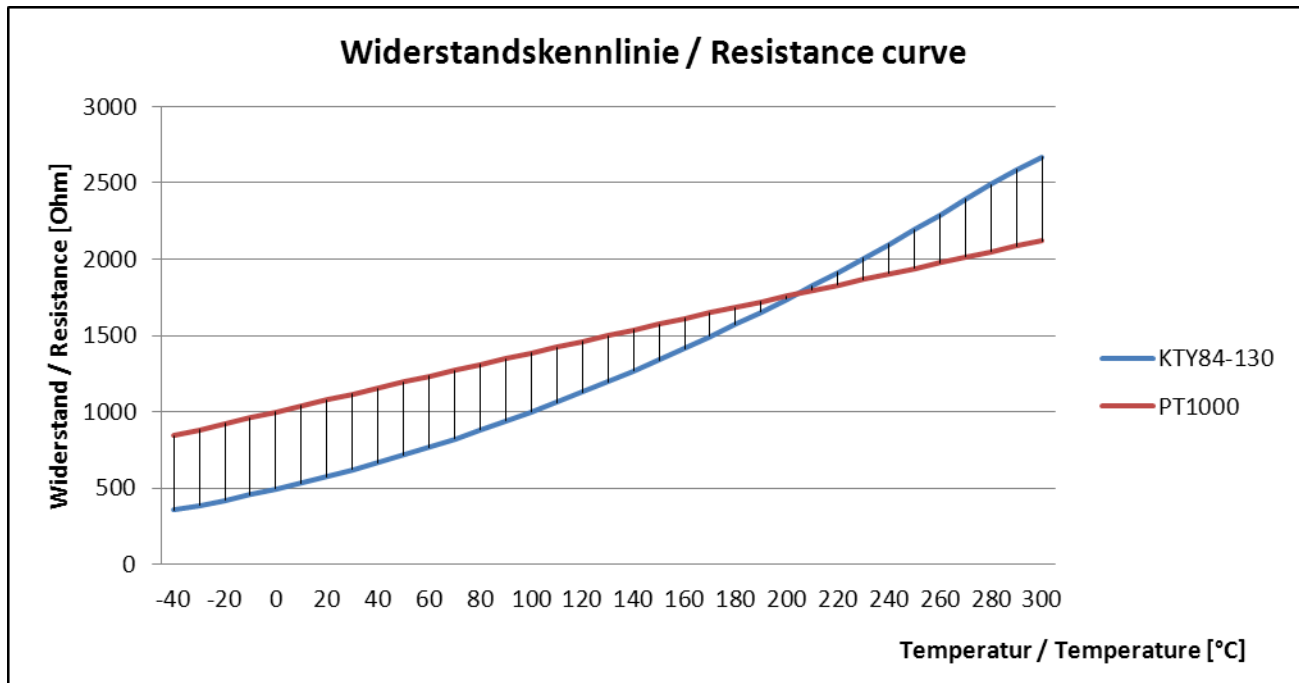


Rotary angle socket for ECN1325/EQN1337 encoder (mating plug cannot be supplied separately)



3.8. Temperature sensor

The temperature sensor is connected via the main connection, Optionally, connection via the encoder box is possible, The respective execution must be marked in the order code,



The motor temperature is continuously monitored using temperature sensor type KTY84-130,
The resistance shown above results, when the sensor is supplied with a measuring current of 2 mA,

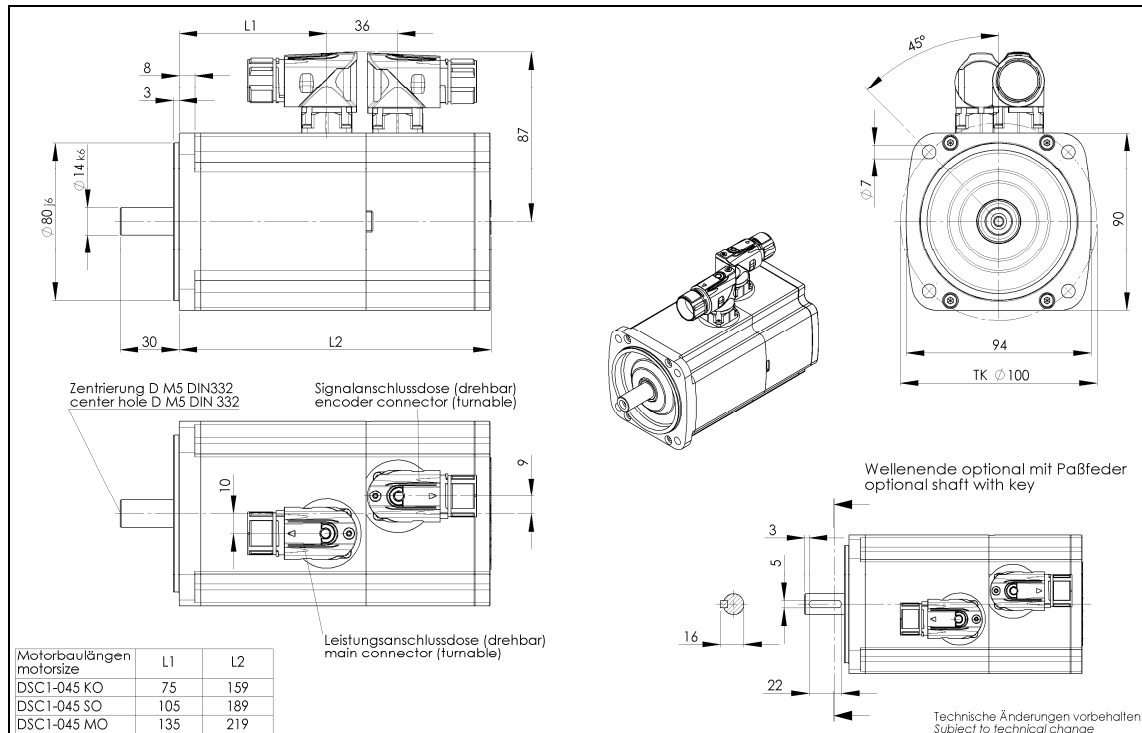
Note: The KTY is a polarized resistor and an electrostatic sensitive device,

Instead of the KTY84-130 the PT1000 can be used, on request

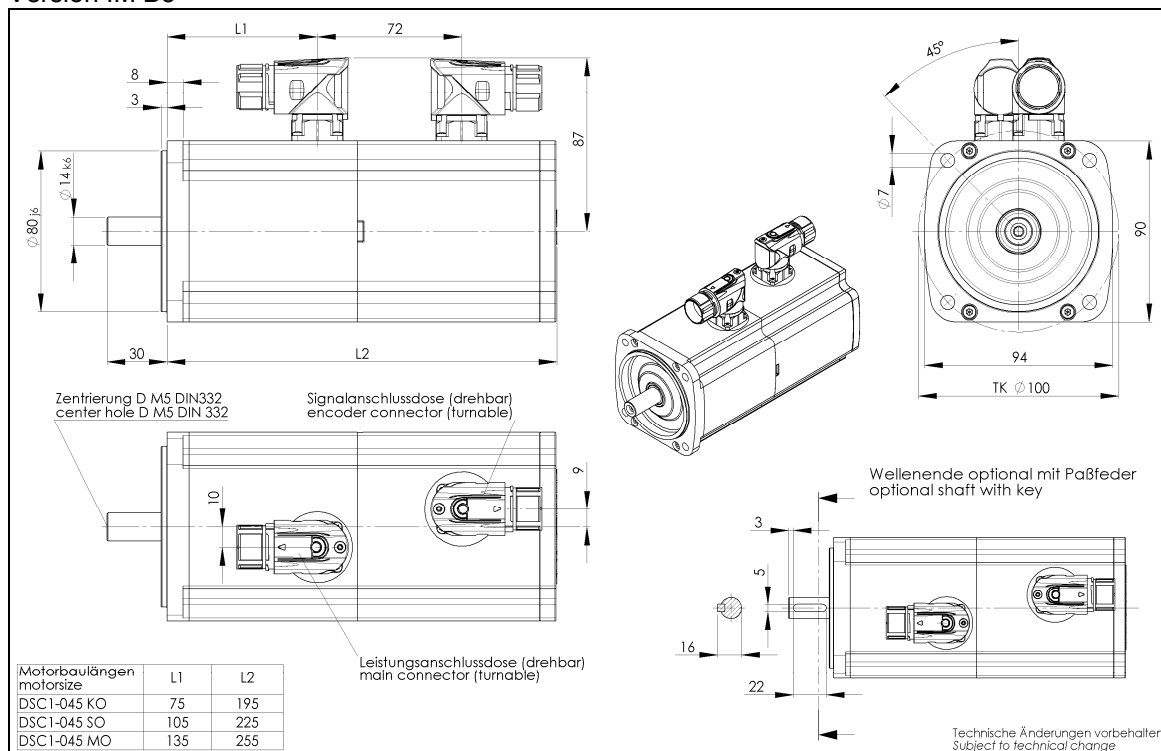
4. Dimension drawings

4.1. Dimension drawings DSC1-045

Dimension drawing DSC1-045....U-....O-PP-....O-000
Version IM B5

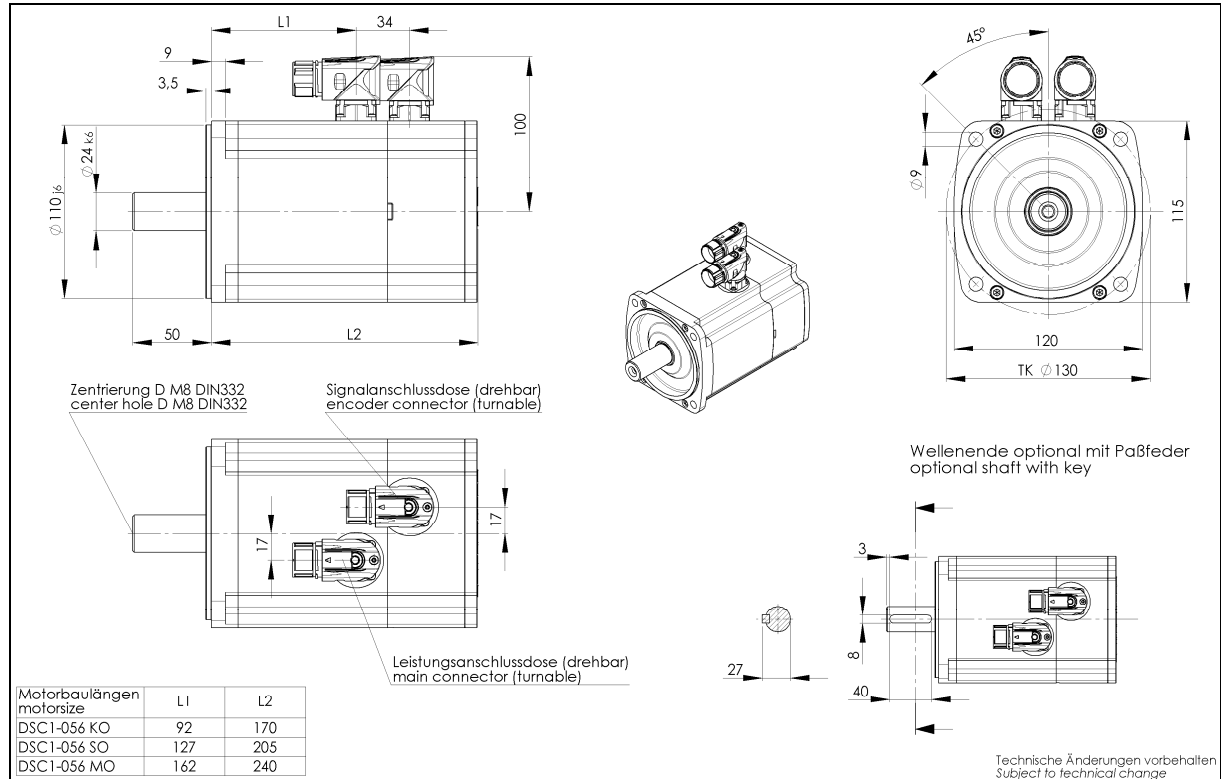


Dimension drawing DSC1-045....U-....B-PP-....O-000
Version IM B5

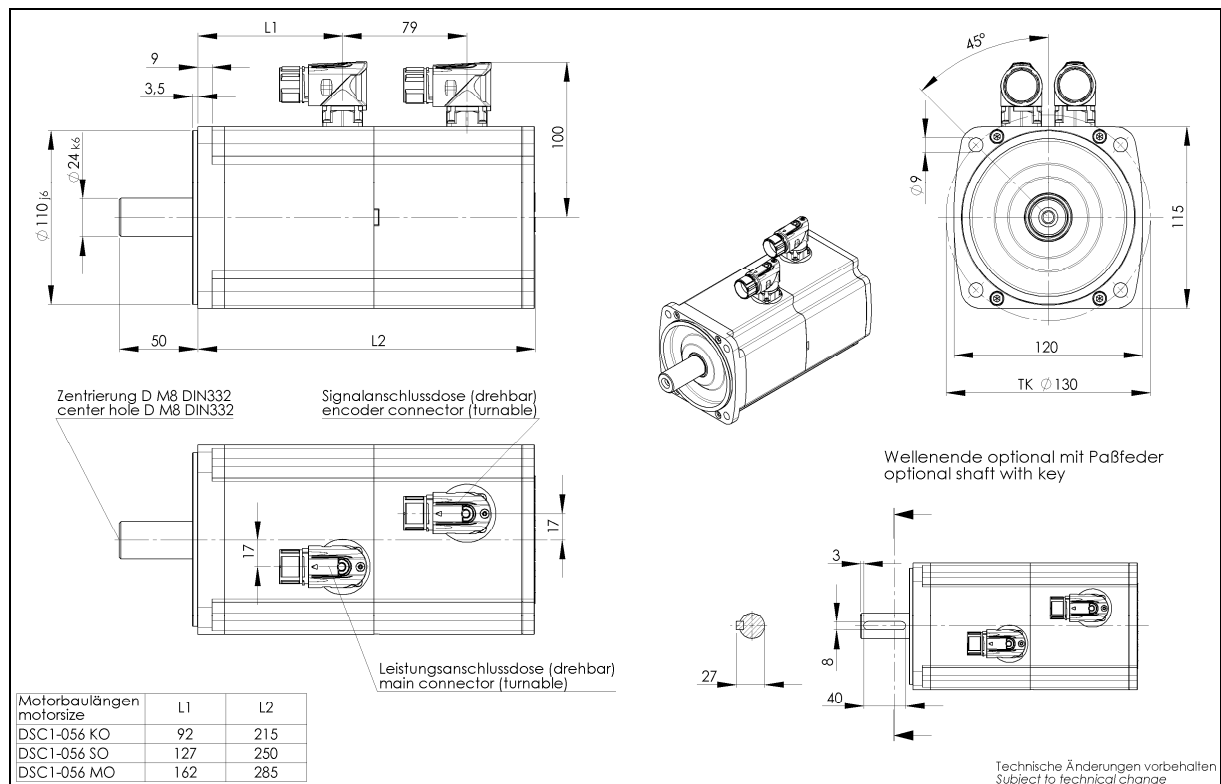


4.2. Dimension drawings DSC1-056

Dimension drawing DSC1-056....U-....O-PP-....O-000
Version IM B5

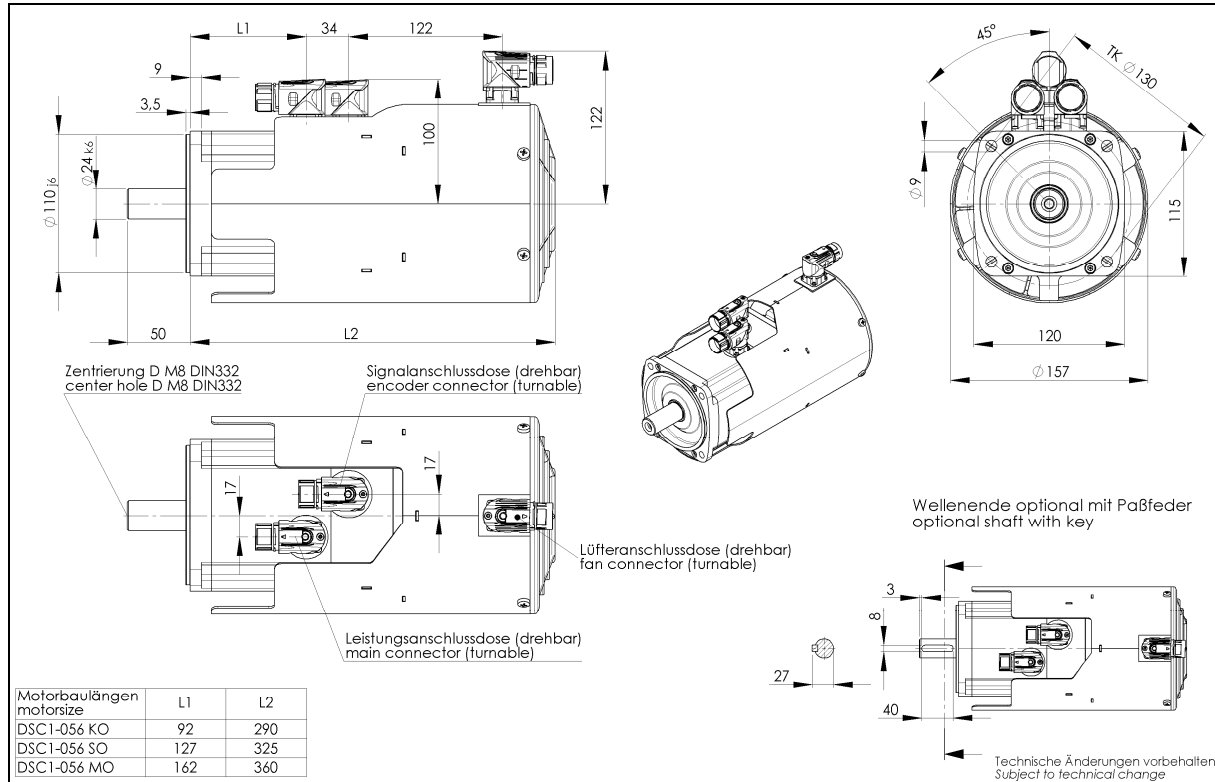


Dimension drawing DSC1-056....U-....B-PP-....O-000
Version IM B5



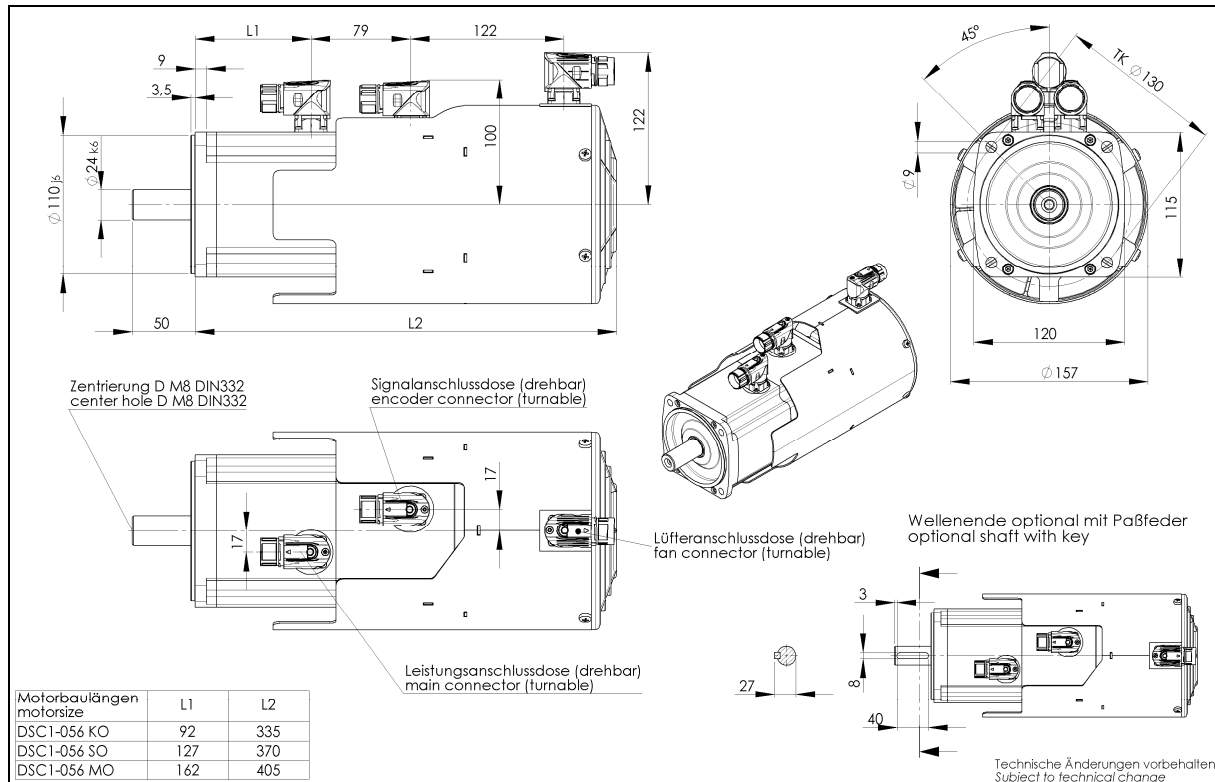
Dimension drawing DSC1-056....O-....O..PP-...-O-000

Version IM B5



Dimension drawing DSC1-056....O-....B-..PP-...-O-000

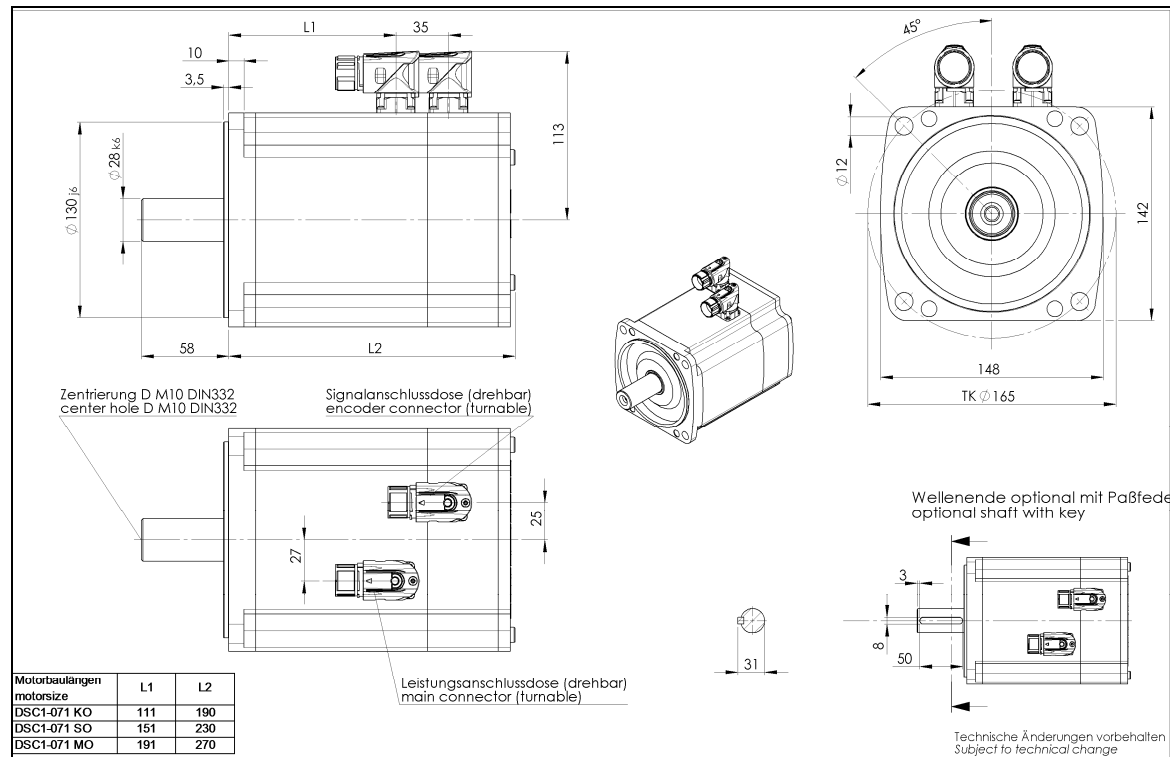
Version IM B5



4.3. Dimension drawings DSC1-071

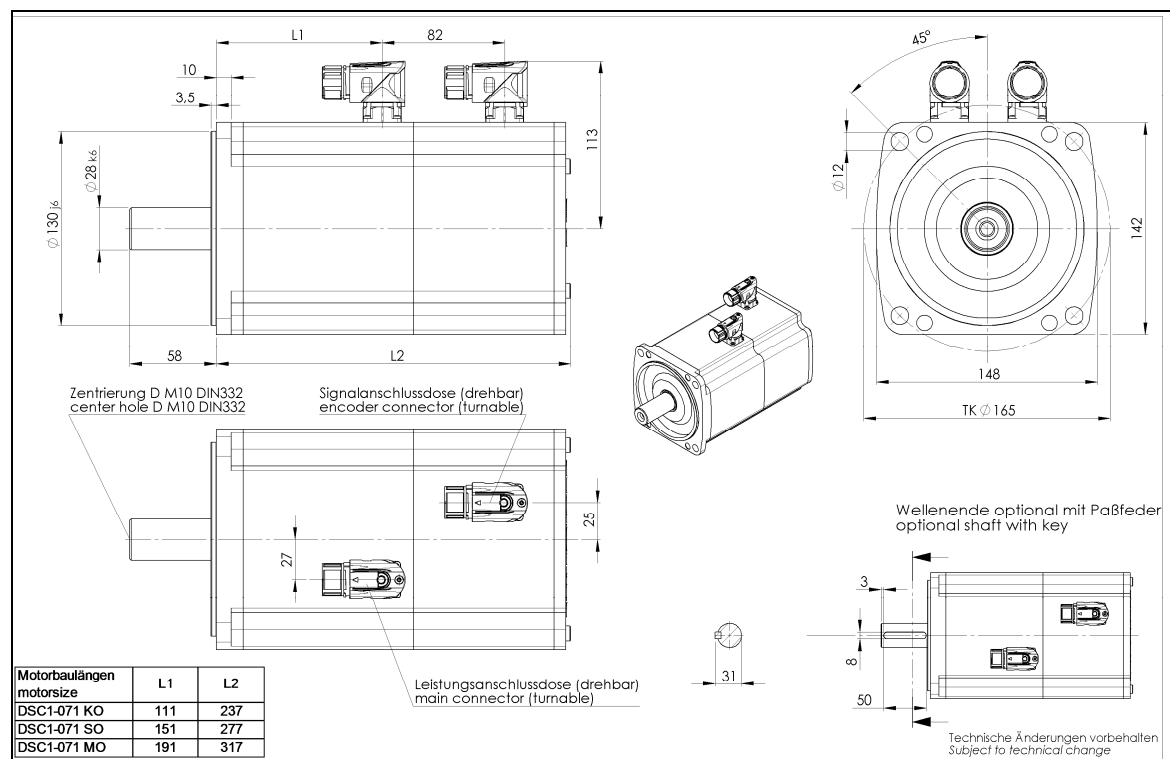
Dimension drawing DSC1-071....U-....O.-PP-....O-000

Version IM B5



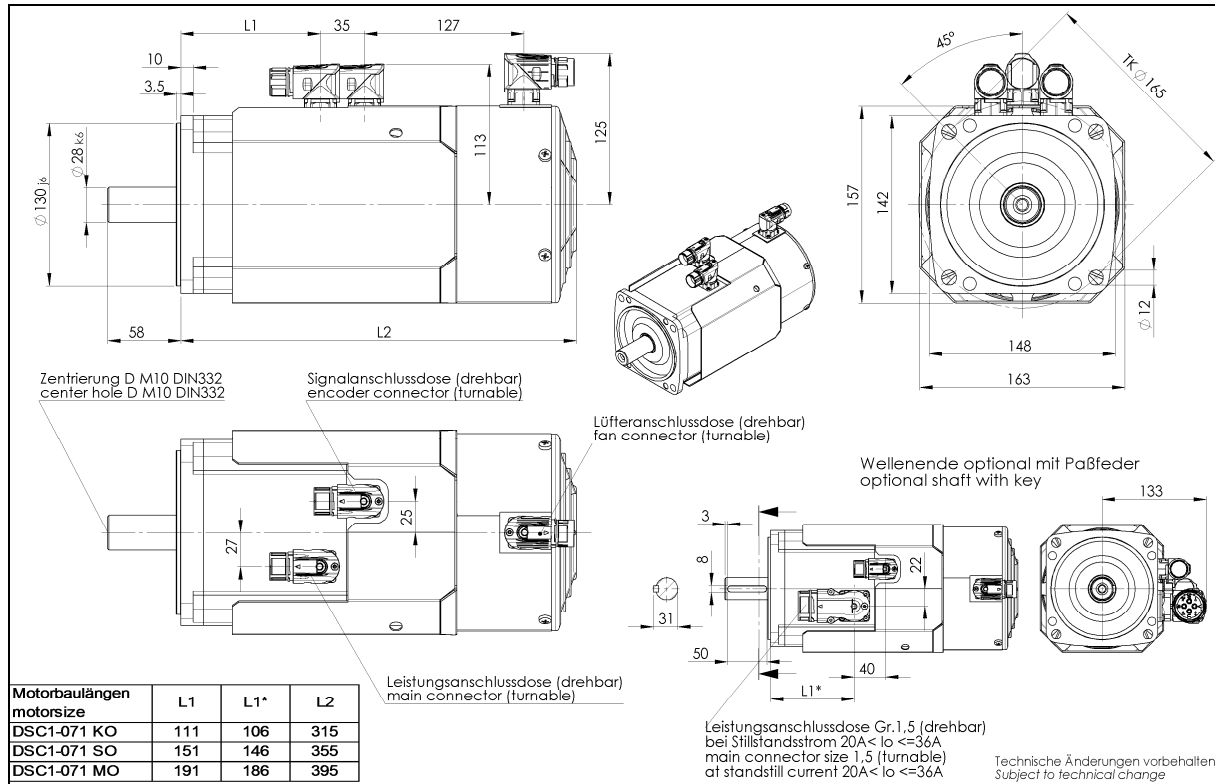
Dimension drawing DSC1-071....U-....B.-PP-....O-000

Version IM B5



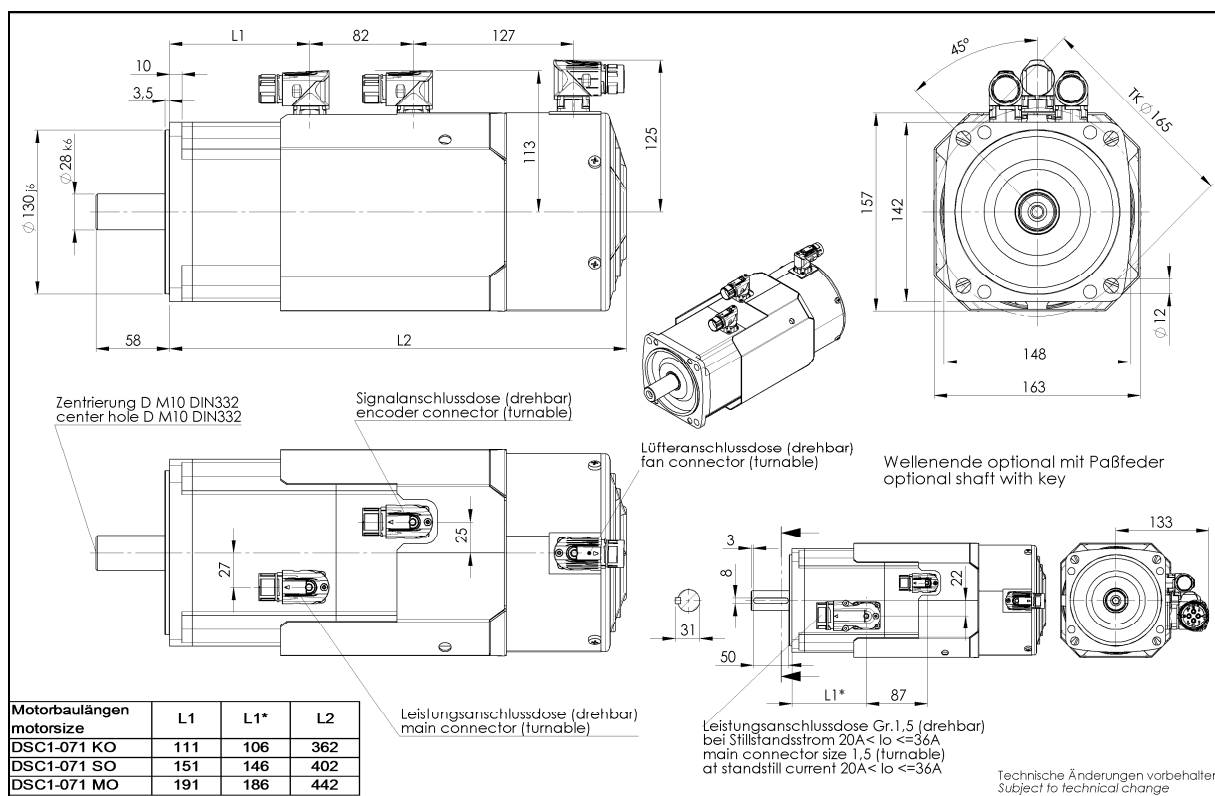
Dimension drawing DSC1-071....O-....O..PP-...O-000

Version IM B5



Dimension drawing DSC1-071....O-....B..PP-...O-000

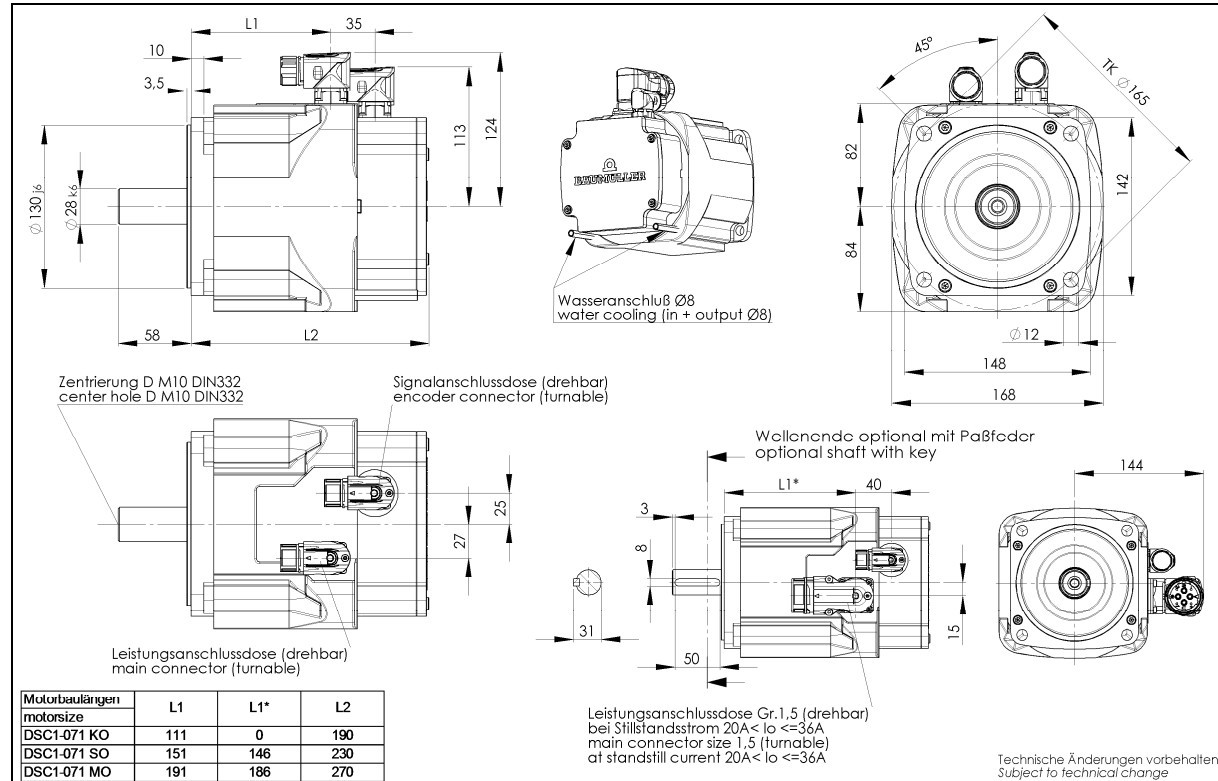
Version IM B5



Three-phase synchronous motors DSC1-045-100

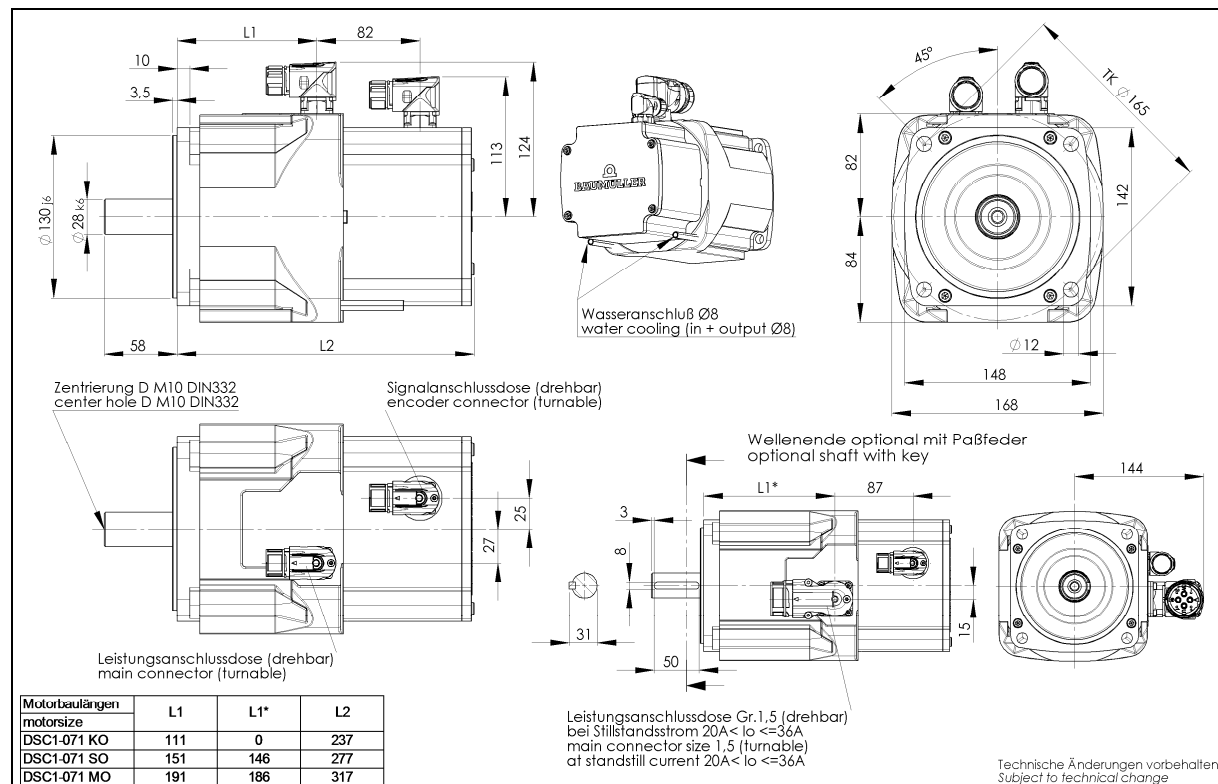
Dimension drawing DSC1-071....W-...-O-PP-...-O-000

Version IM B5



Dimension drawing DSC1-071....W-...-B-PP-...-O-000

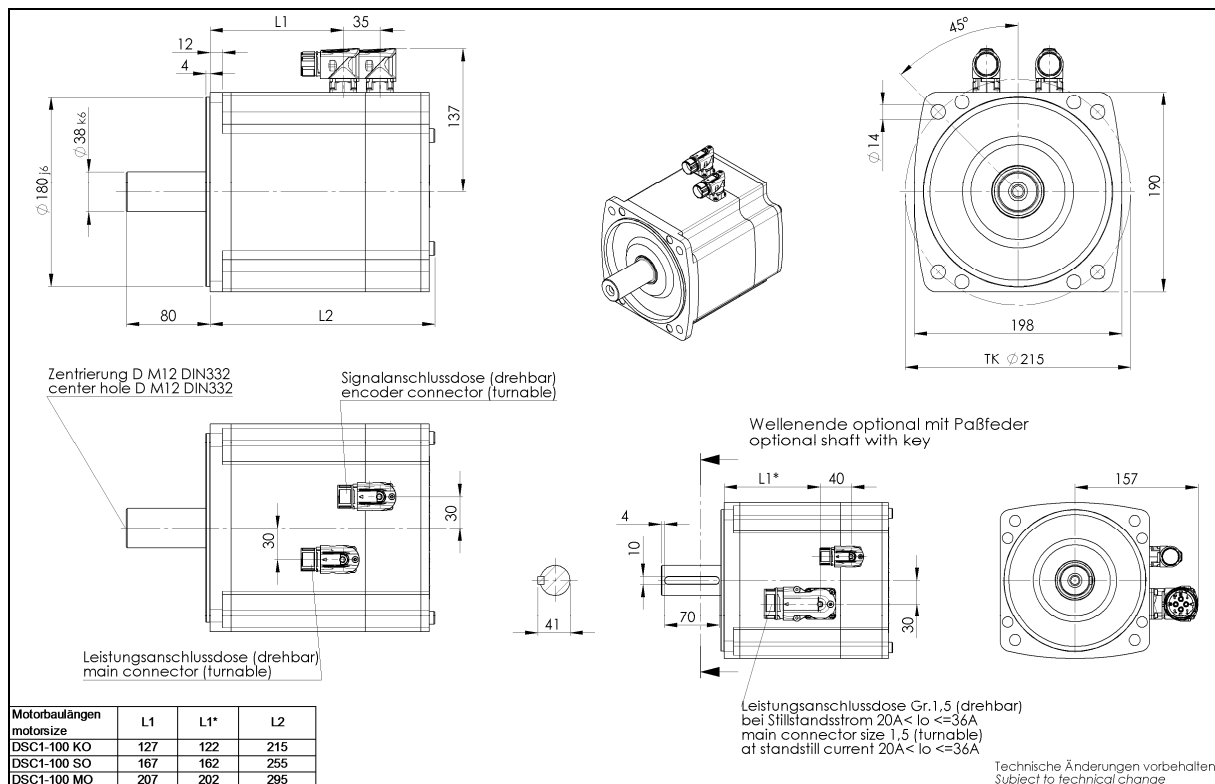
Version IM B5



4.4. Dimension drawings DSC1-100

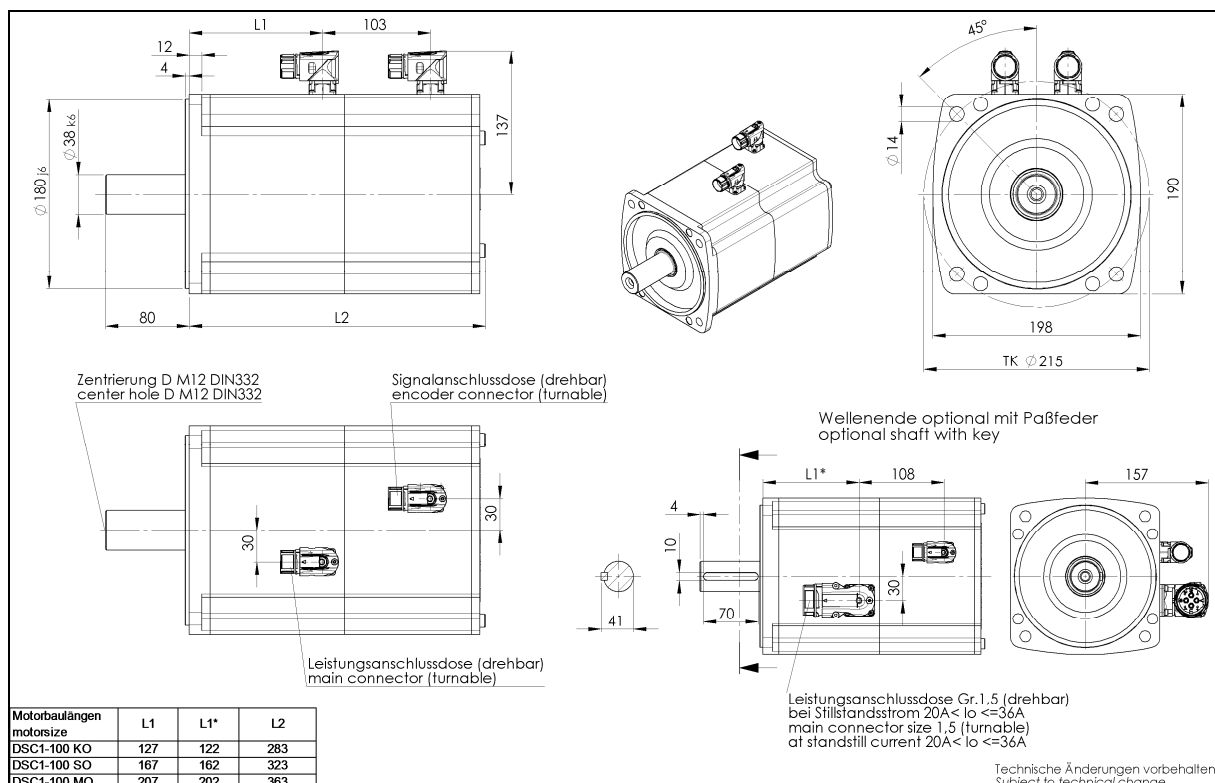
Dimension drawing DSC1-100....U-....O-PP-...O-000

Version IM B5



Dimension drawing DSC1-100....U-....B-PP-...O-000

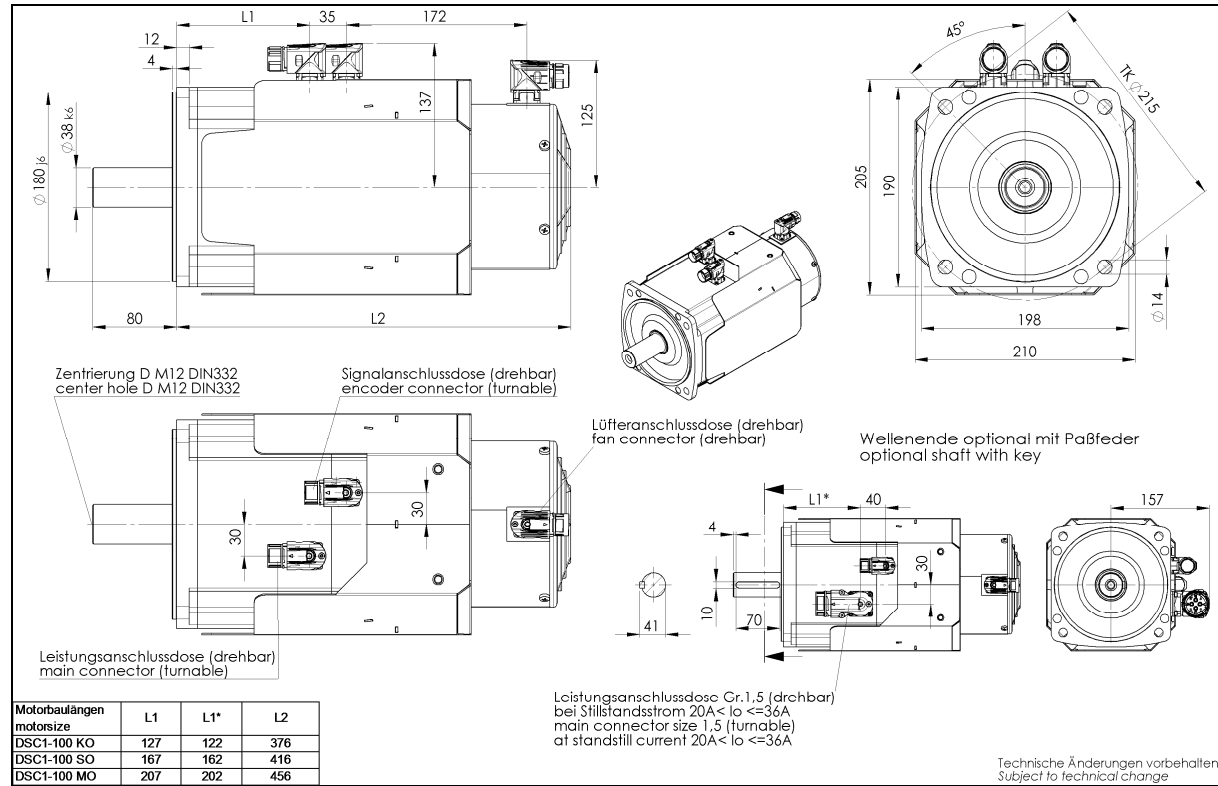
Version IM B5



Three-phase synchronous motors DSC1-045-100

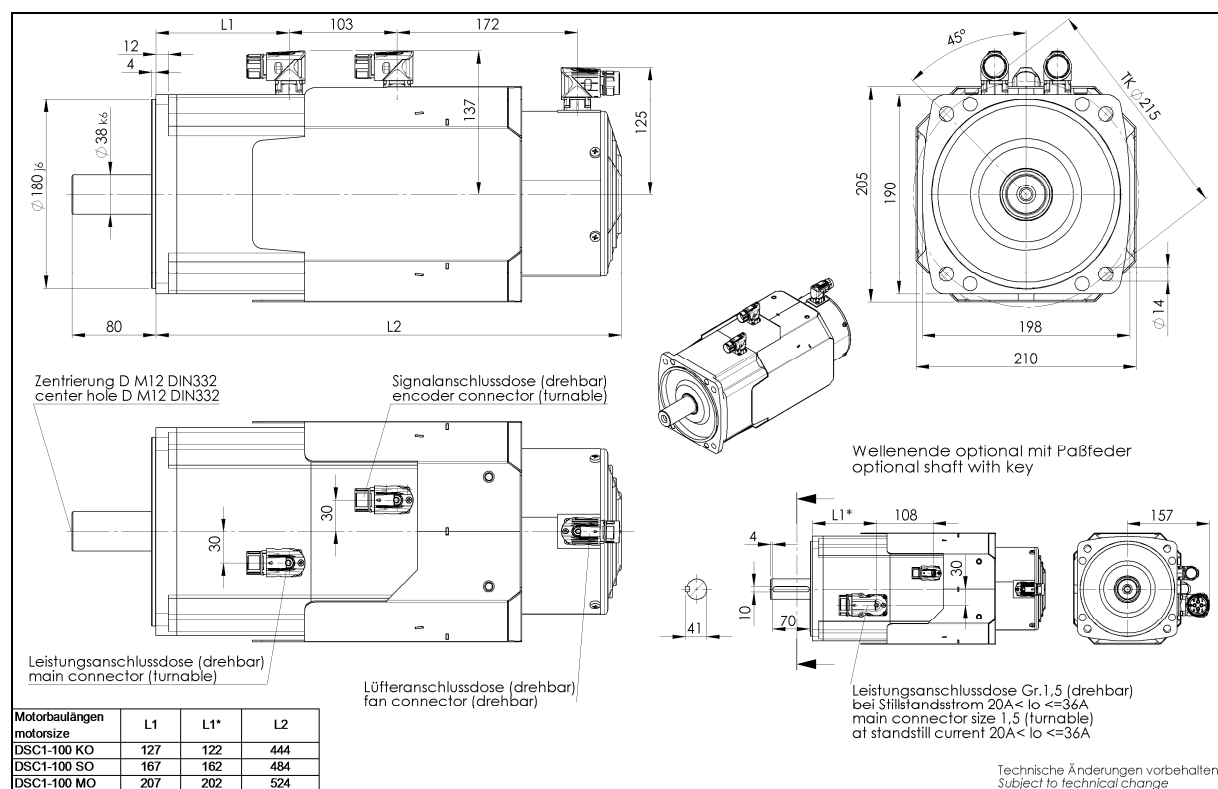
Dimension drawing DSC1-100....O-....O..PP-...O-000

Version IM B5



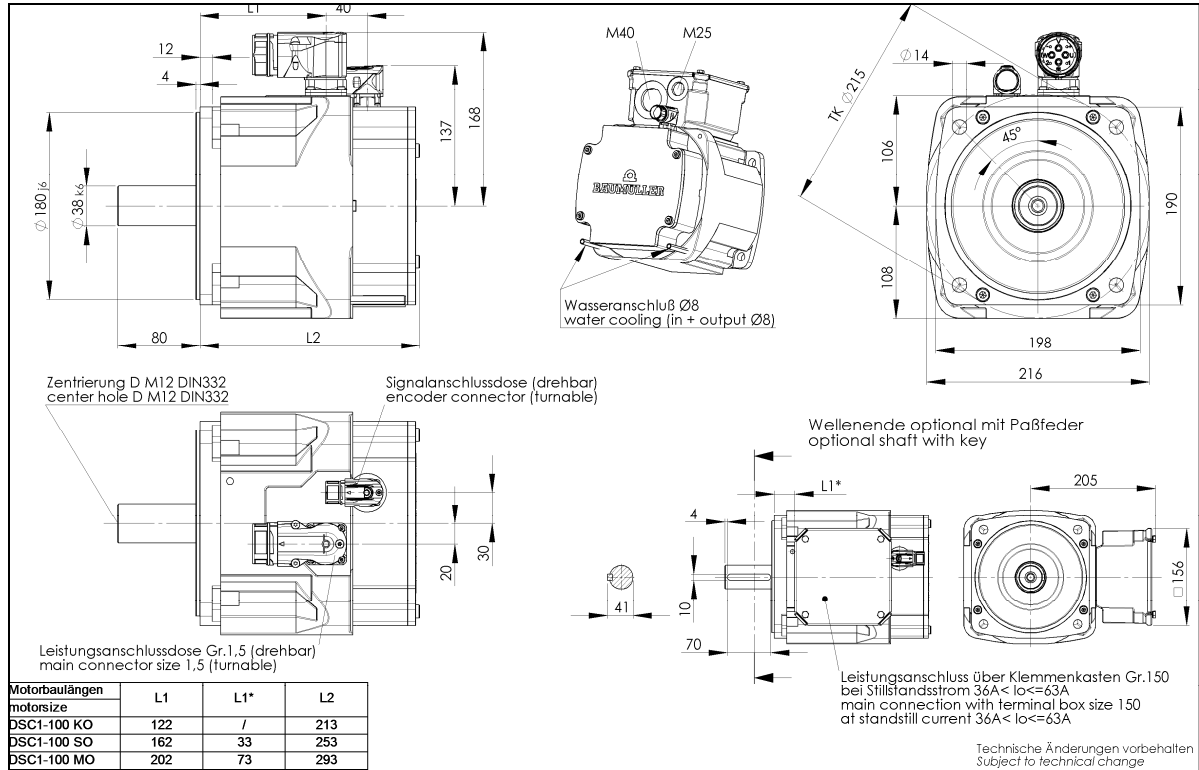
Dimension drawing DSC1-100....O-....B..PP-...O-000

Version IM B5



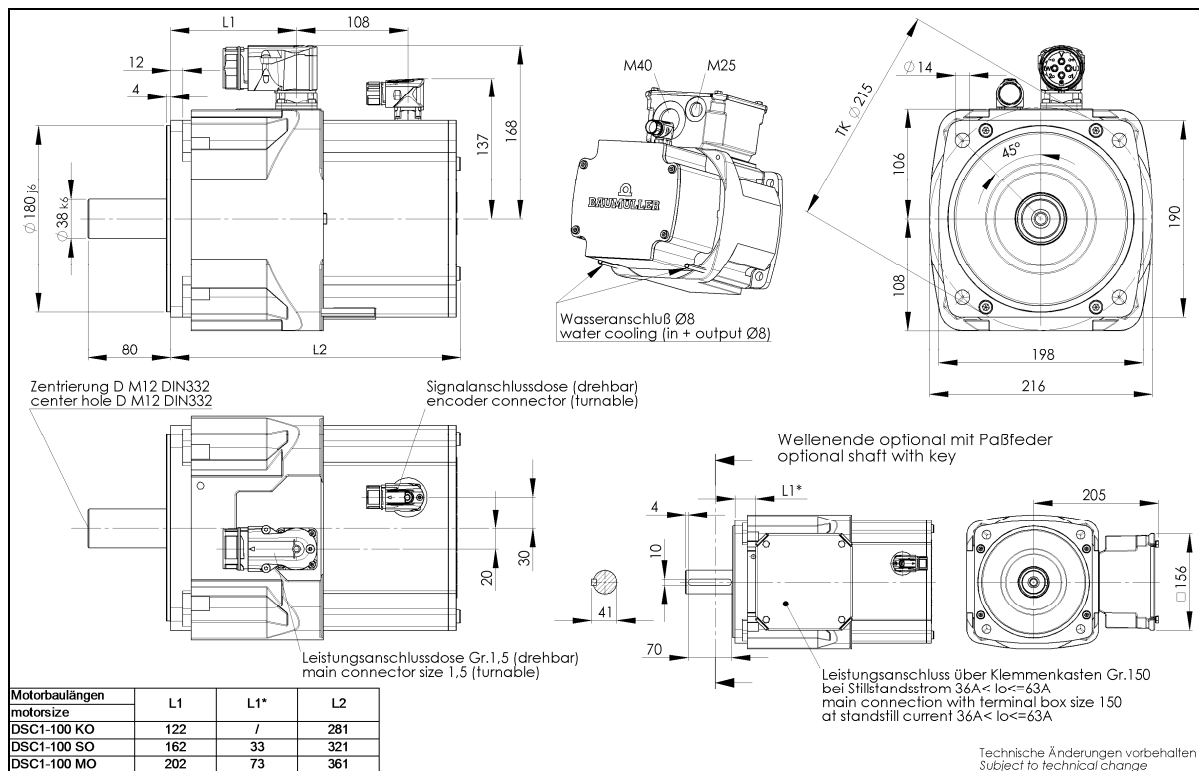
Dimension drawing DSC1-100....W-...-O-..P-..-O-000

Version IM B5



Dimension drawing DSC1-100....W-...-B-..P-..-O-000

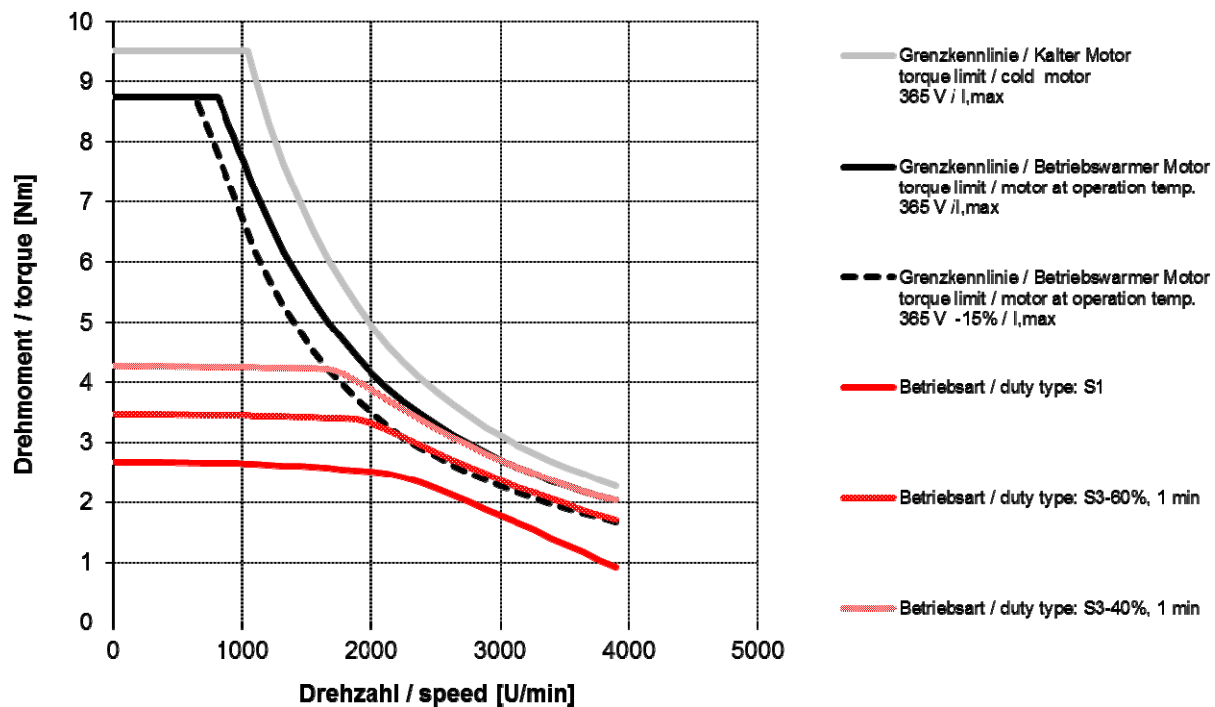
Version IM B5



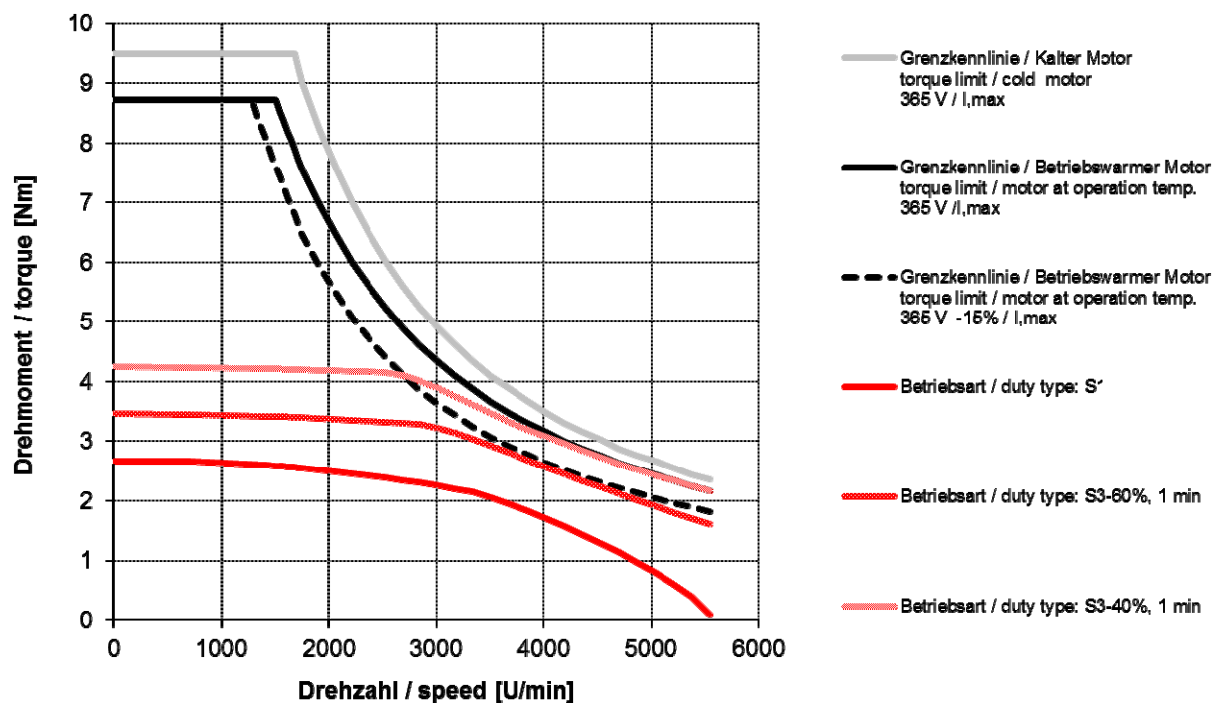
5. Motor characteristic curves

5.1. Characteristic curves DSC1-045

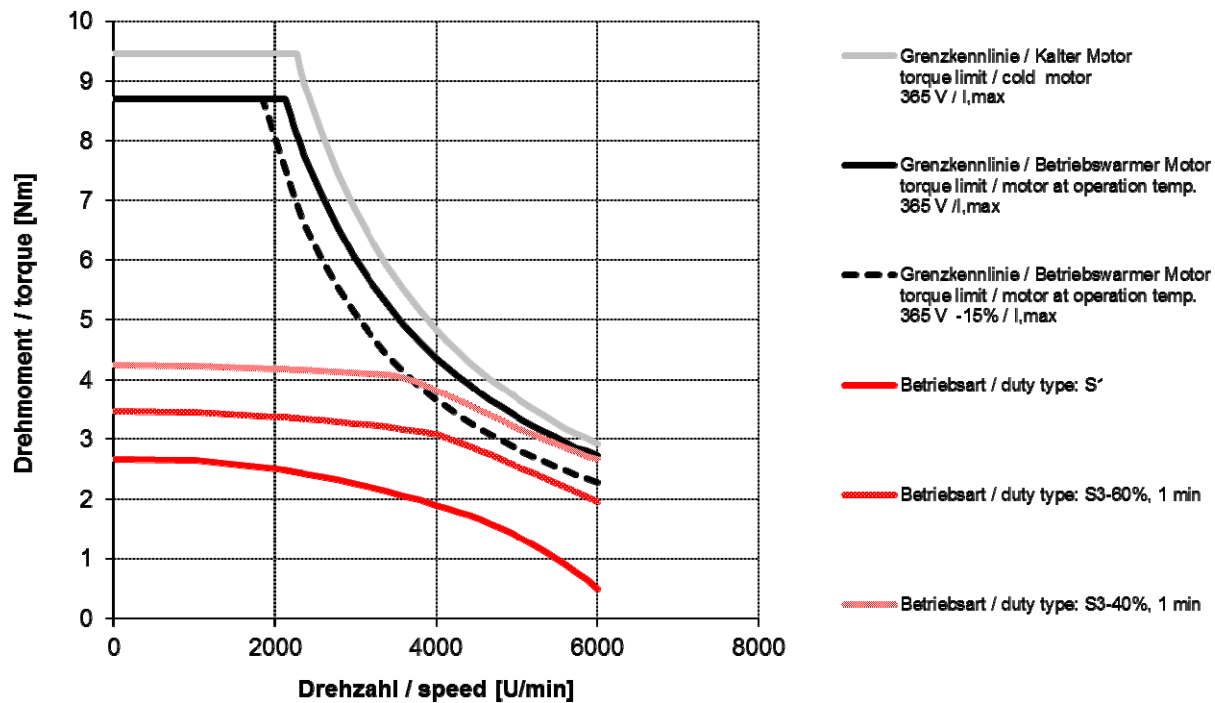
DSC1-045KO64U-20-54



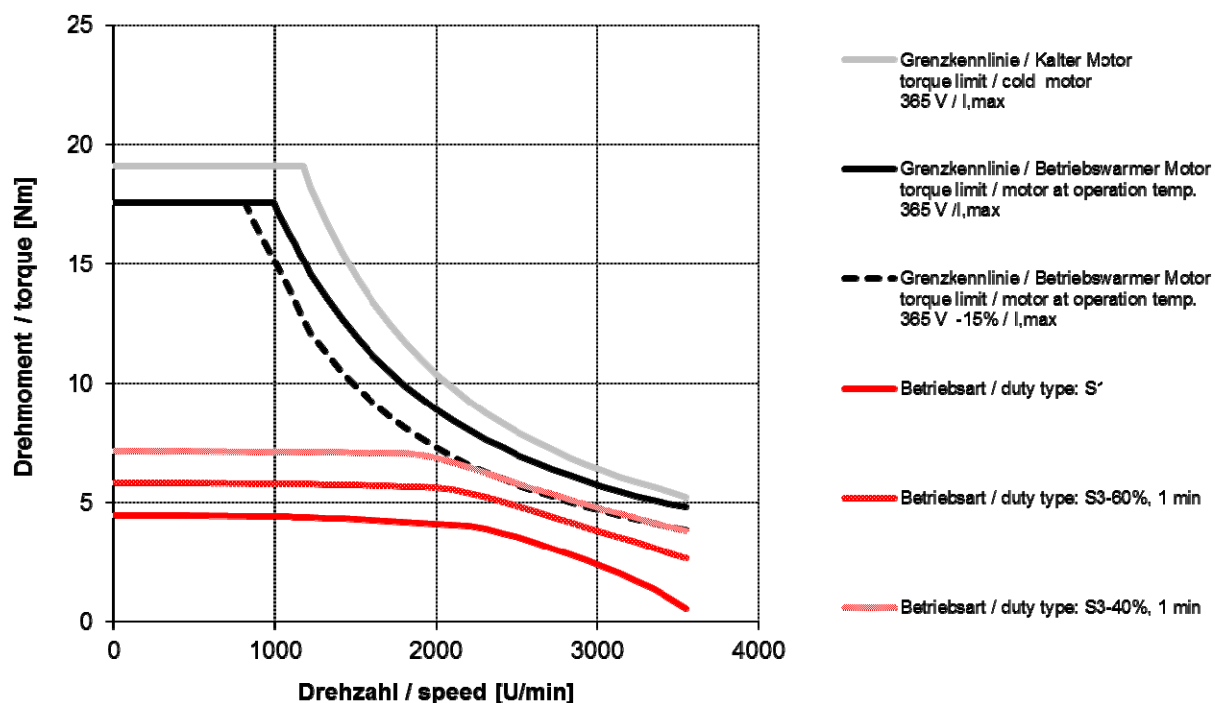
DSC1-045KO64U-30-54



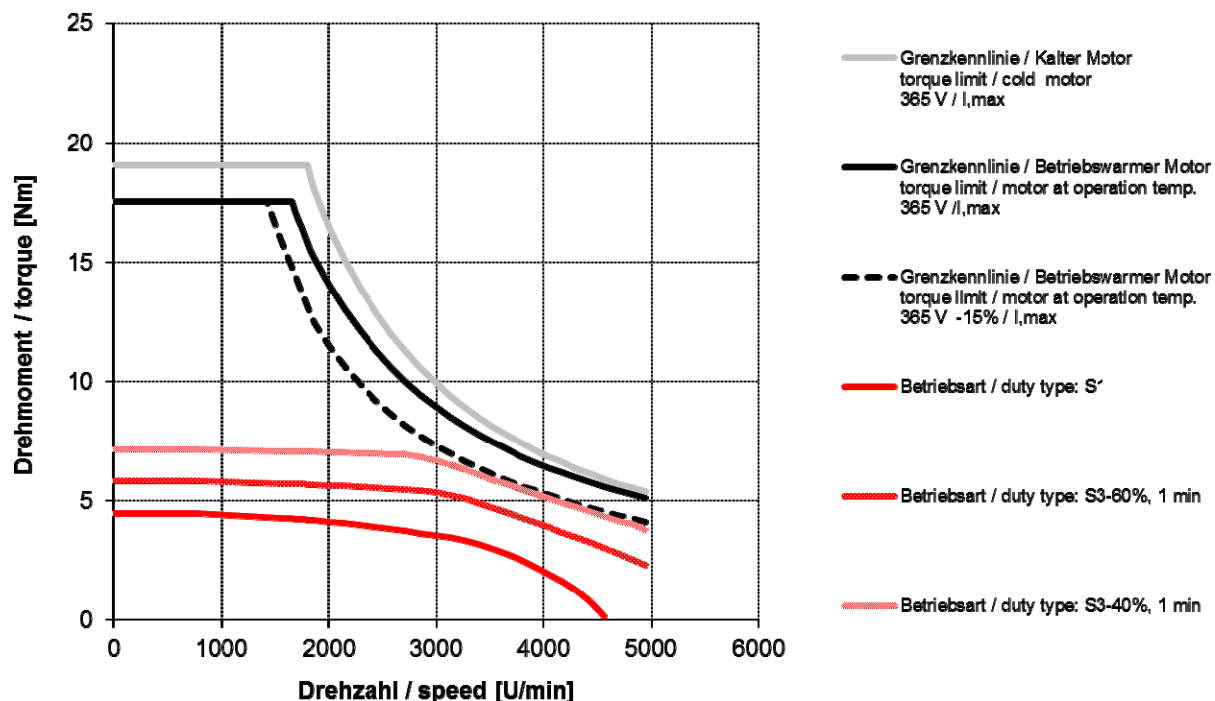
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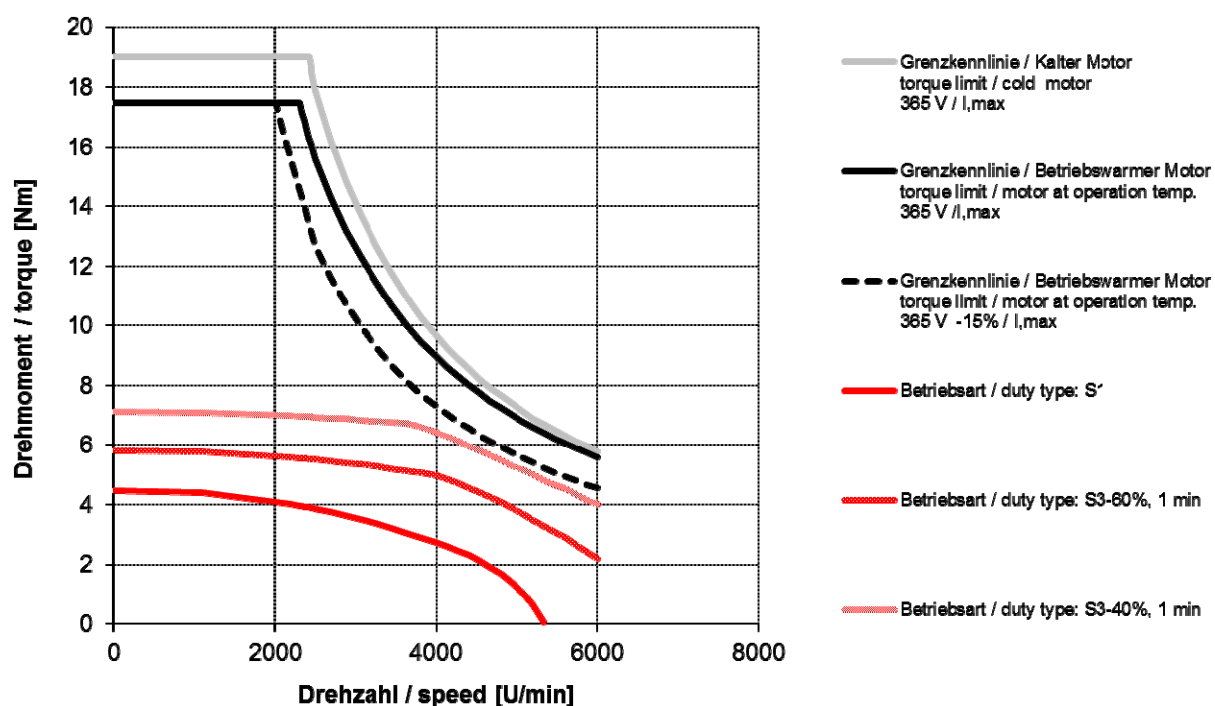
DSC1-045SO64U-20-54



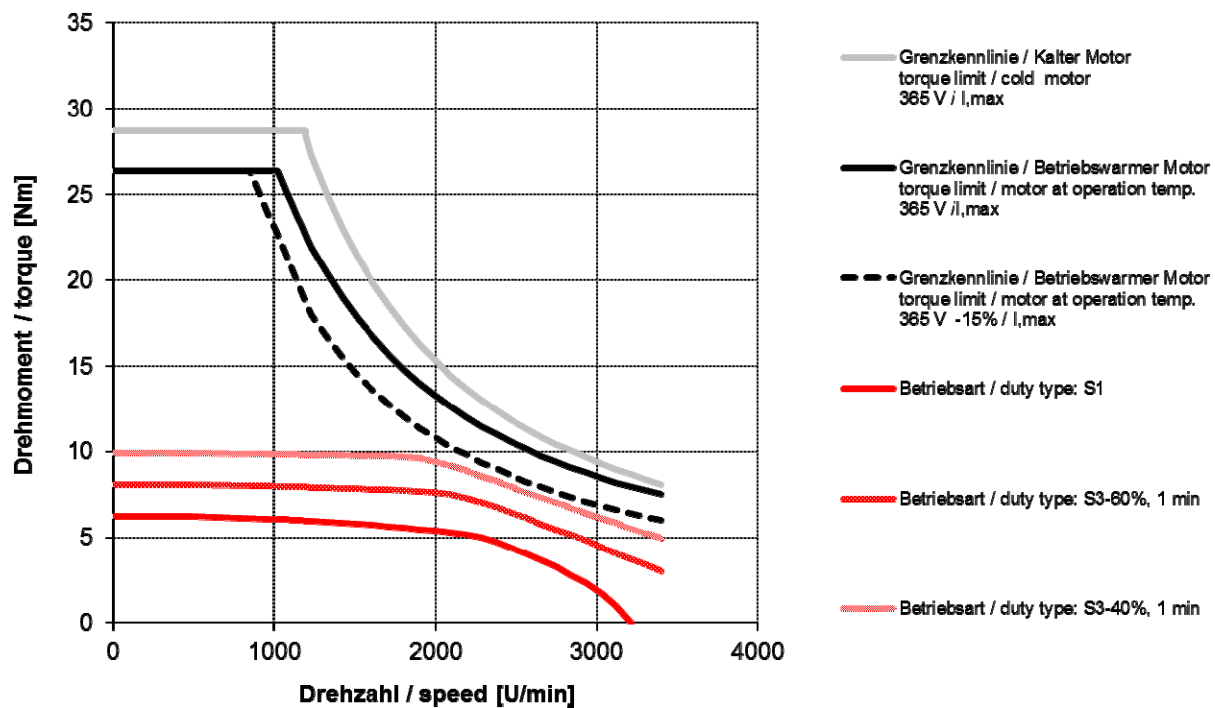
DSC1-045SO64U-30-54



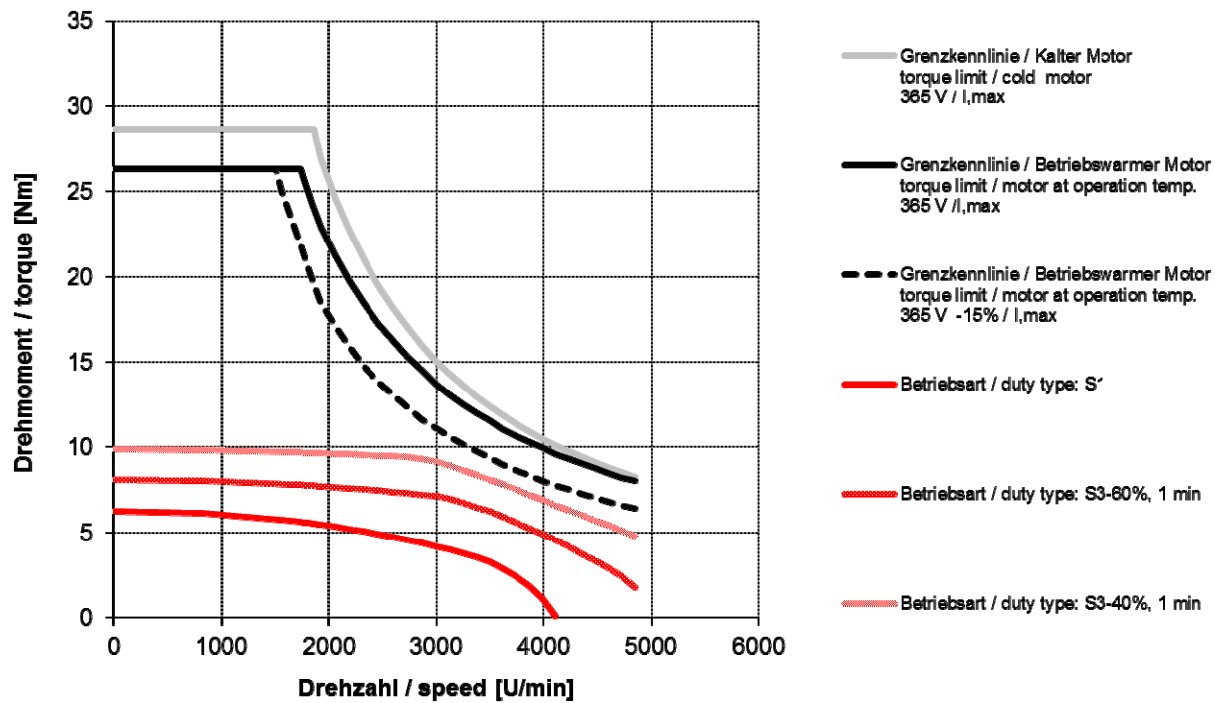
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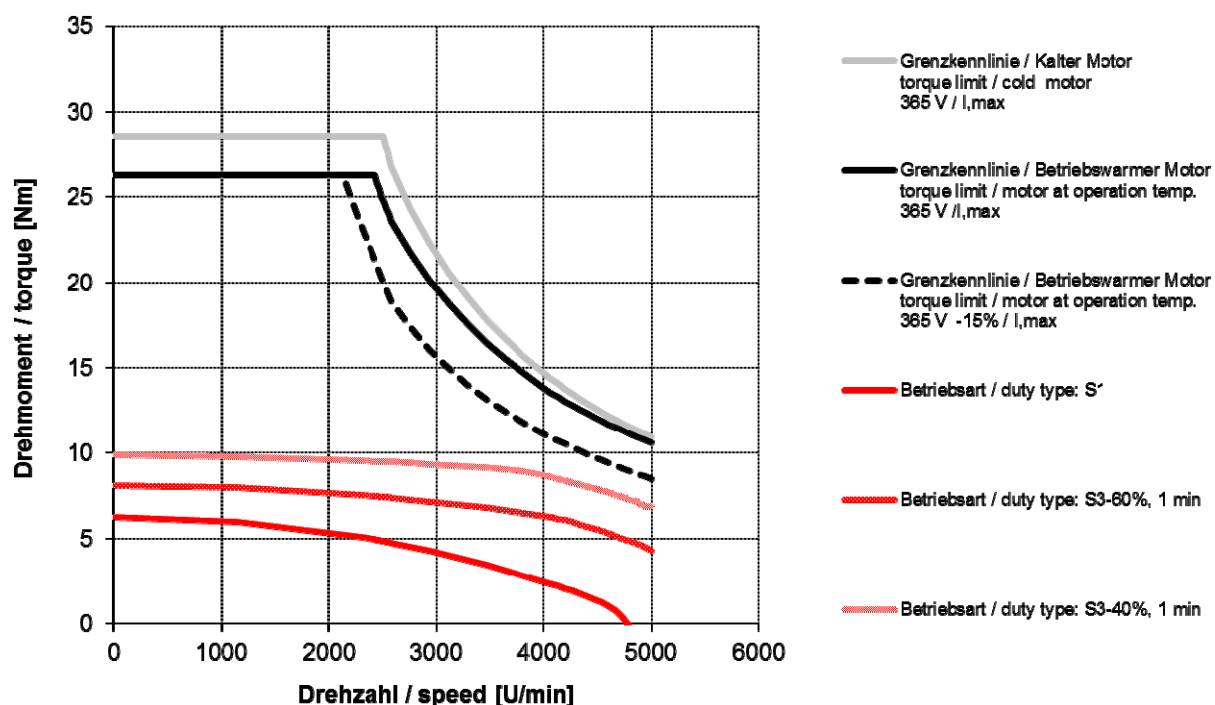
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DSC1-045MO64U-30-54



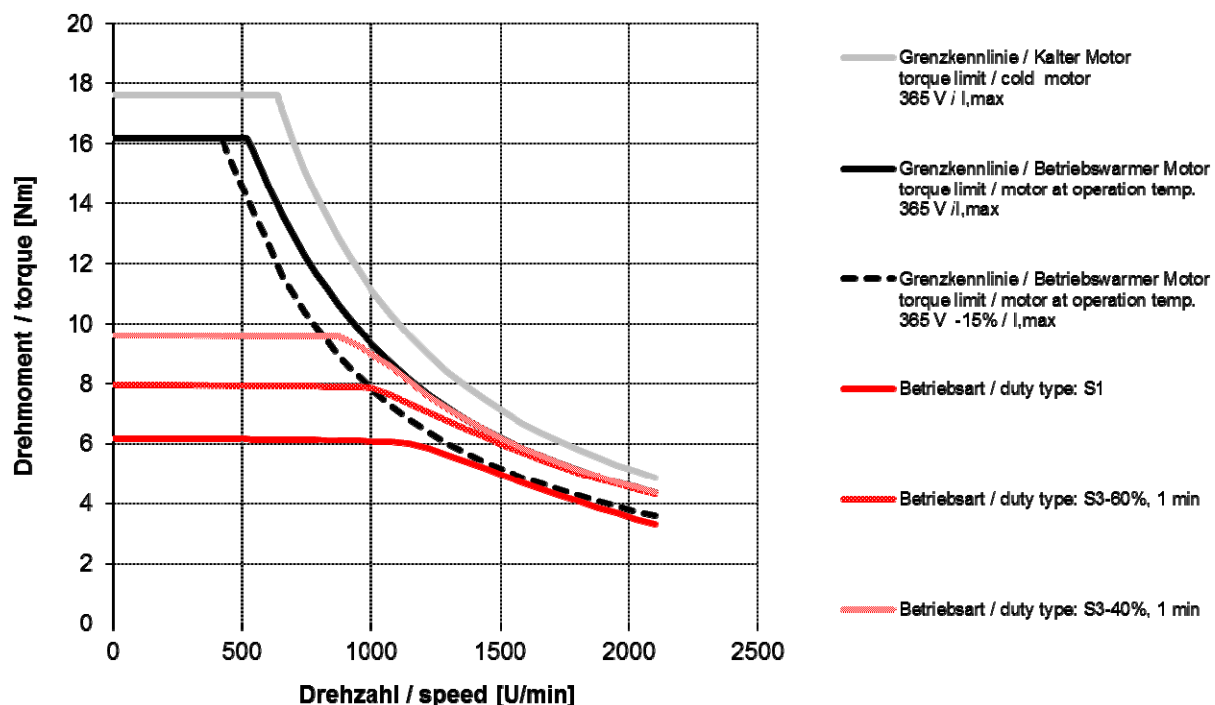
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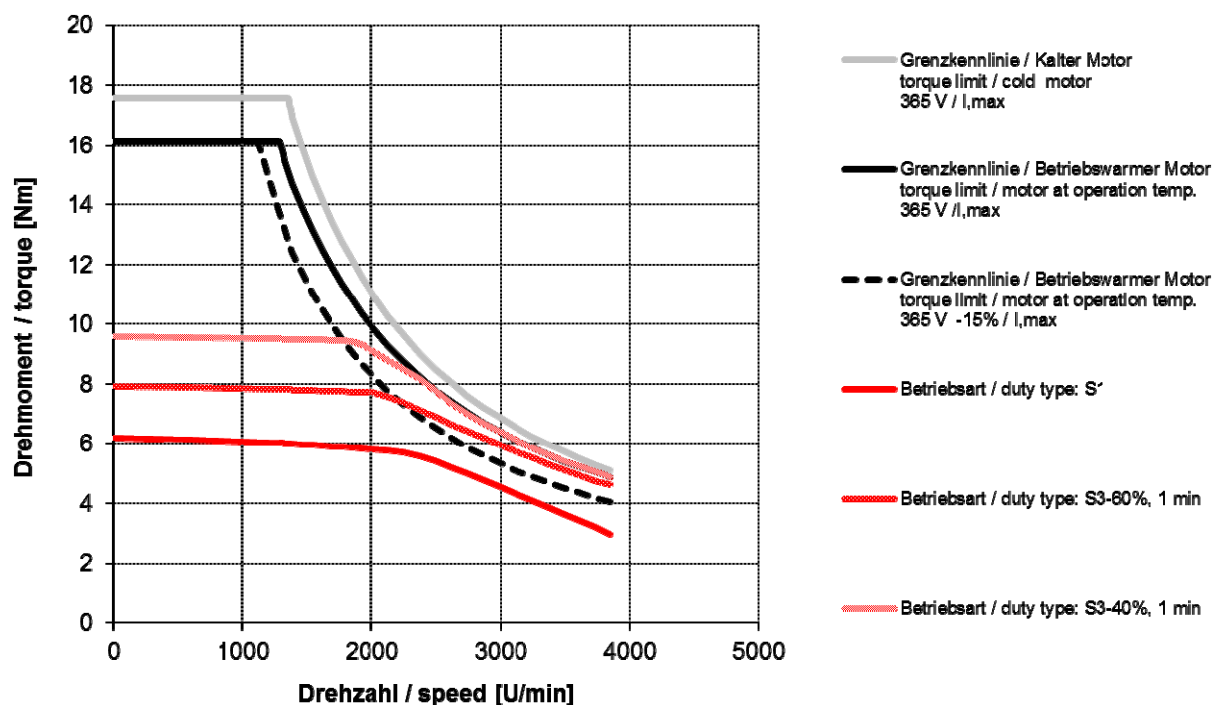
5.2. Characteristic curves DSC1-056

5.2.1. DSC1-056..64U..

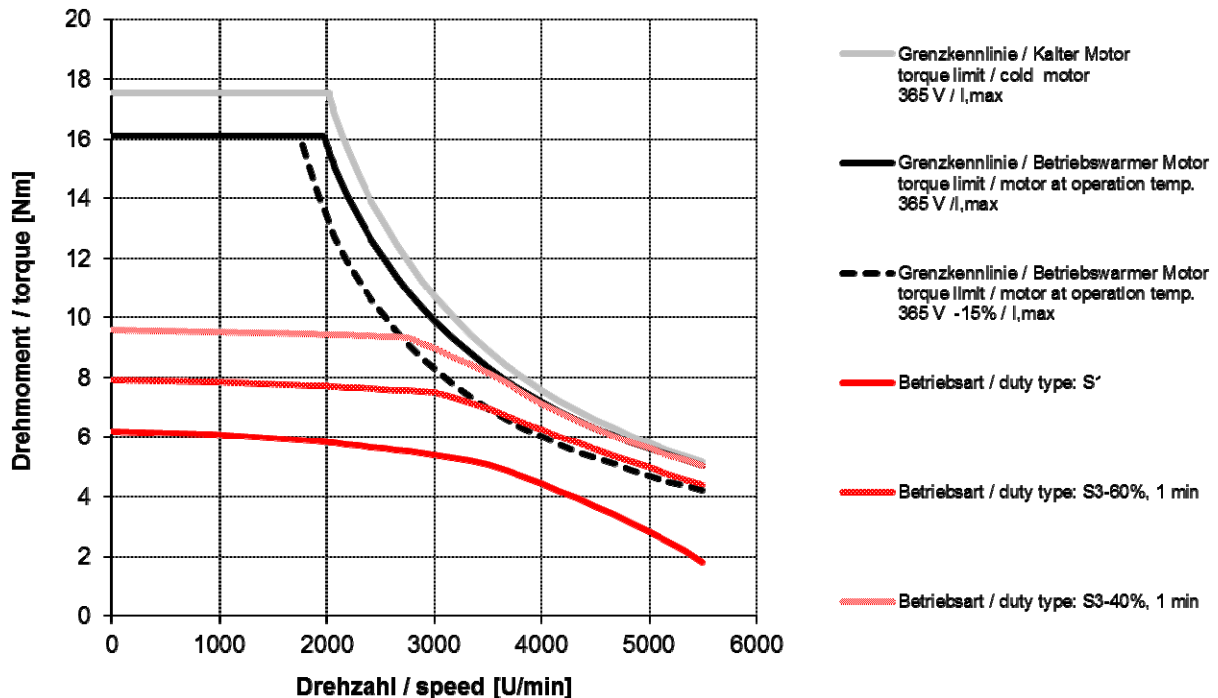
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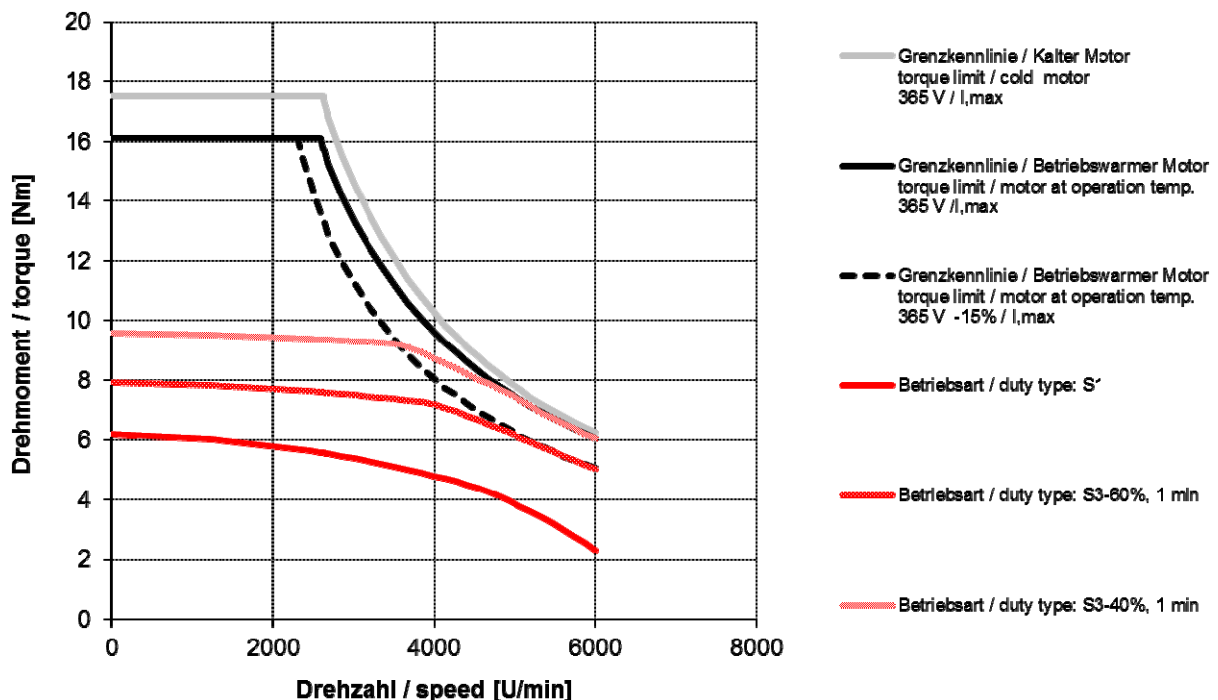
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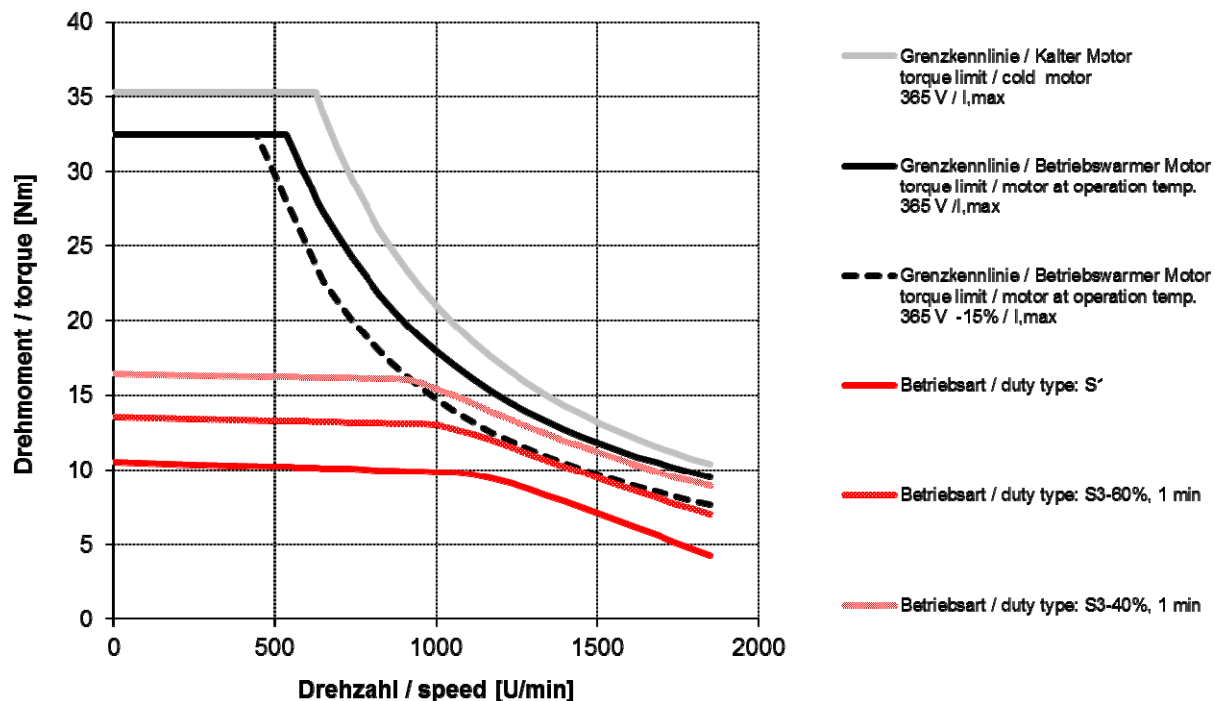
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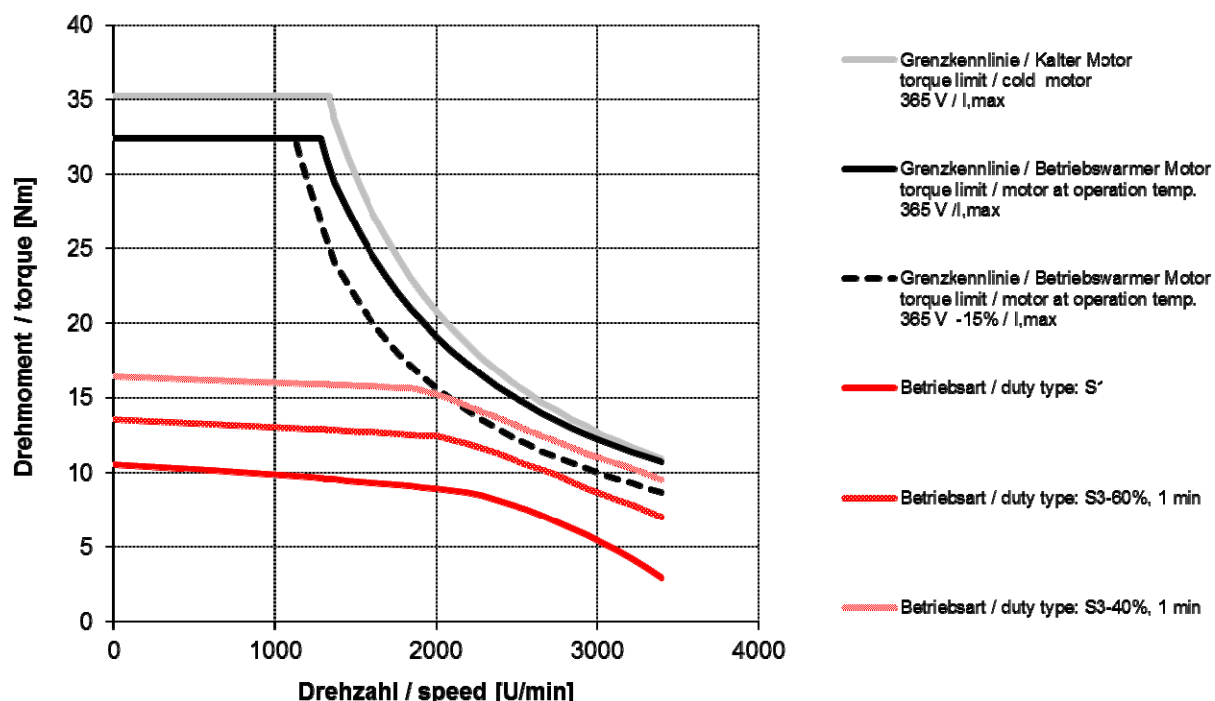
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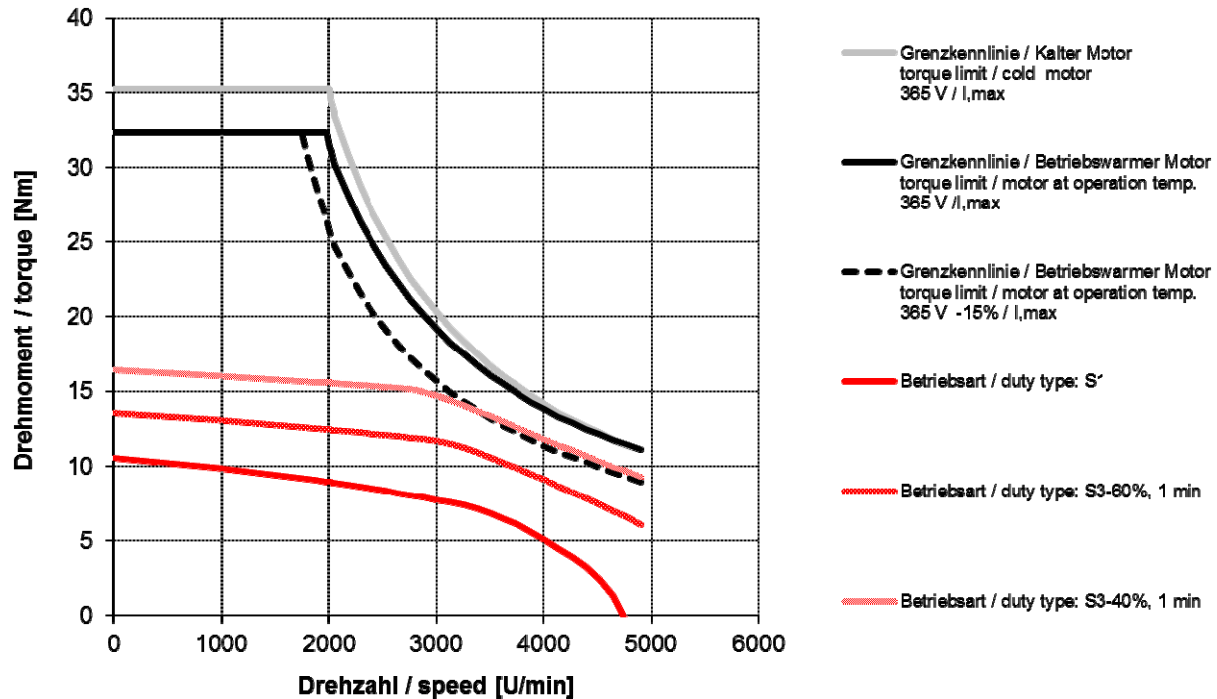
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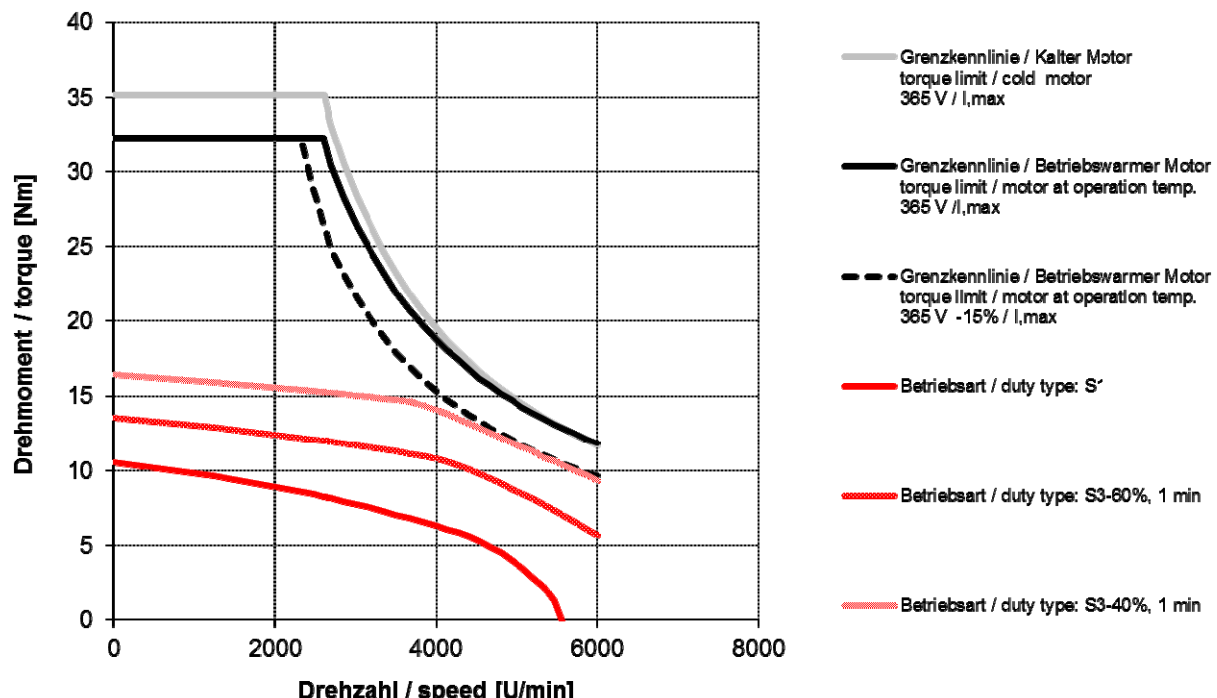
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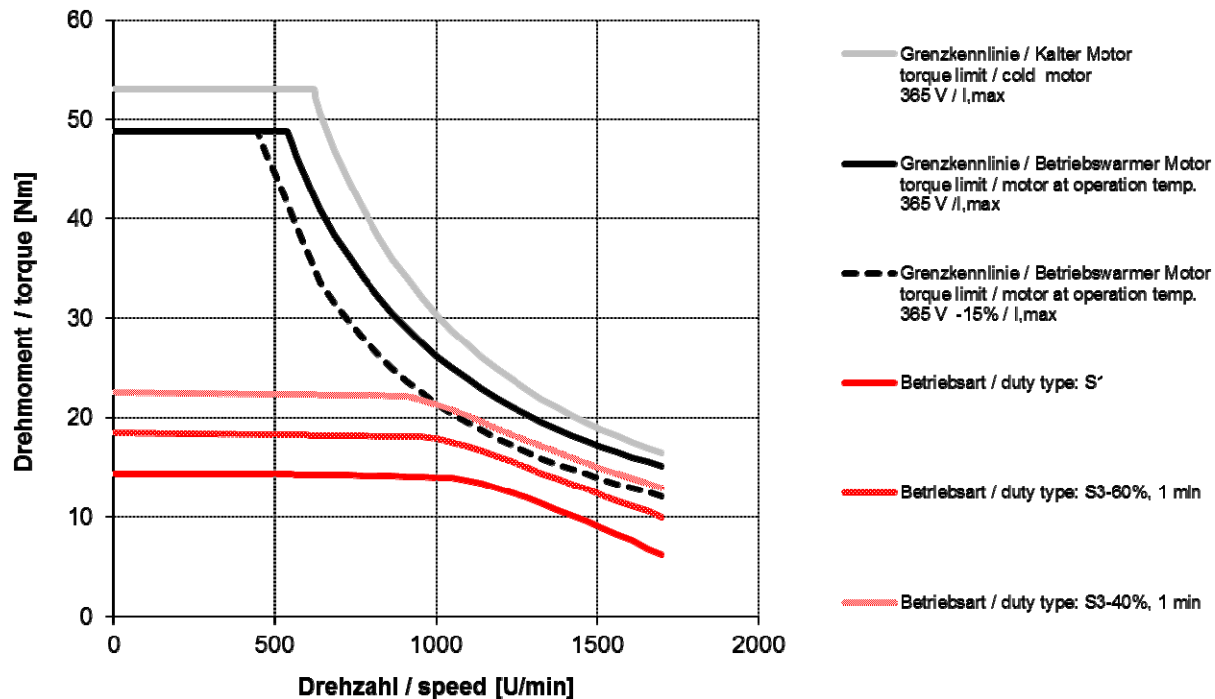
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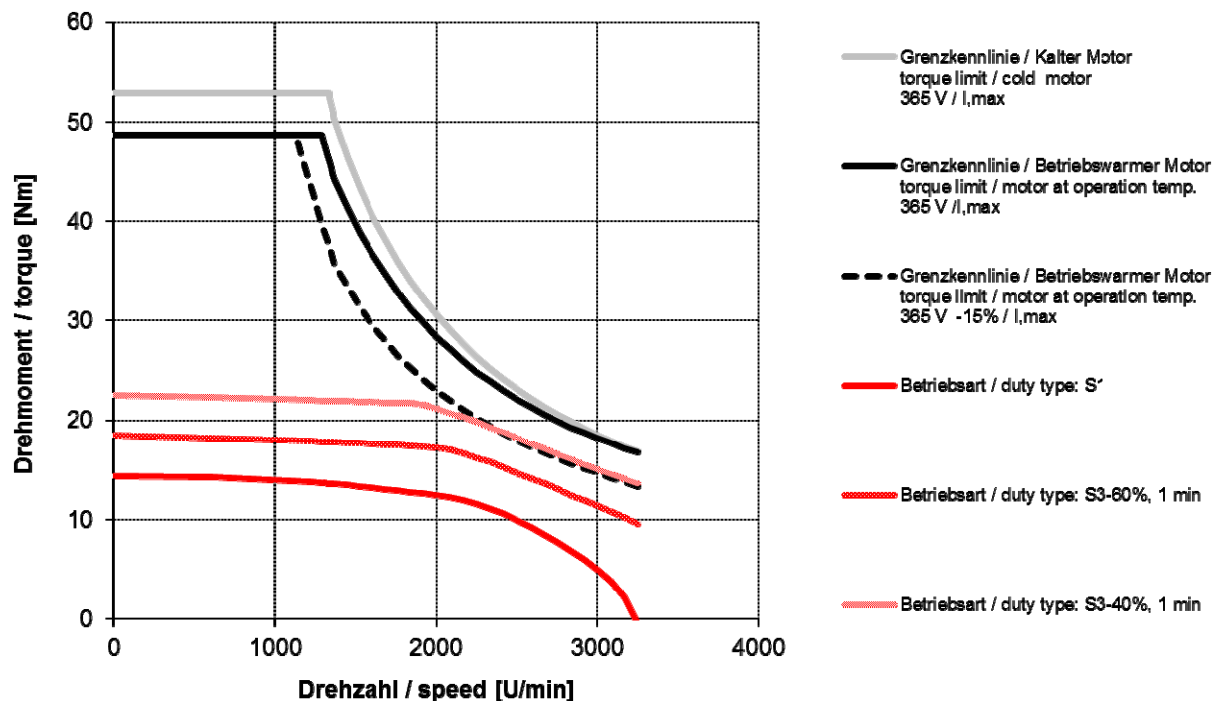
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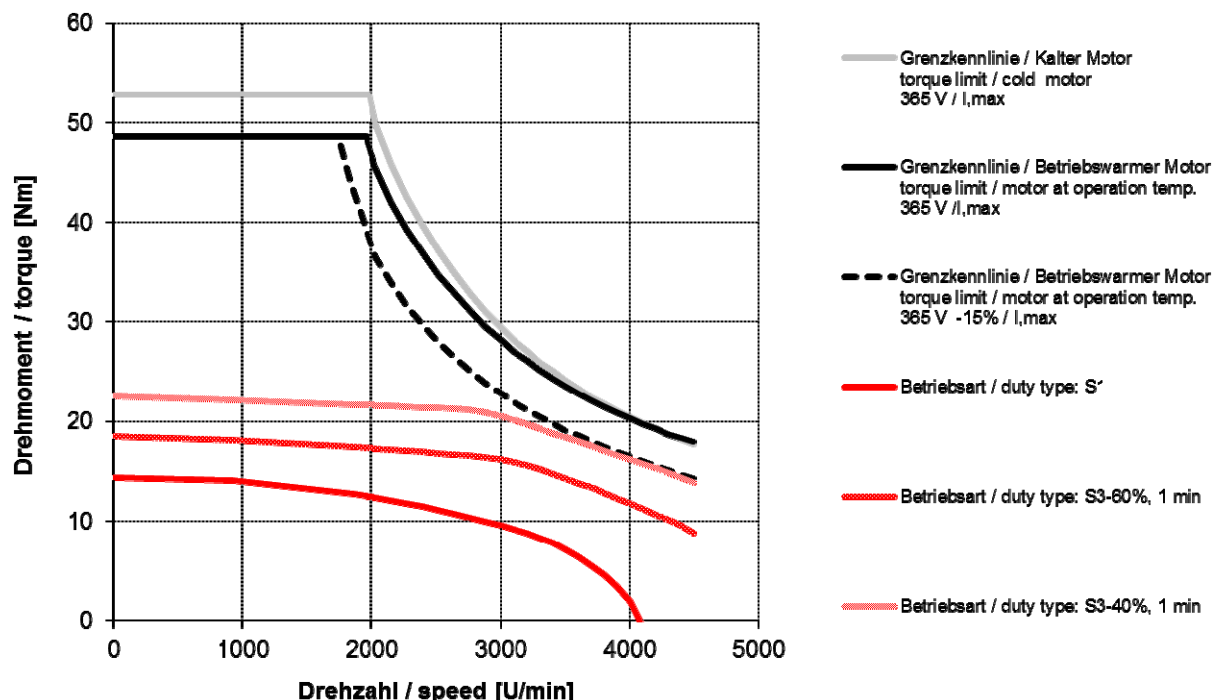
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DSC1-056MO64U-20-54

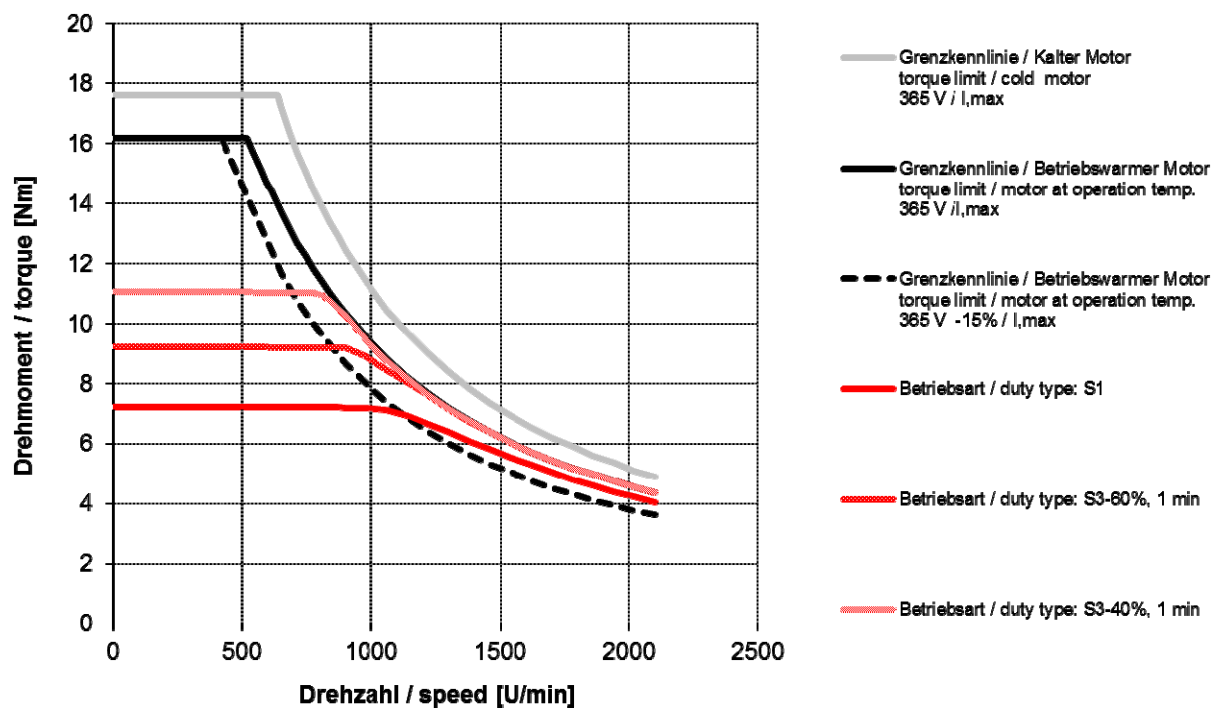


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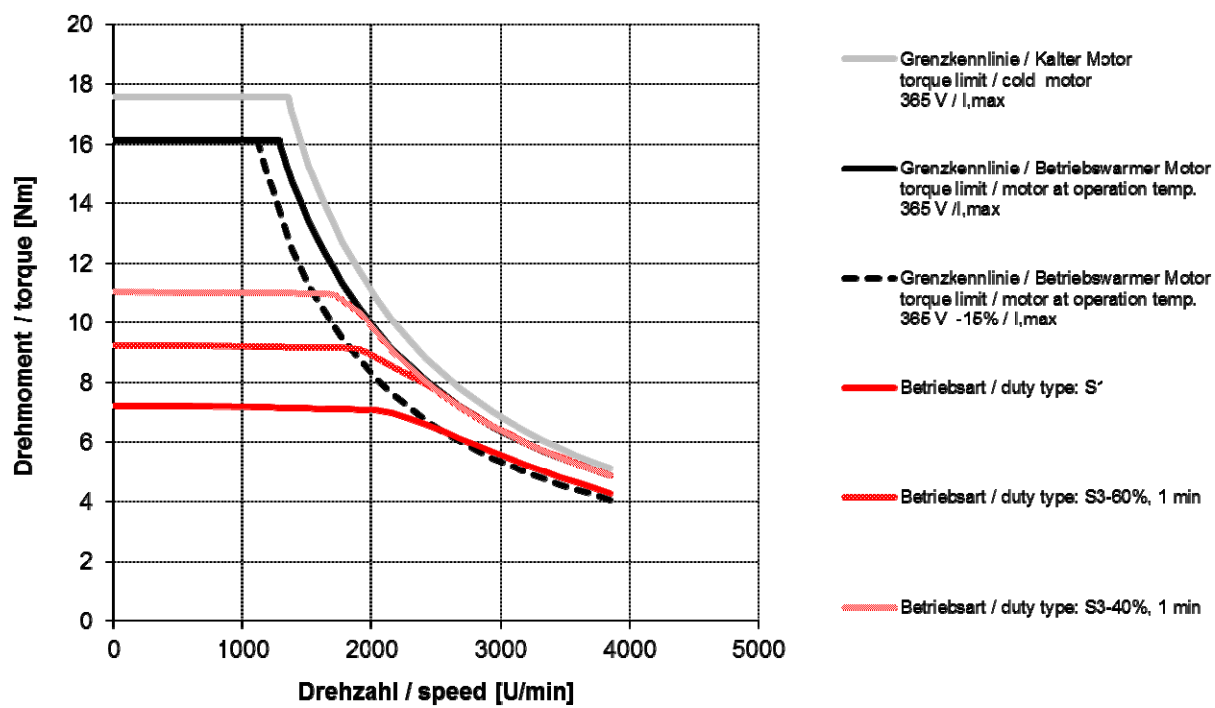


5.2.2. DSC1-056..64O..

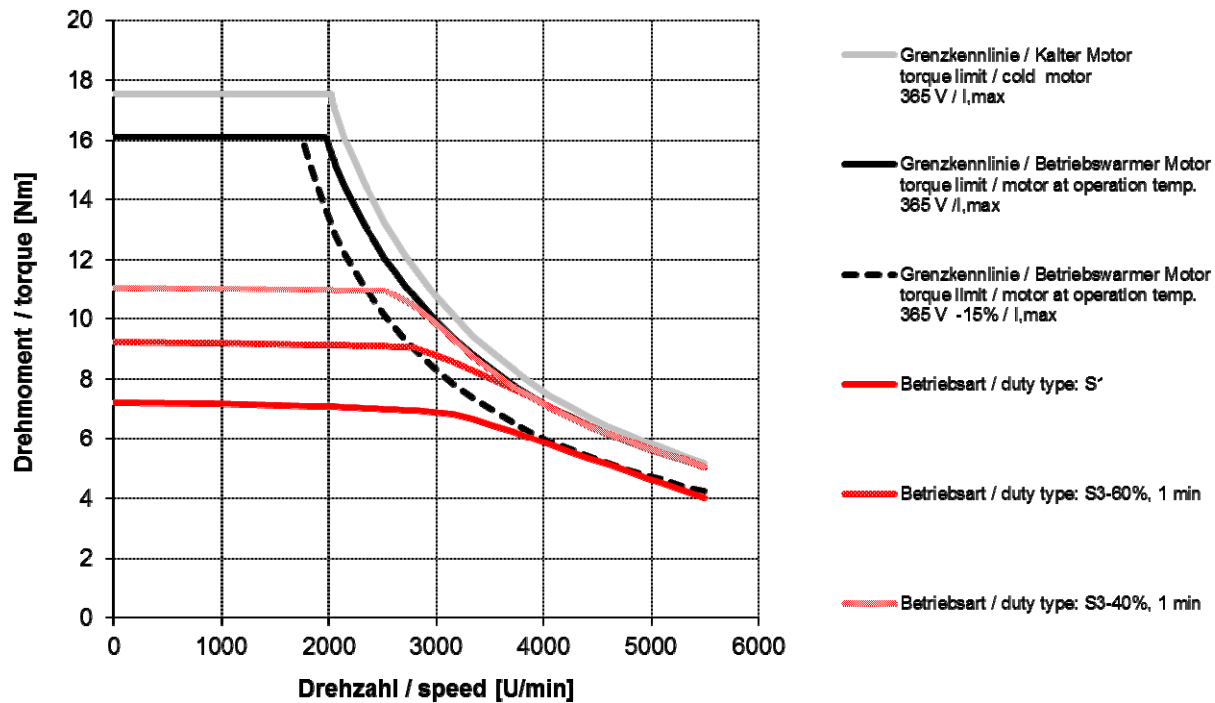
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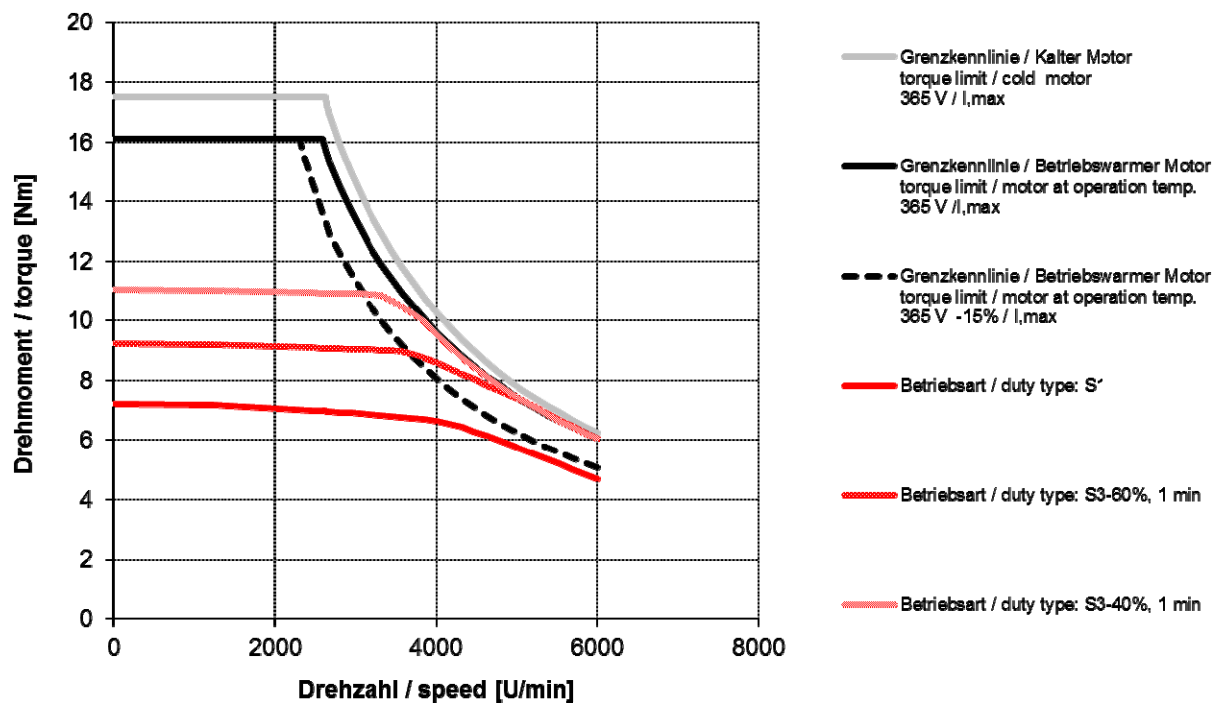
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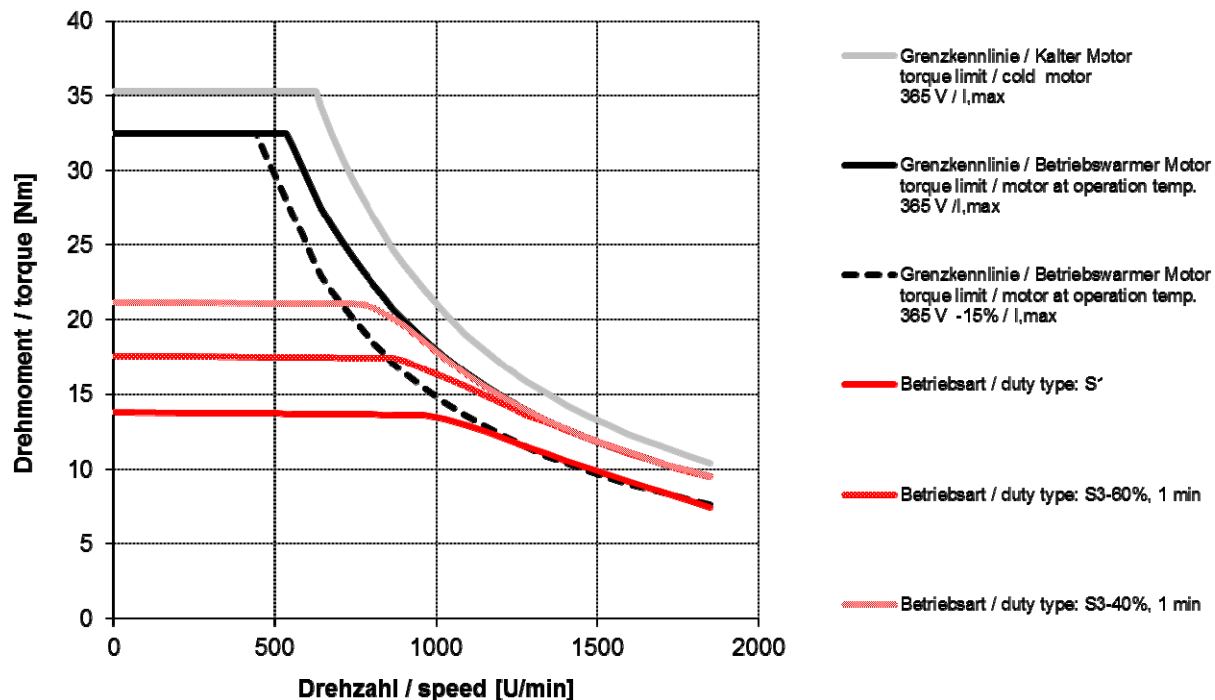
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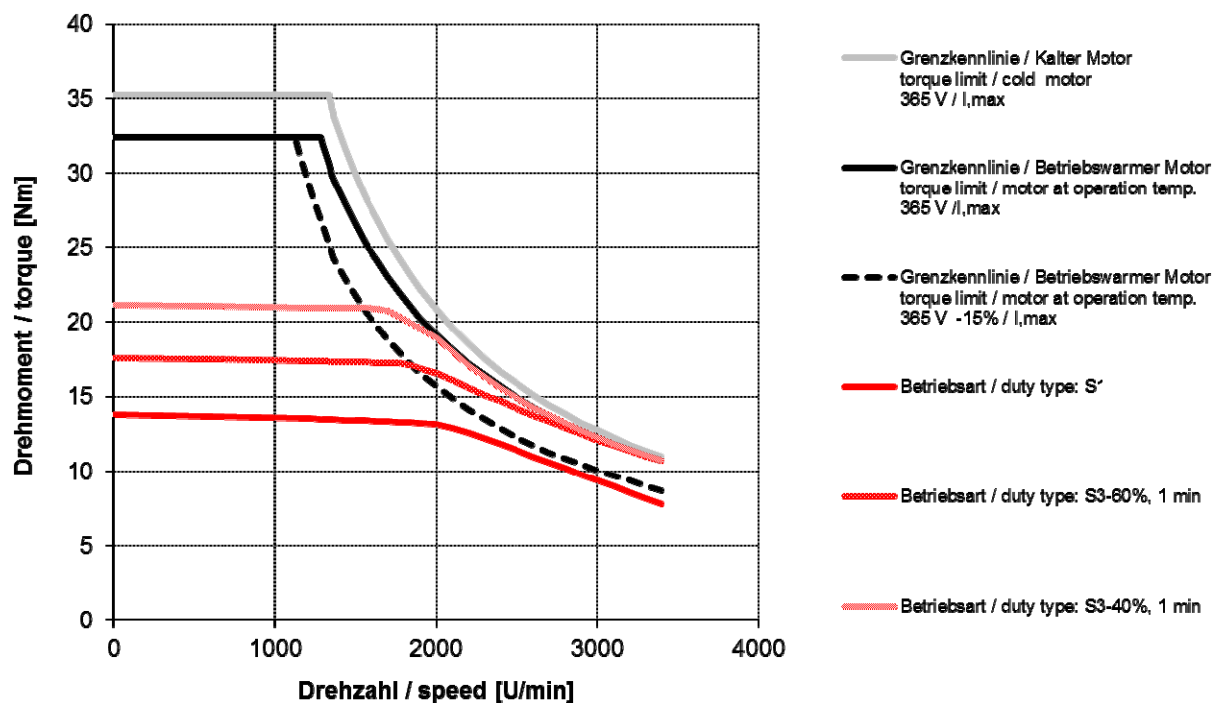
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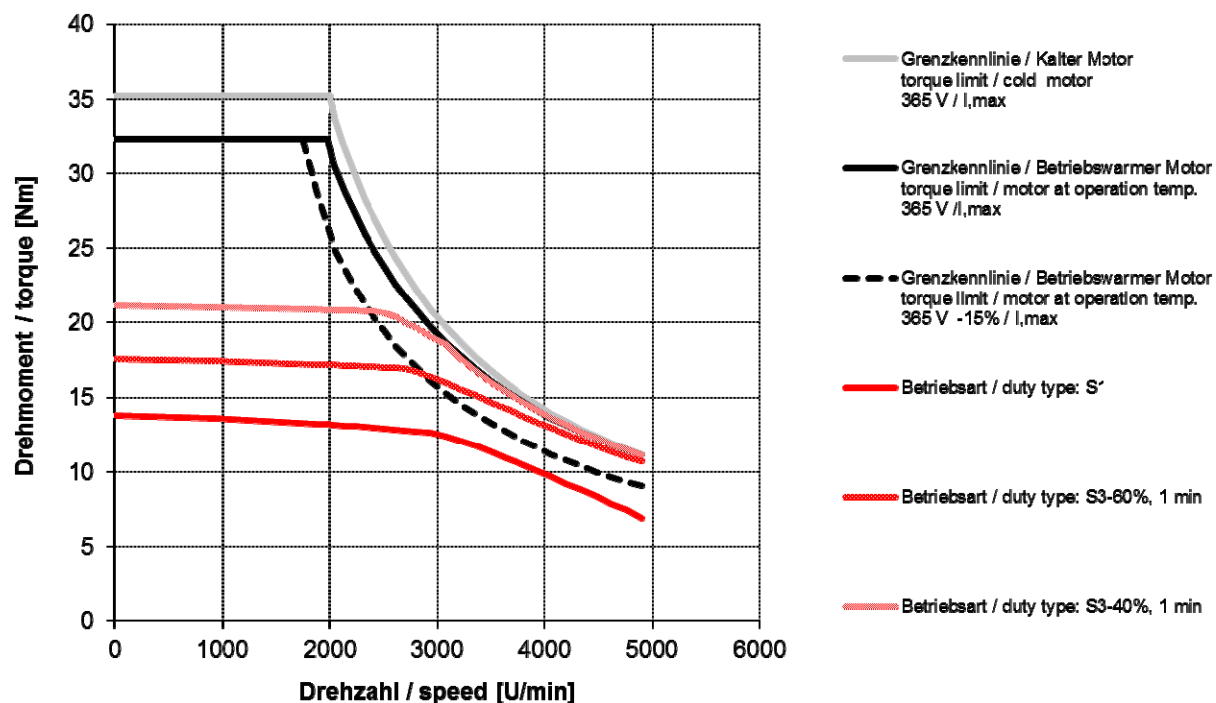
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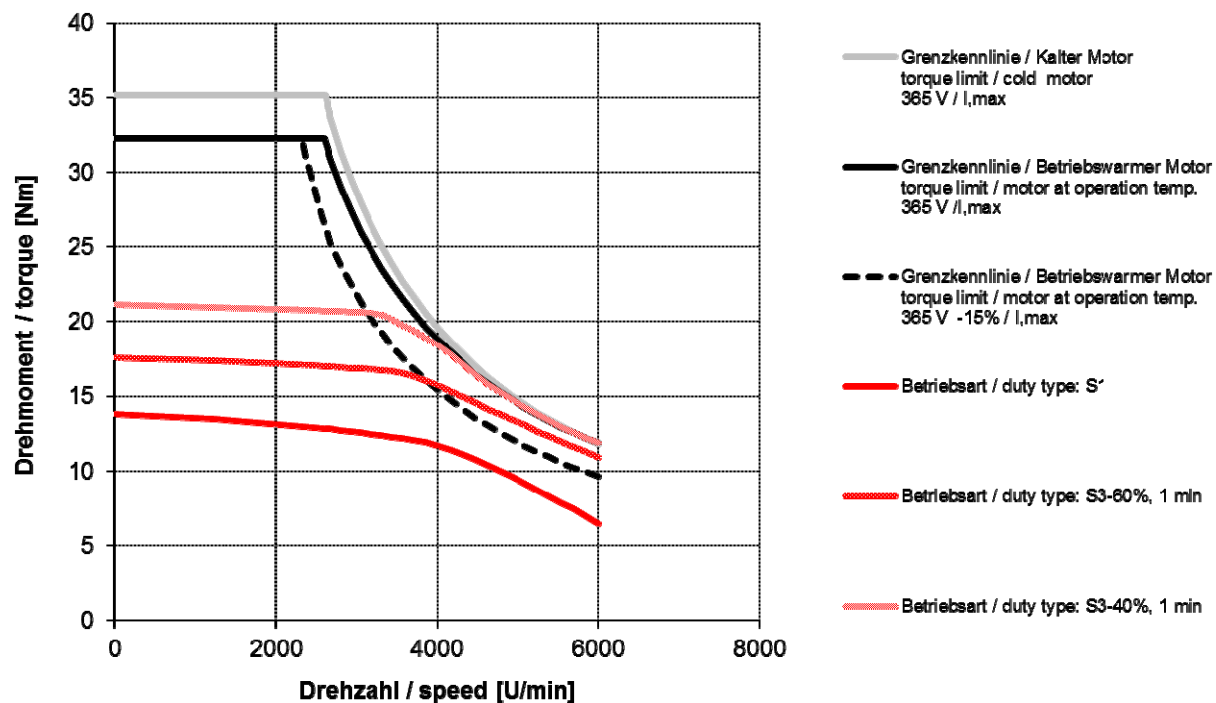
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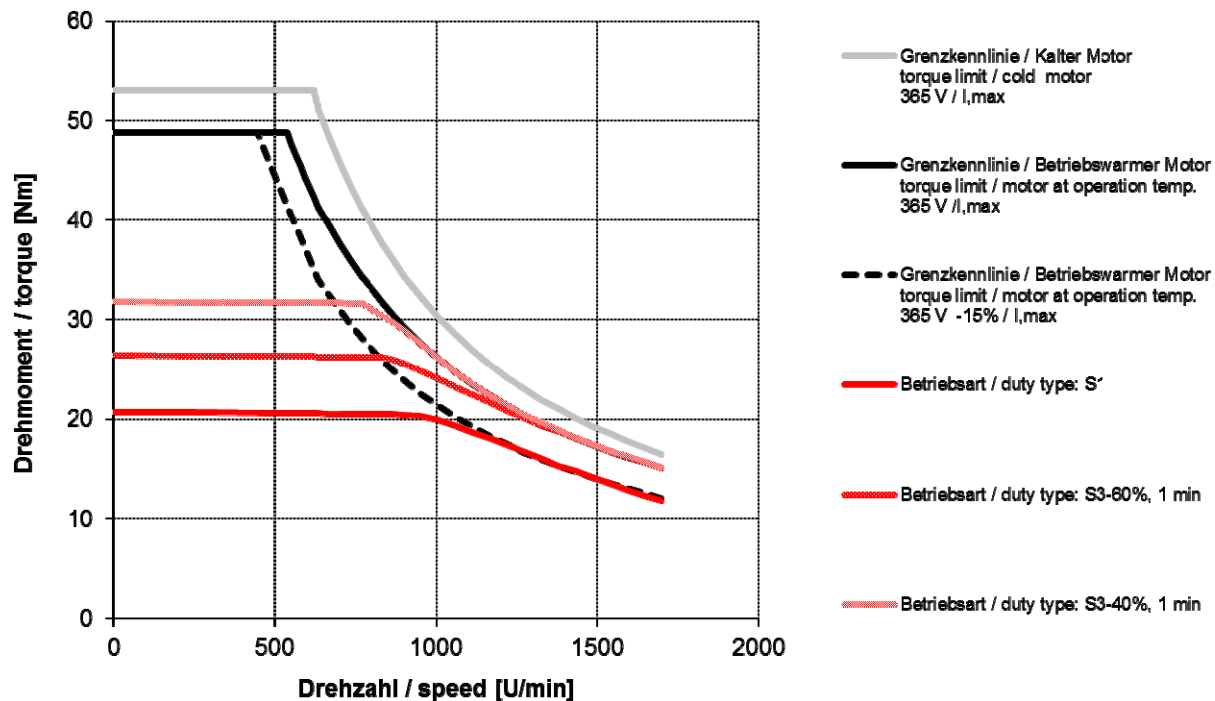
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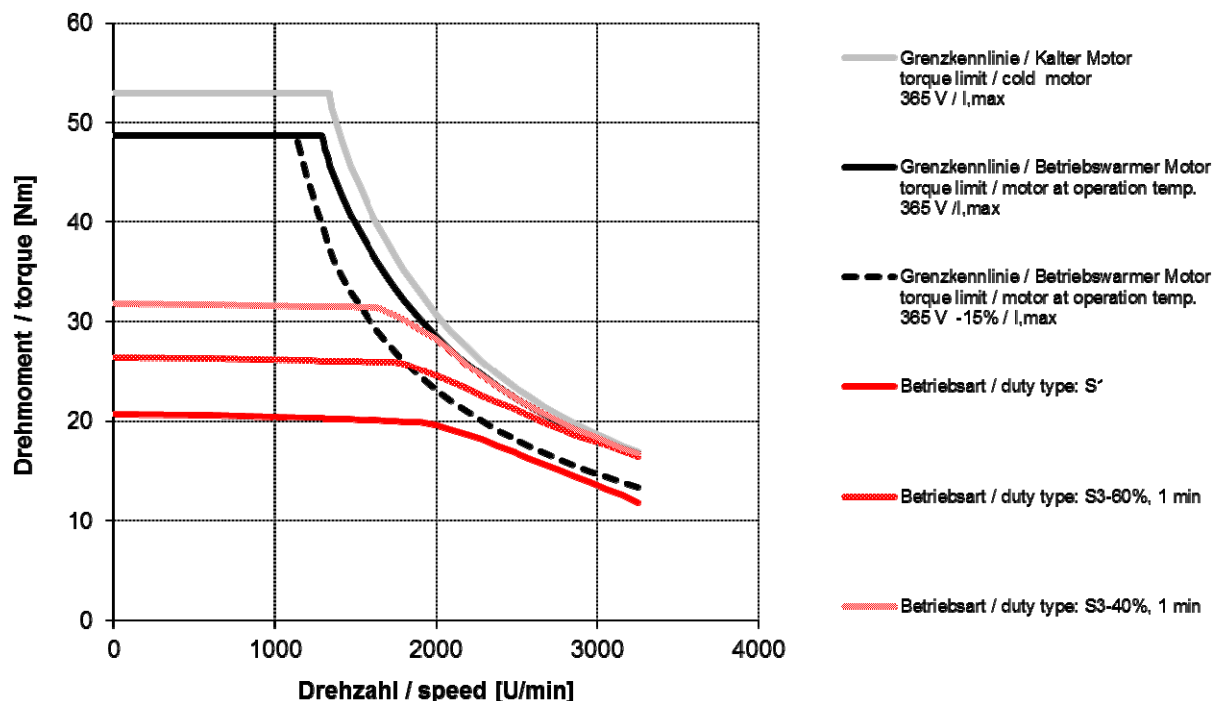
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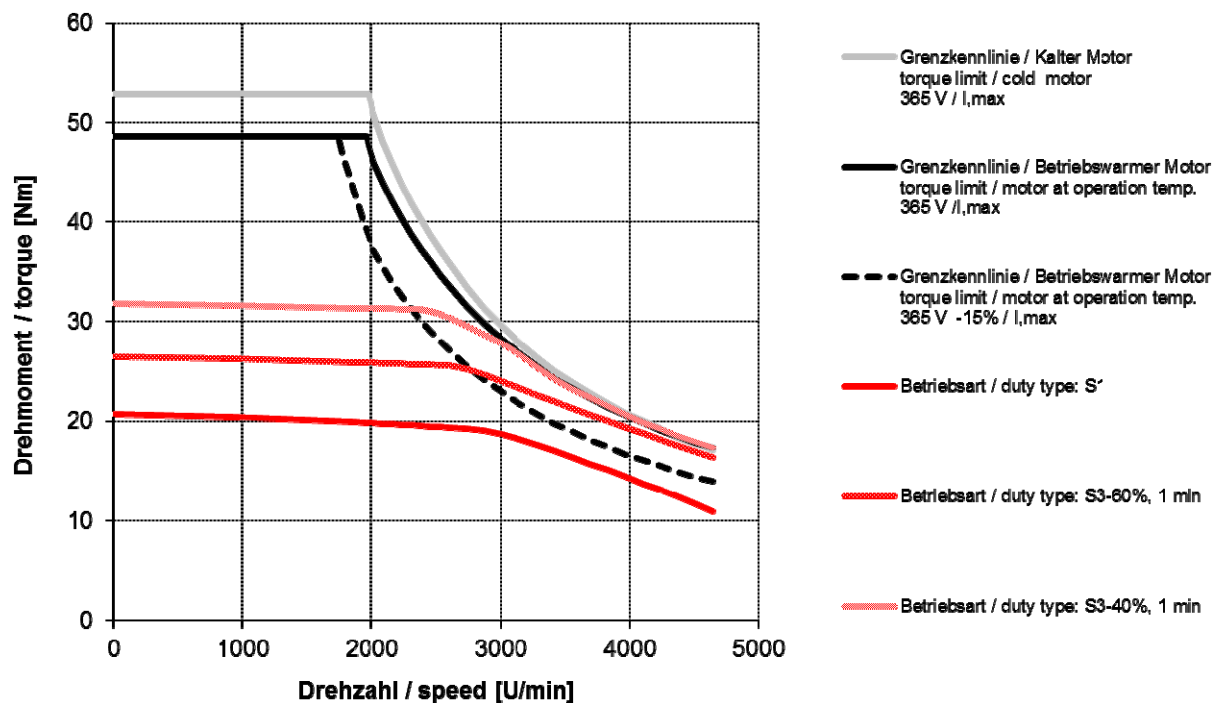
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DSC1-056MO64O-20-54



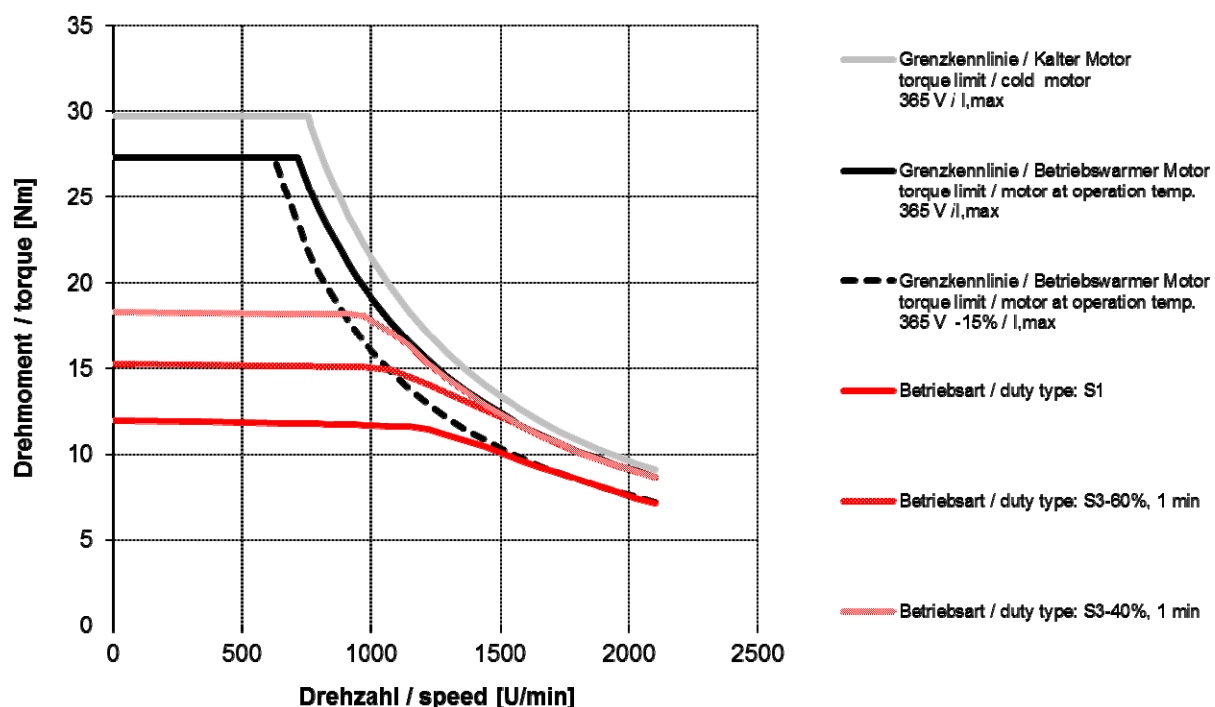
DSC1-056MO64O-30-54



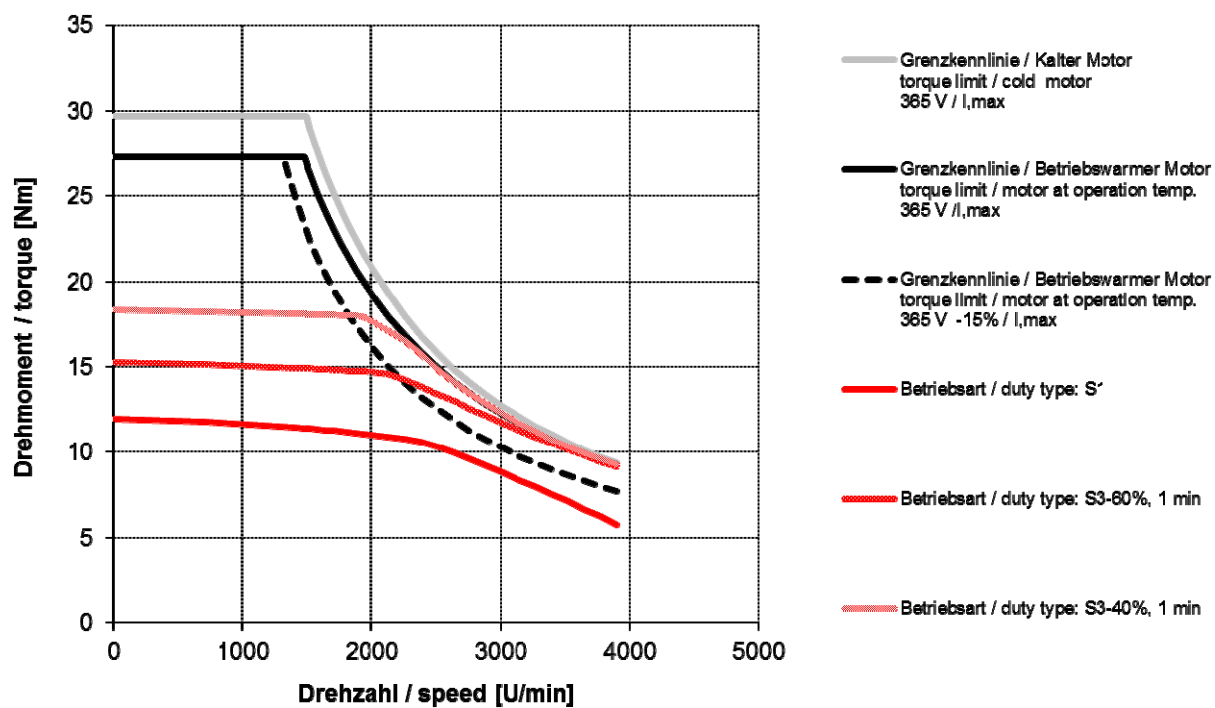
5.3. Characteristic curves DSC1-071

5.3.1. DSC1-071..64U..

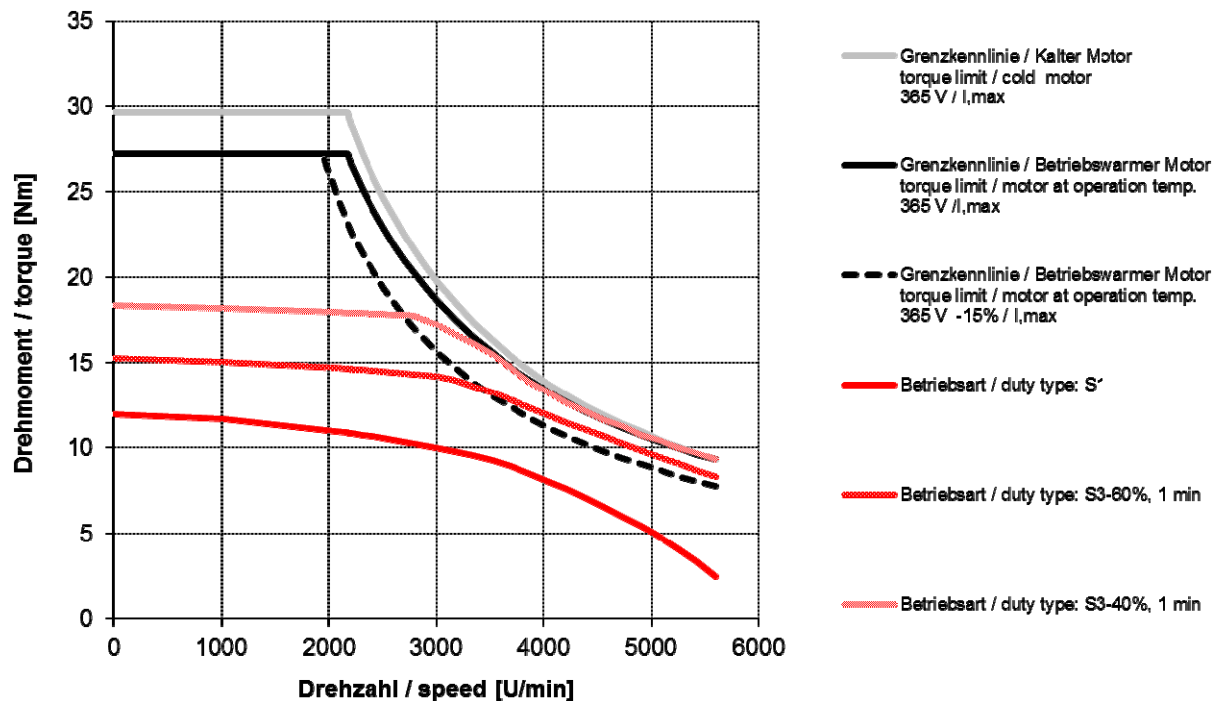
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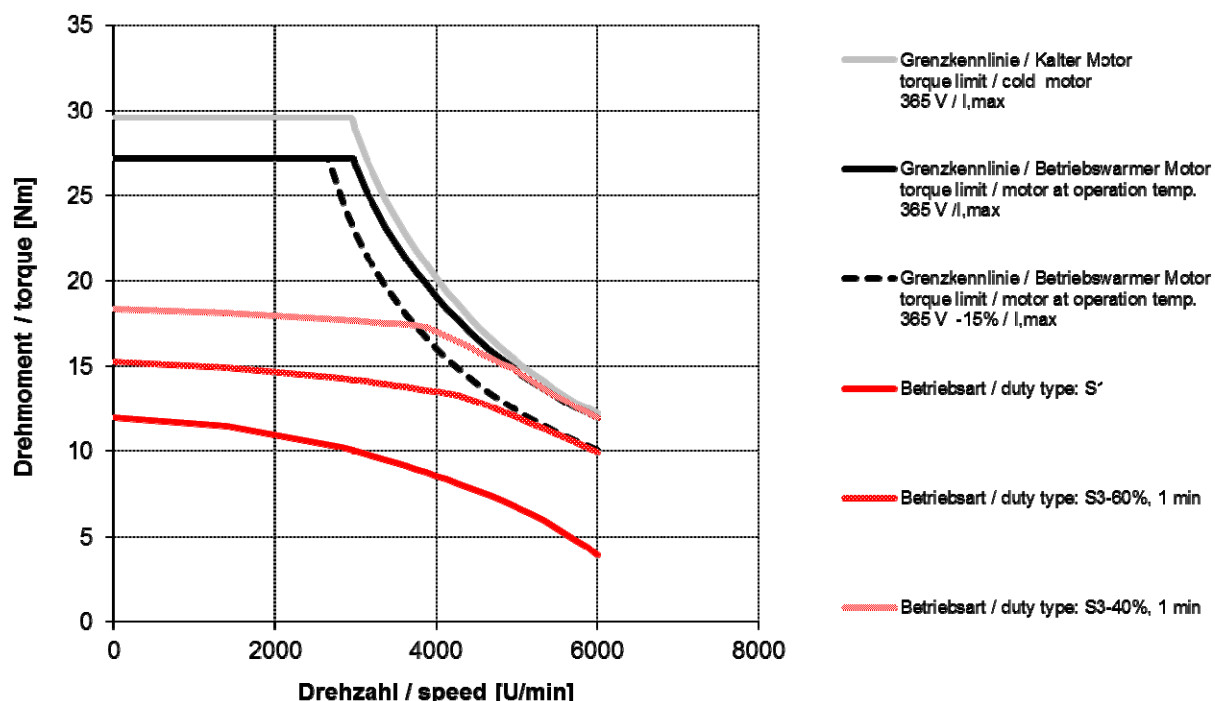
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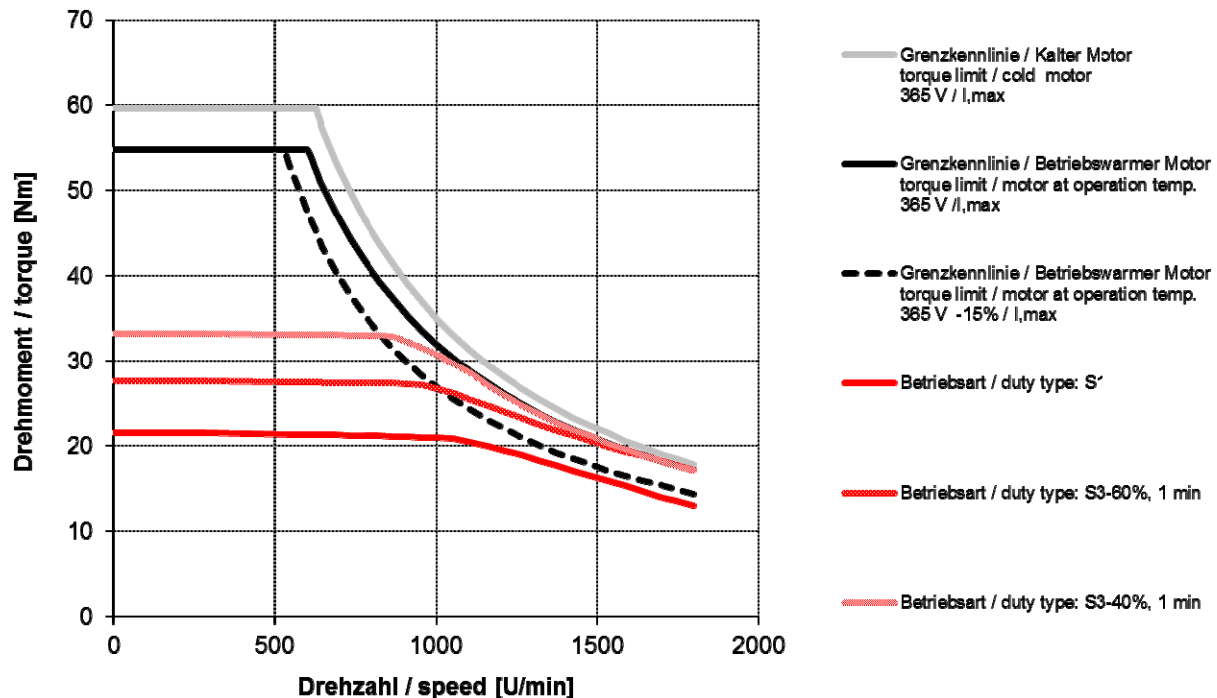
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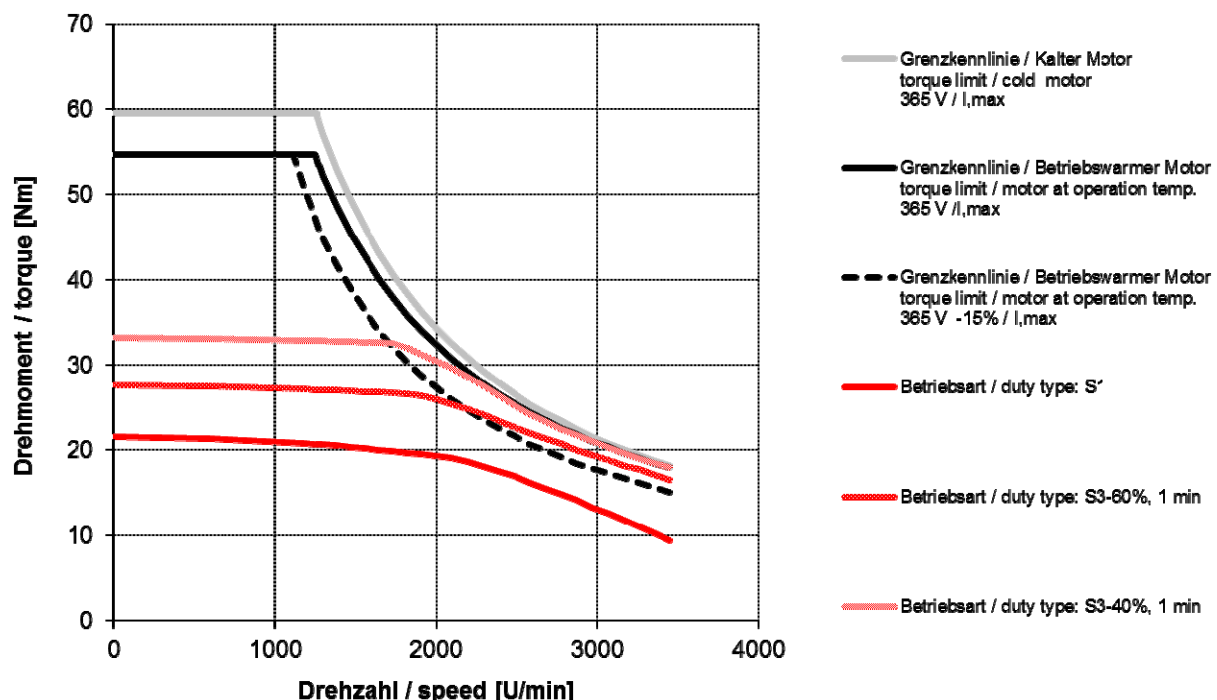
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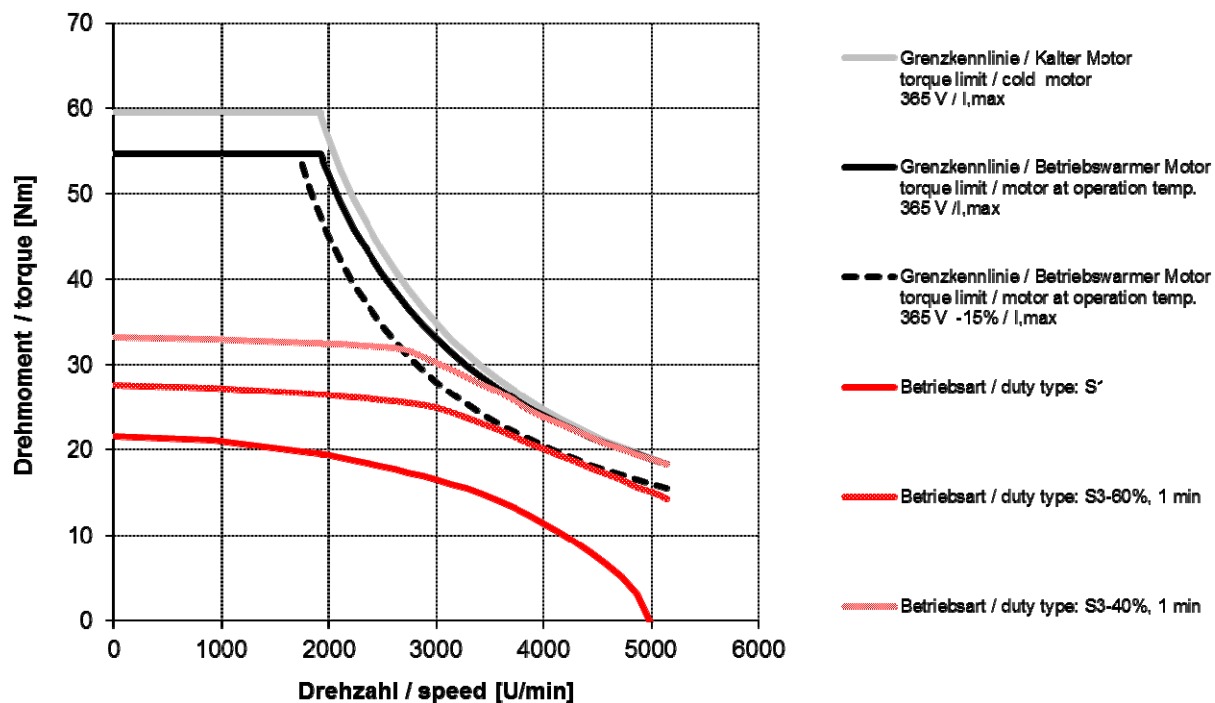
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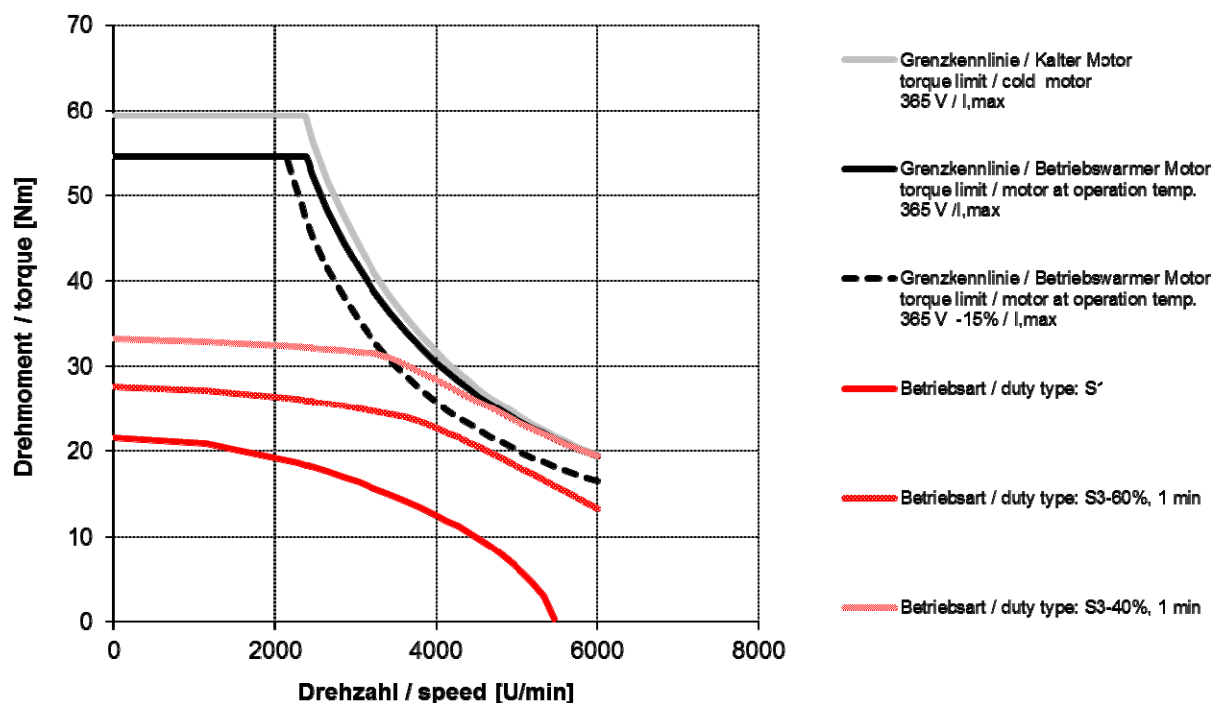
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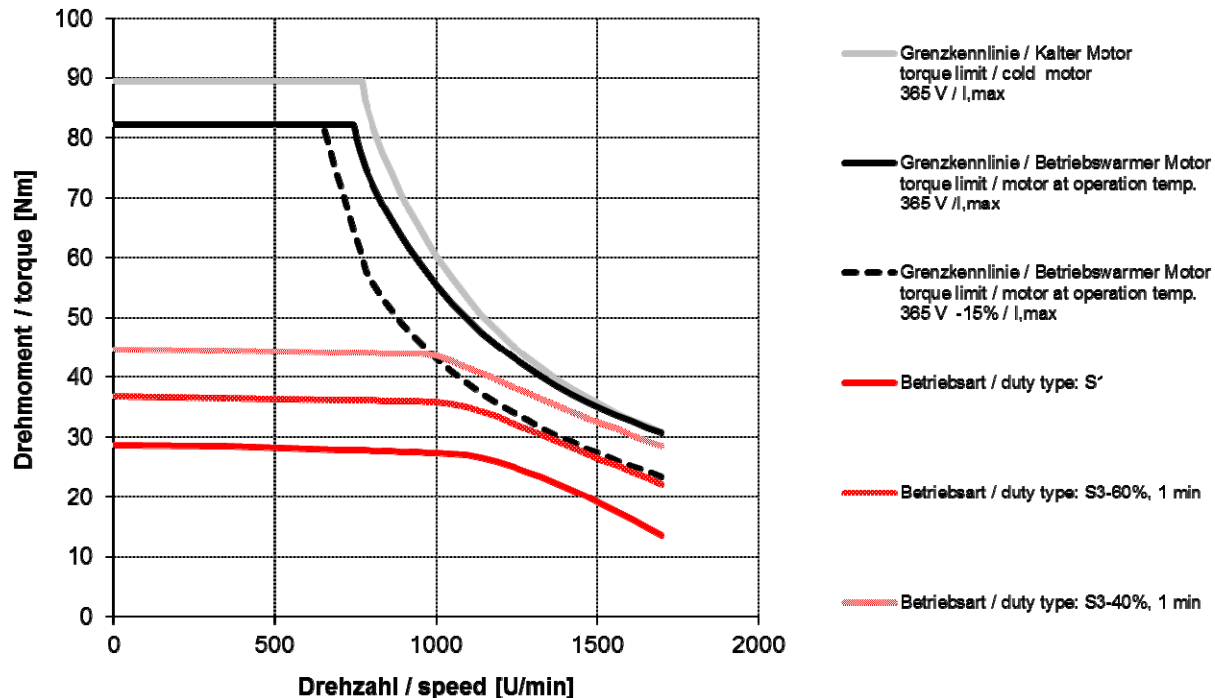
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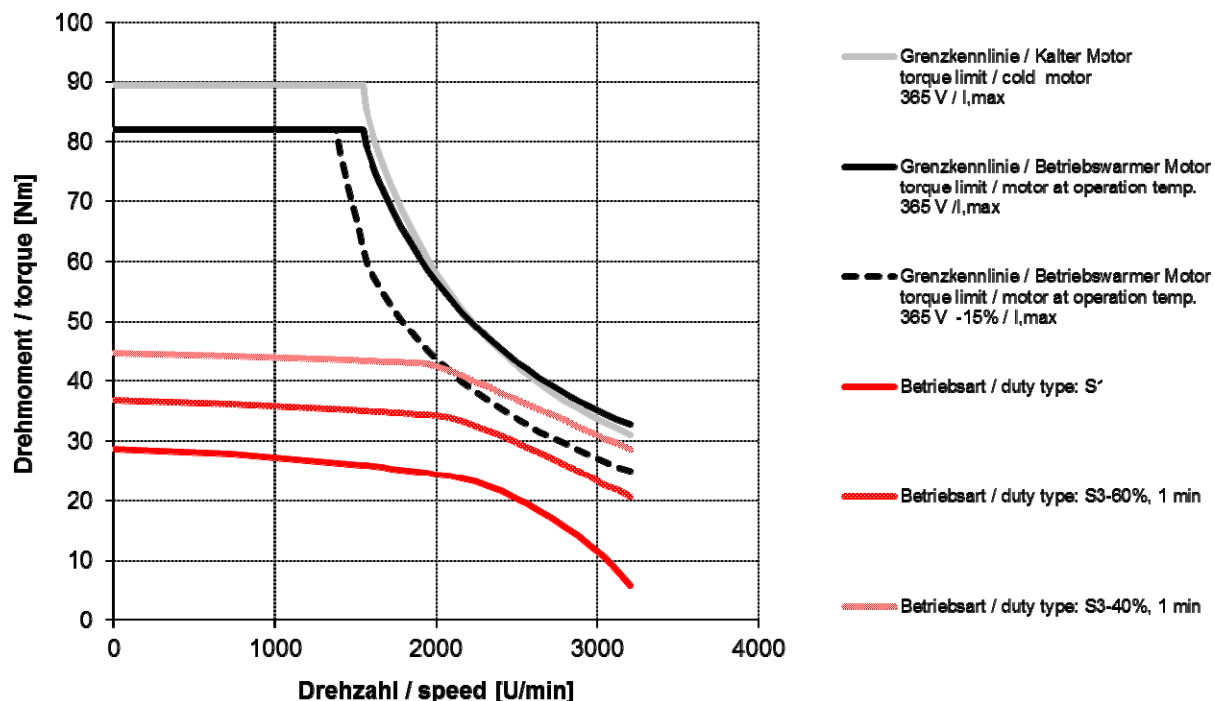
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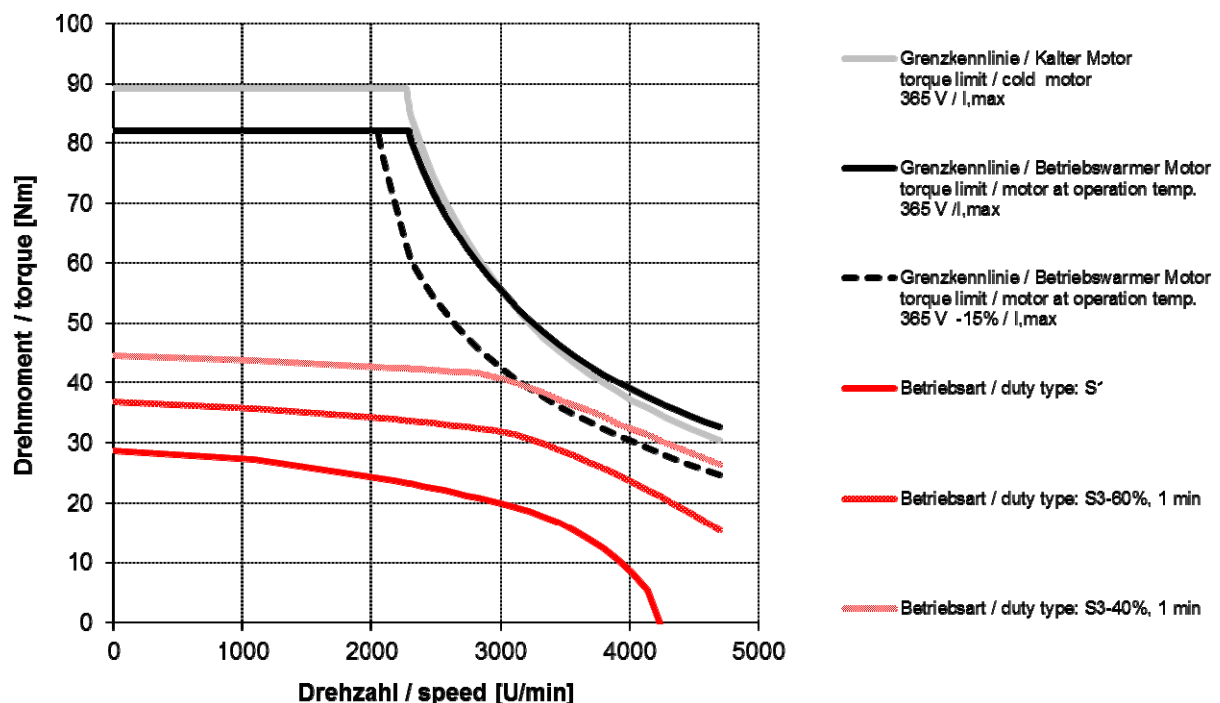
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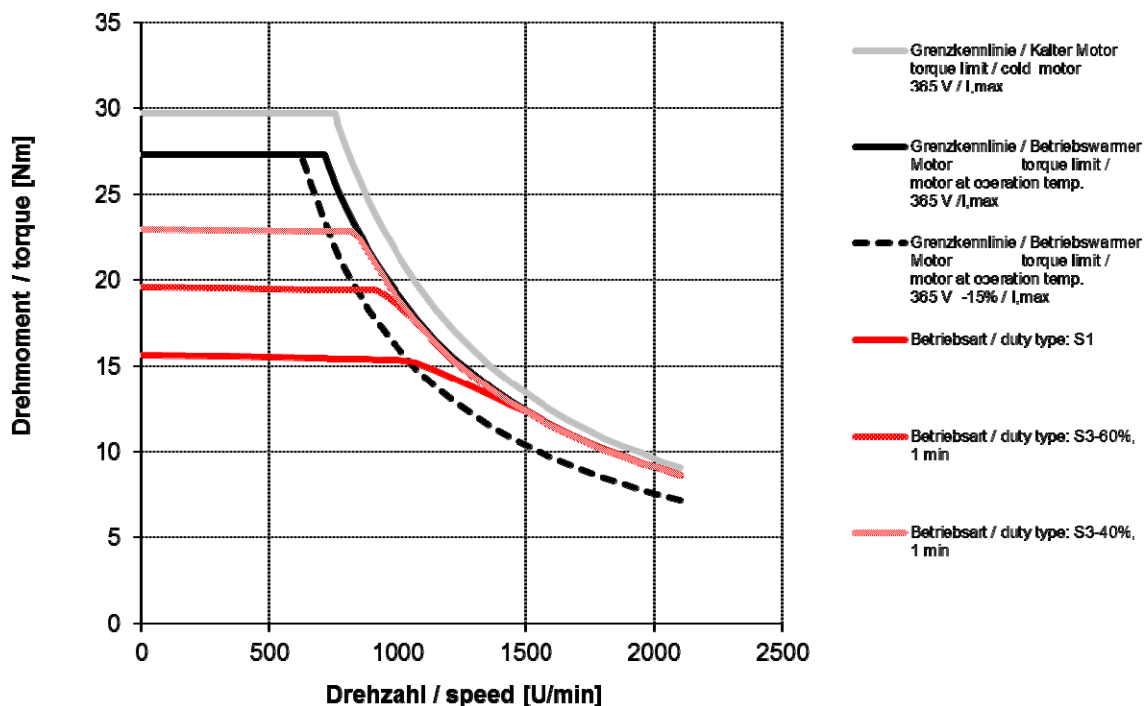


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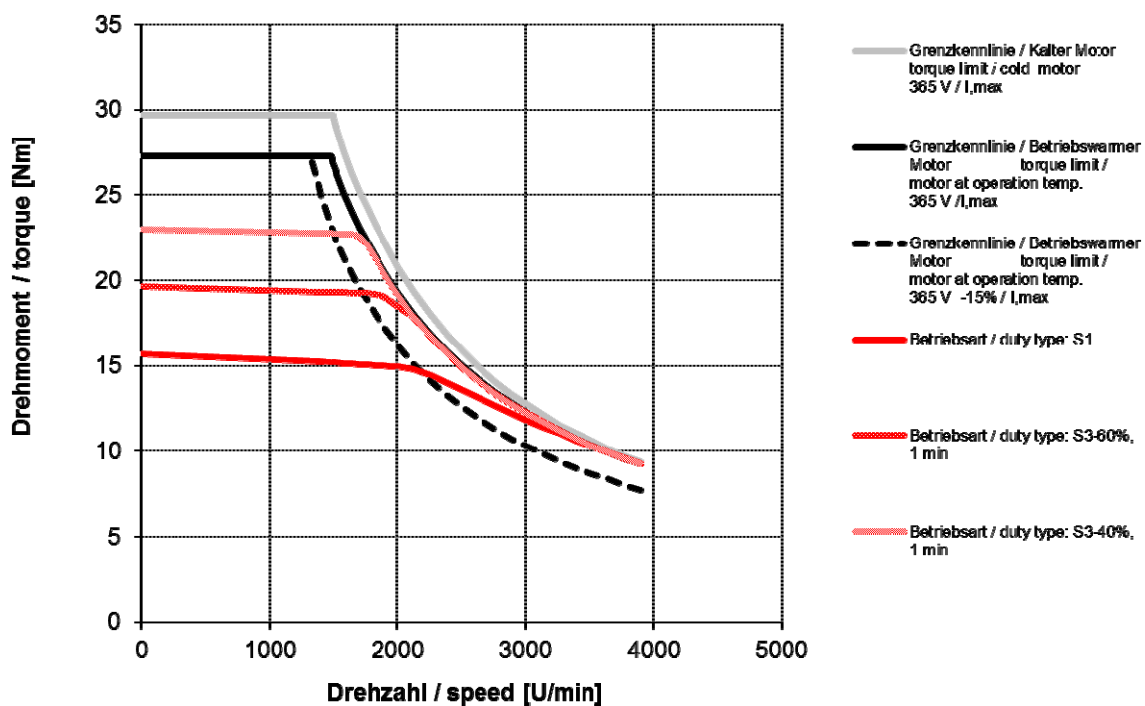


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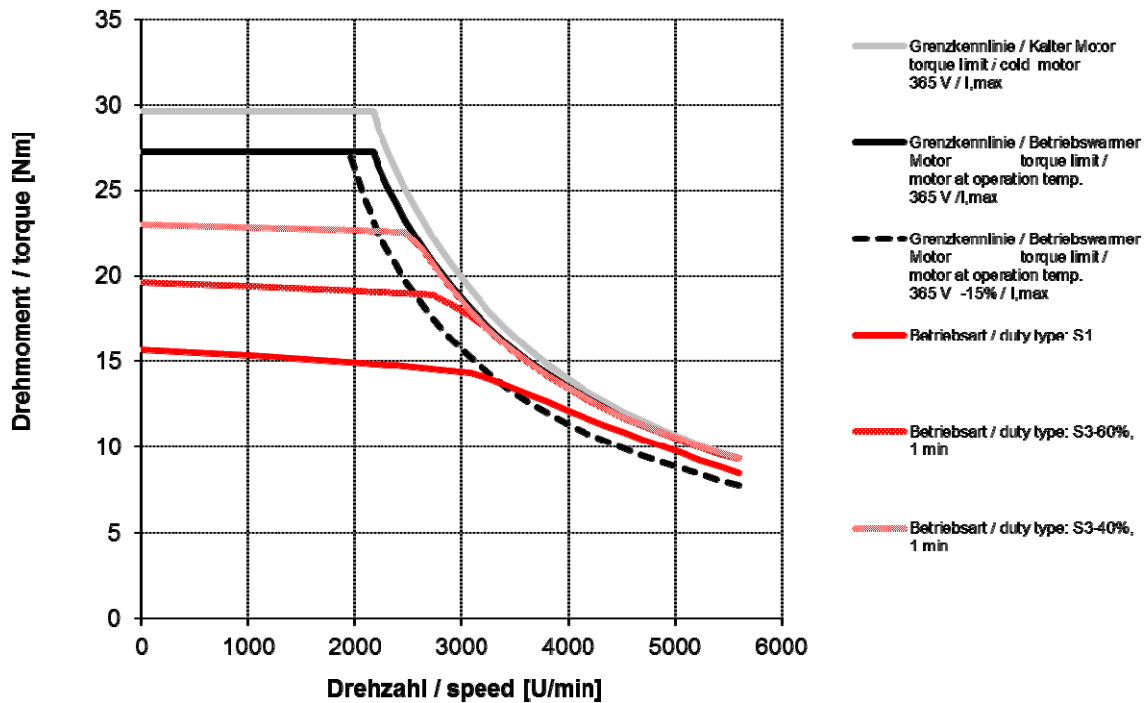
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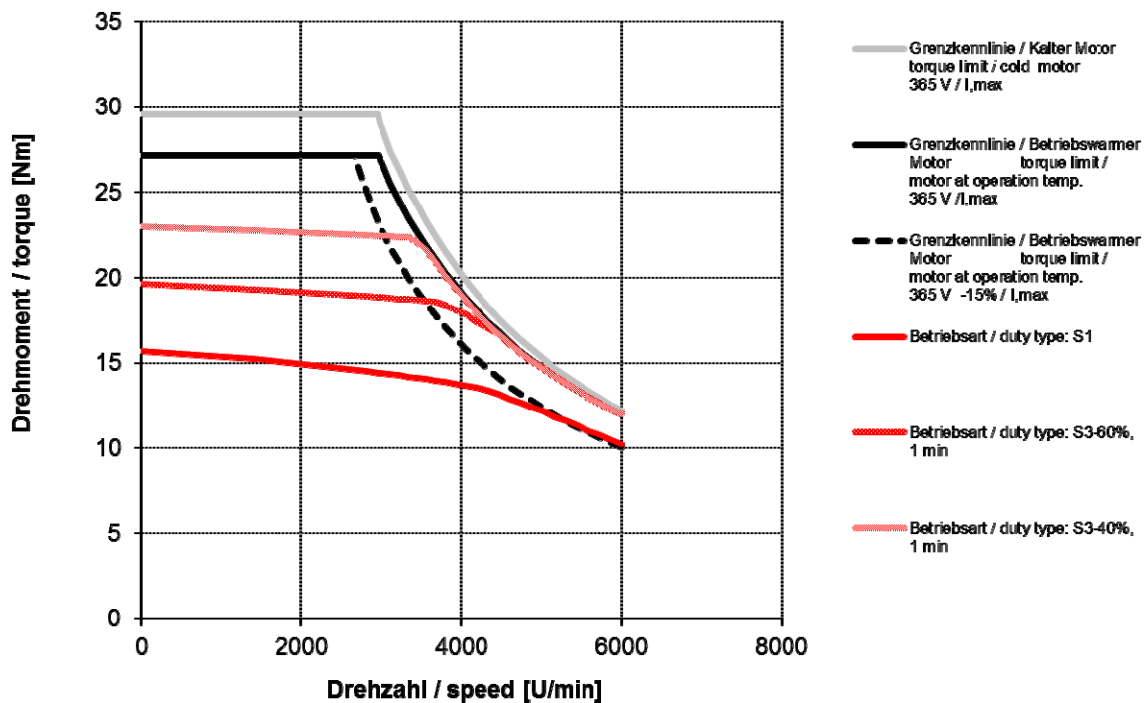
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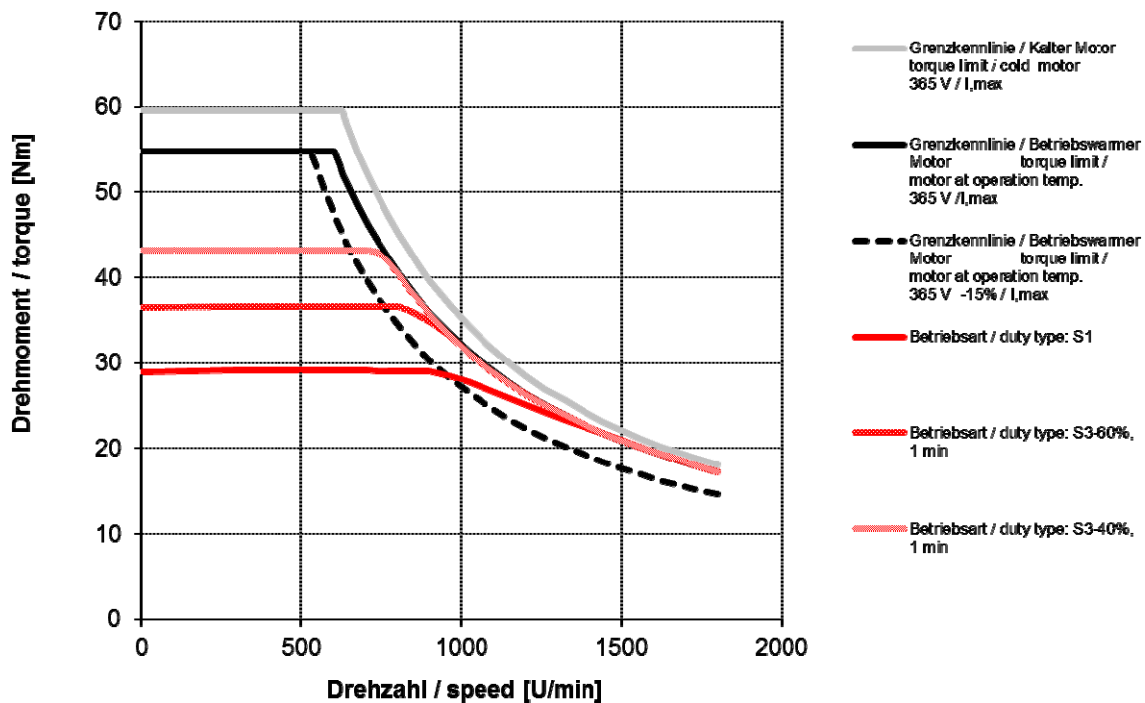
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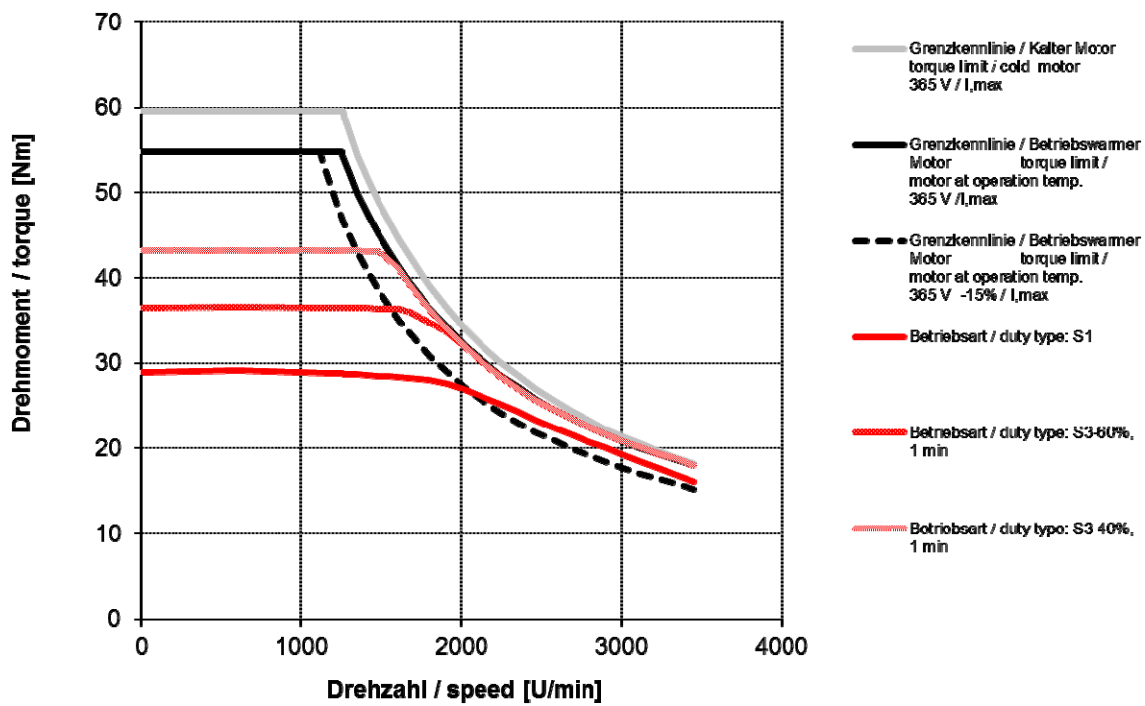
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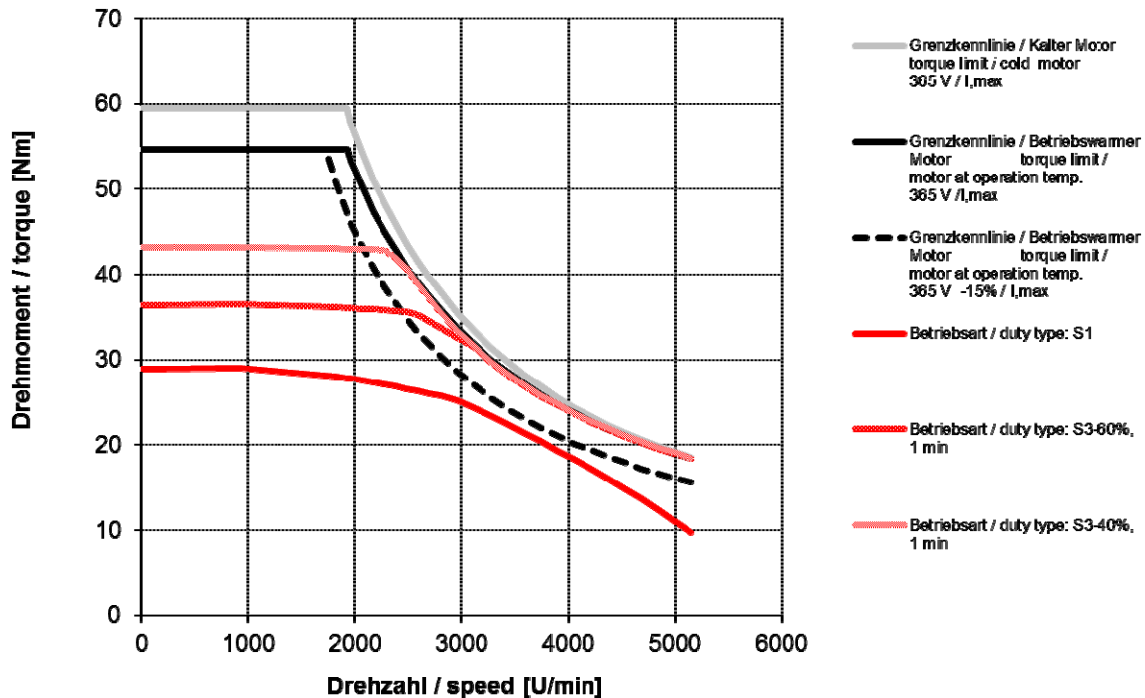
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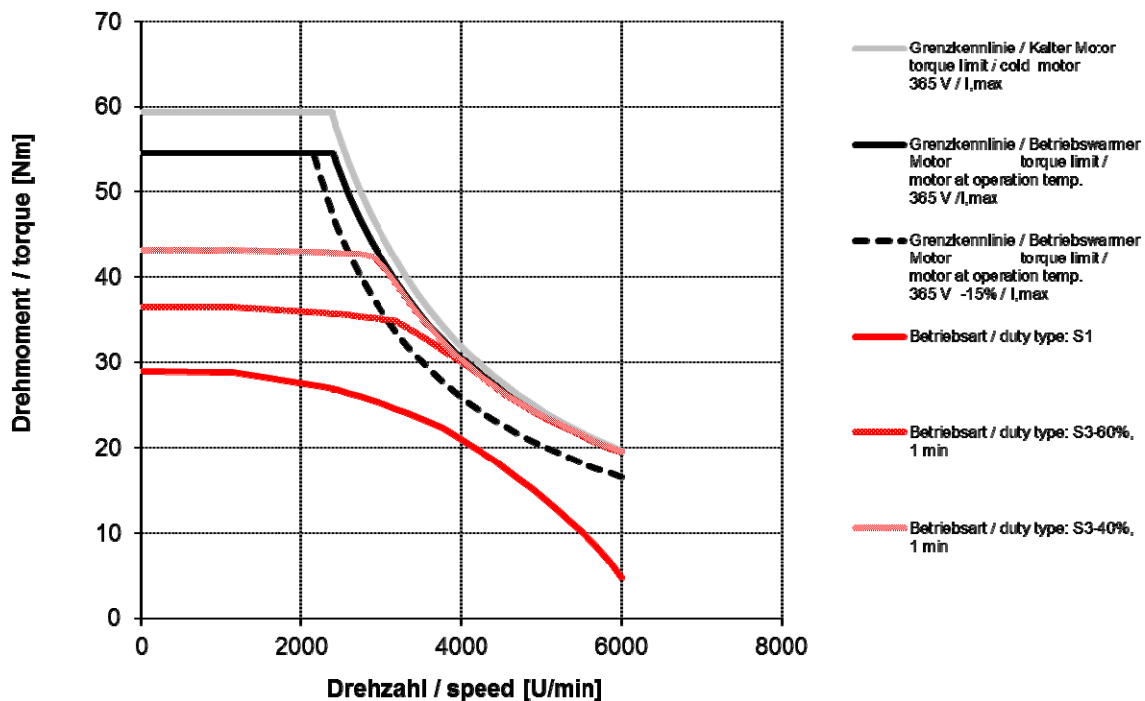
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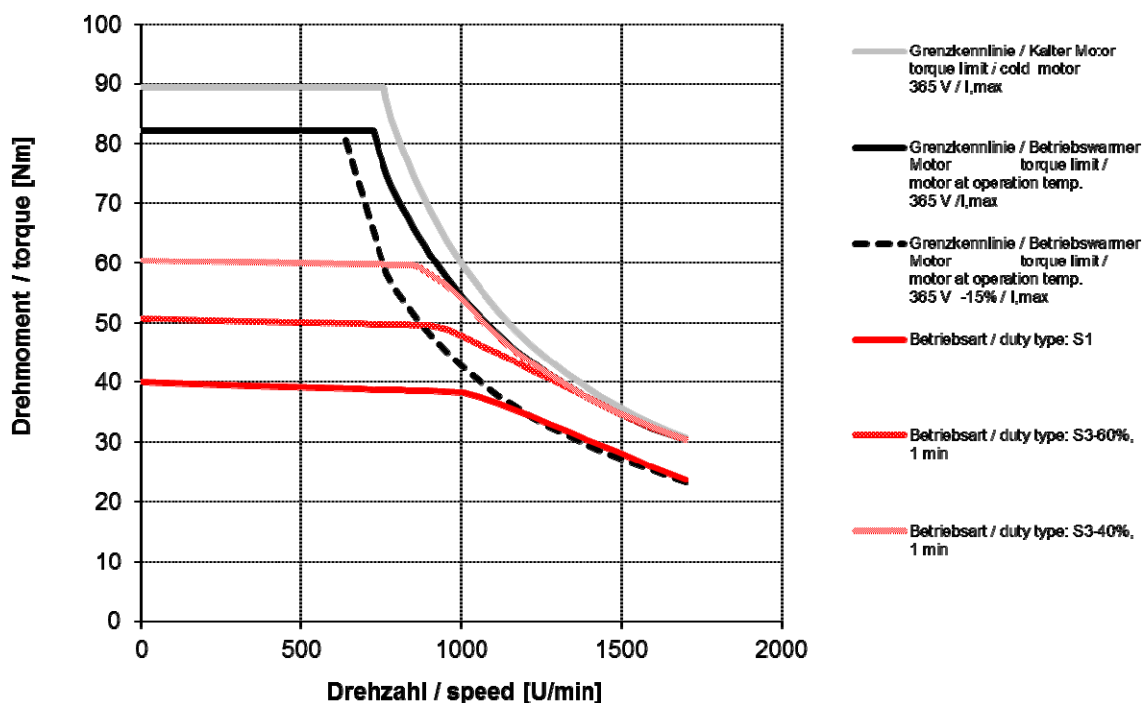
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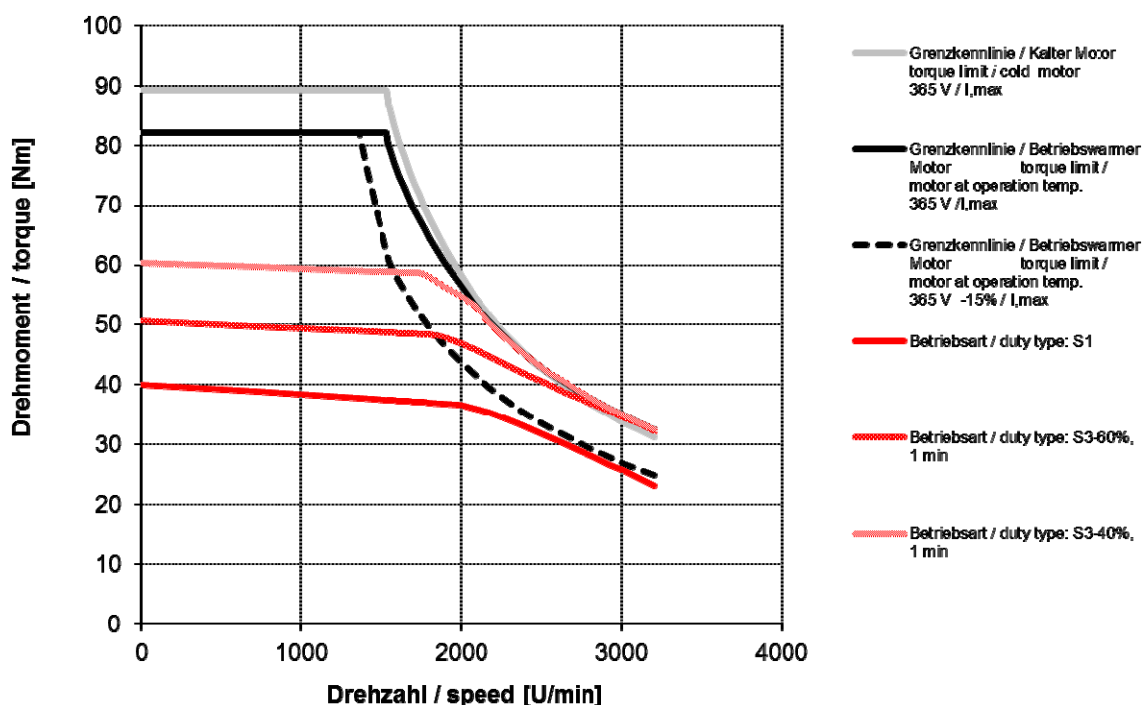
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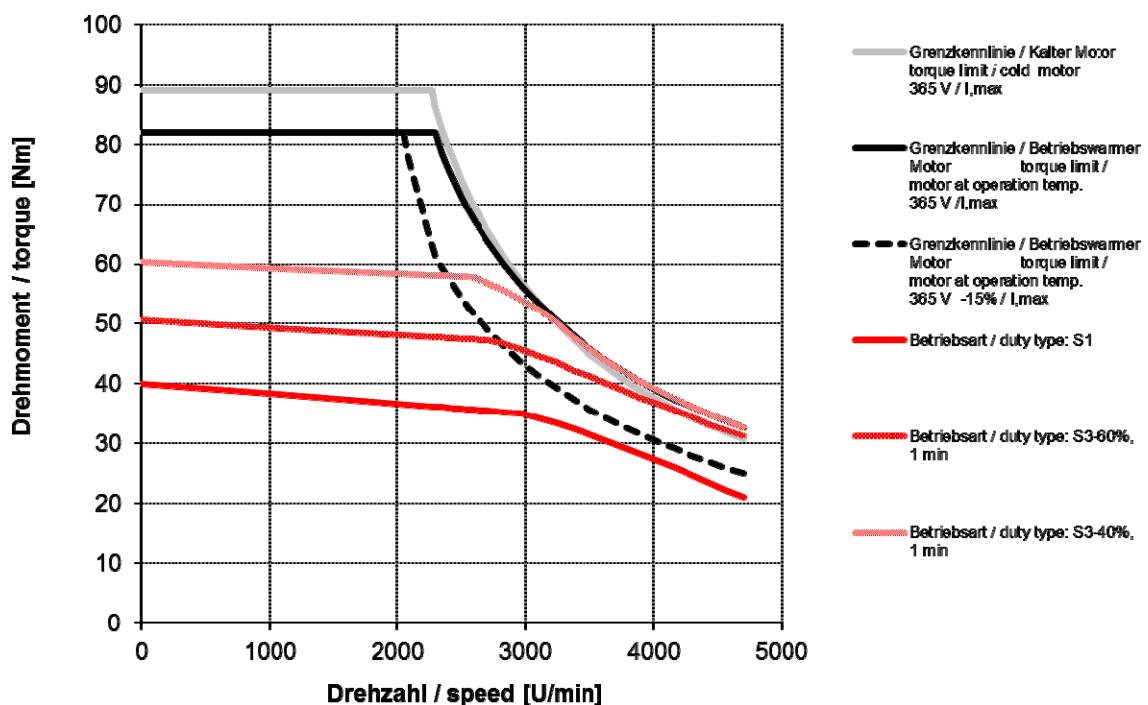
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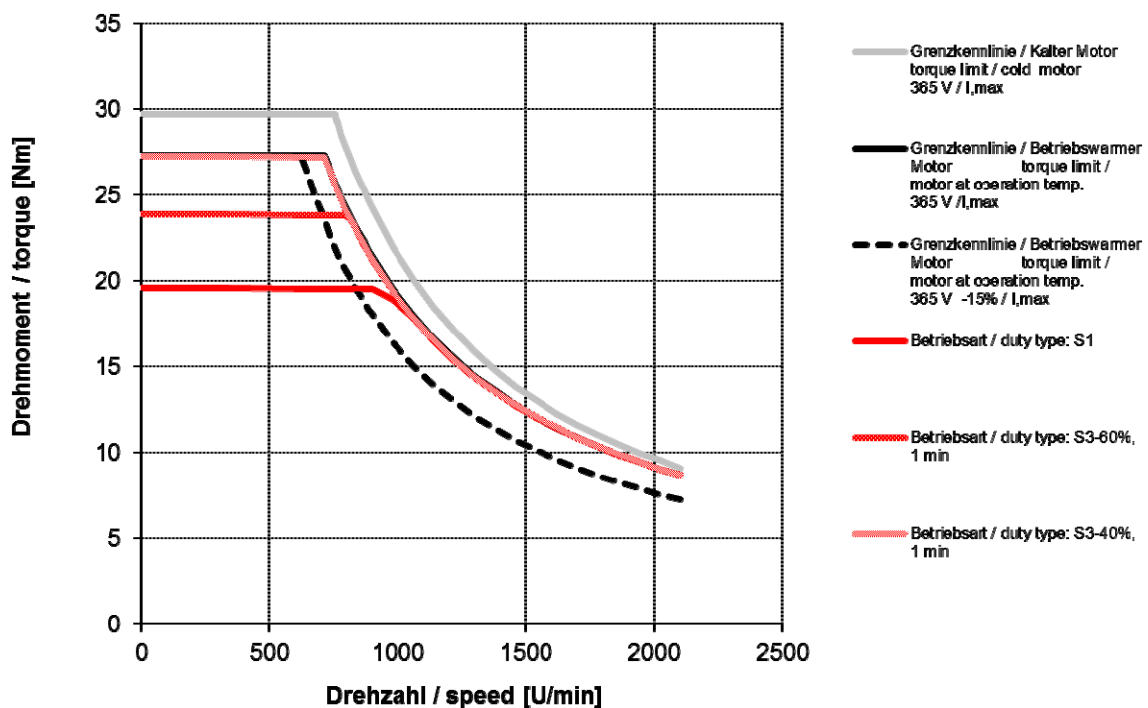


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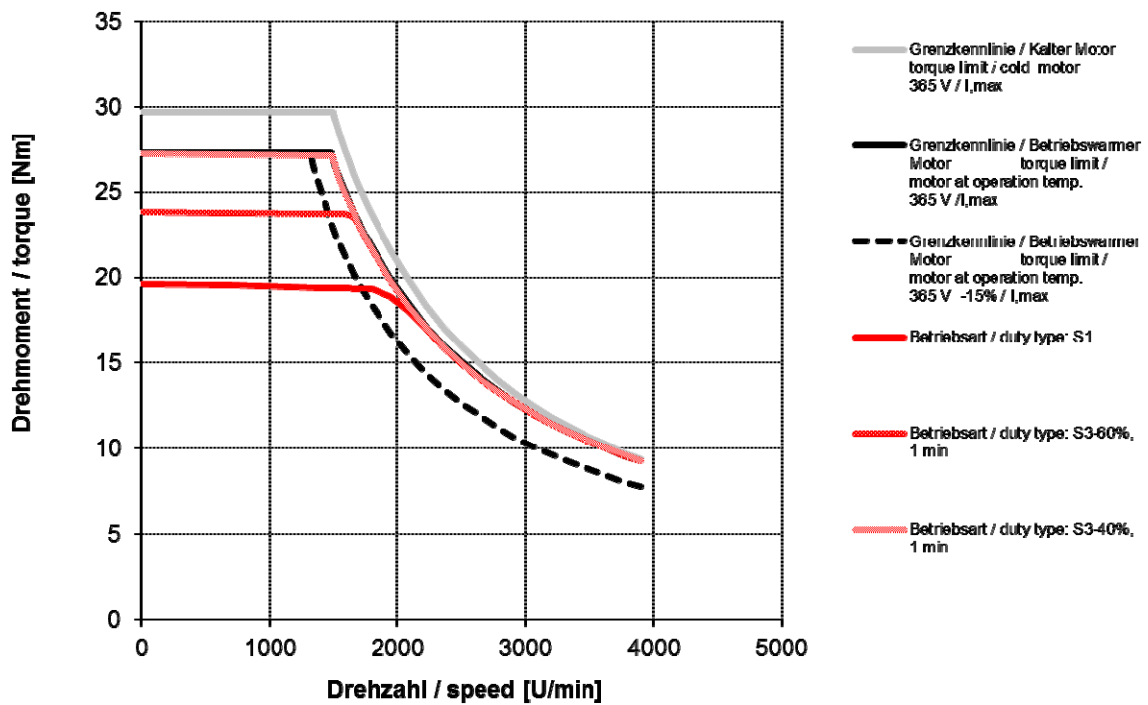


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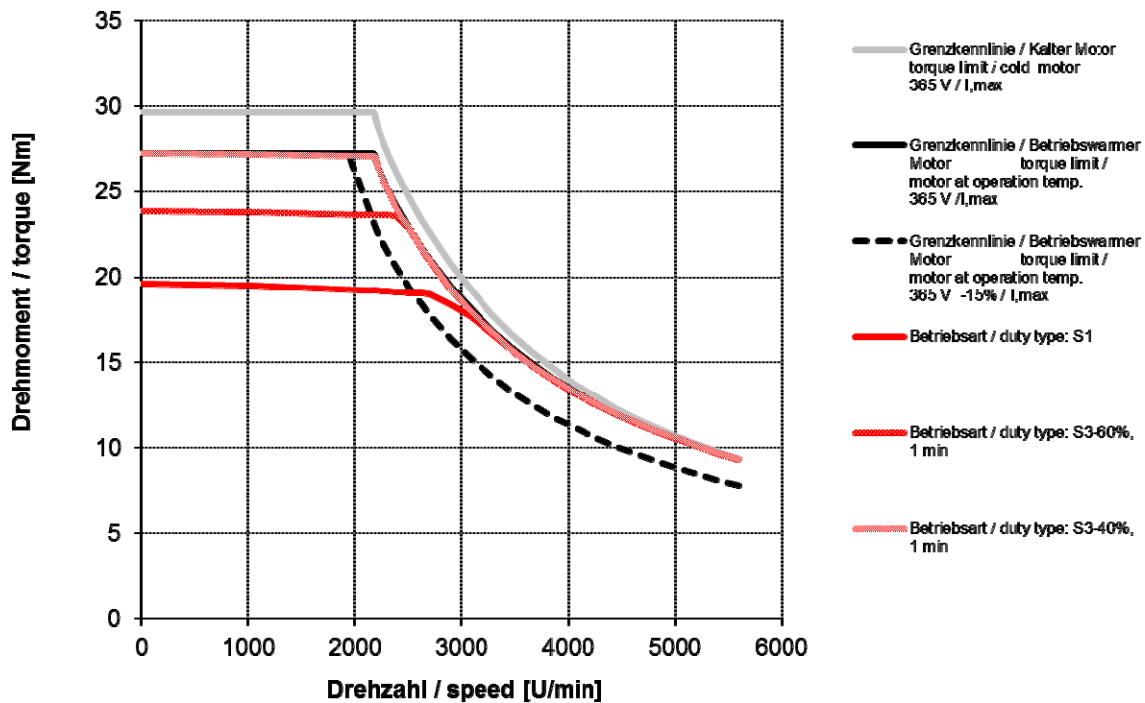
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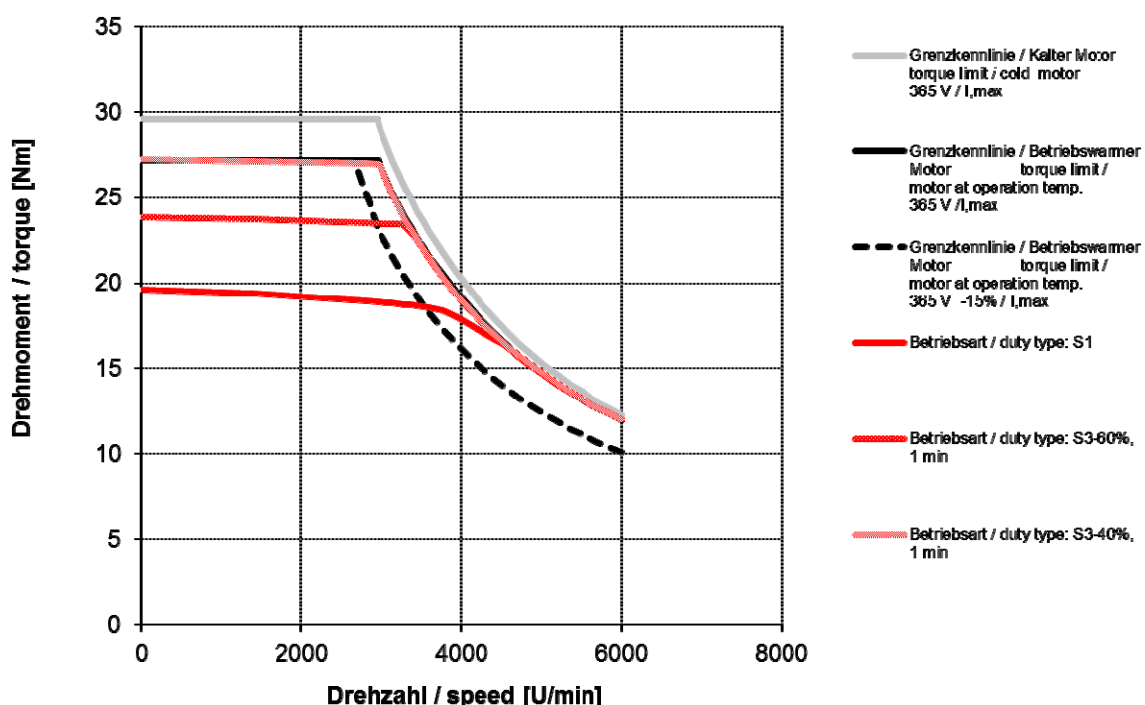
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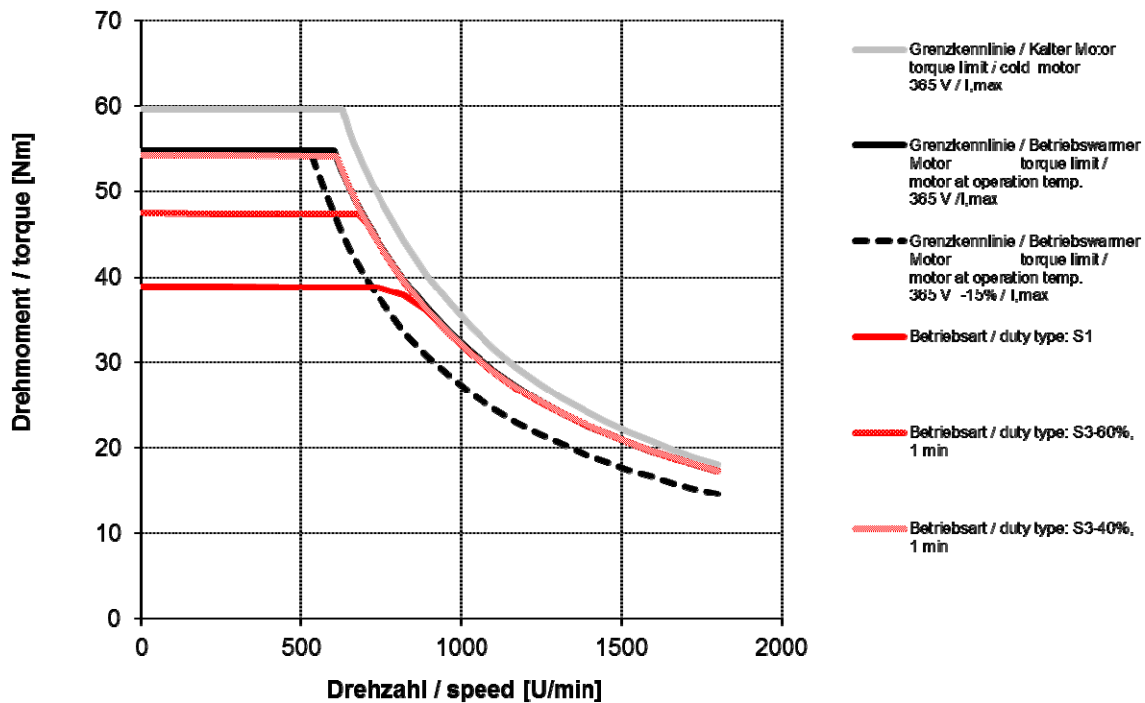
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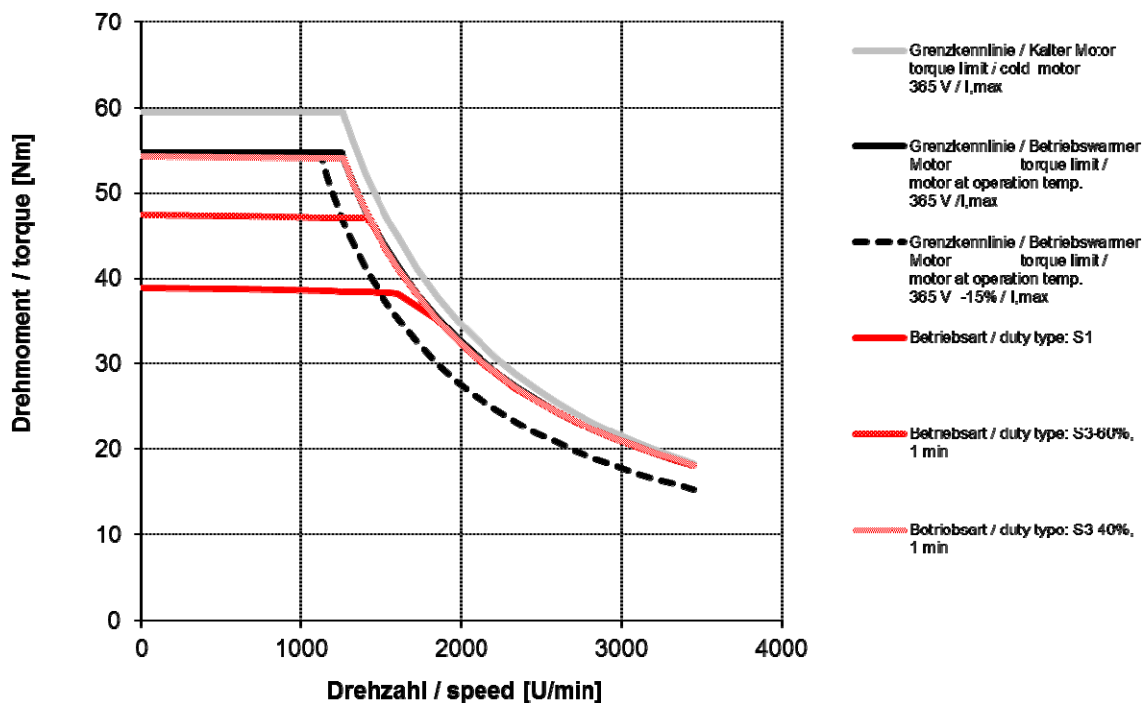
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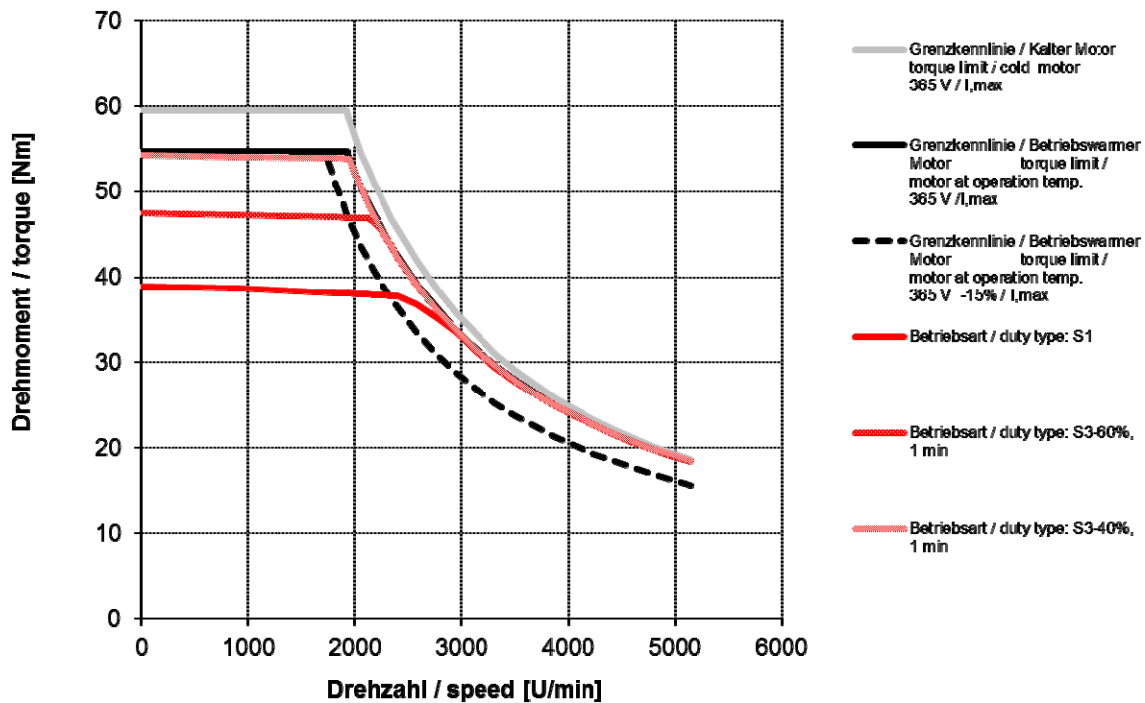
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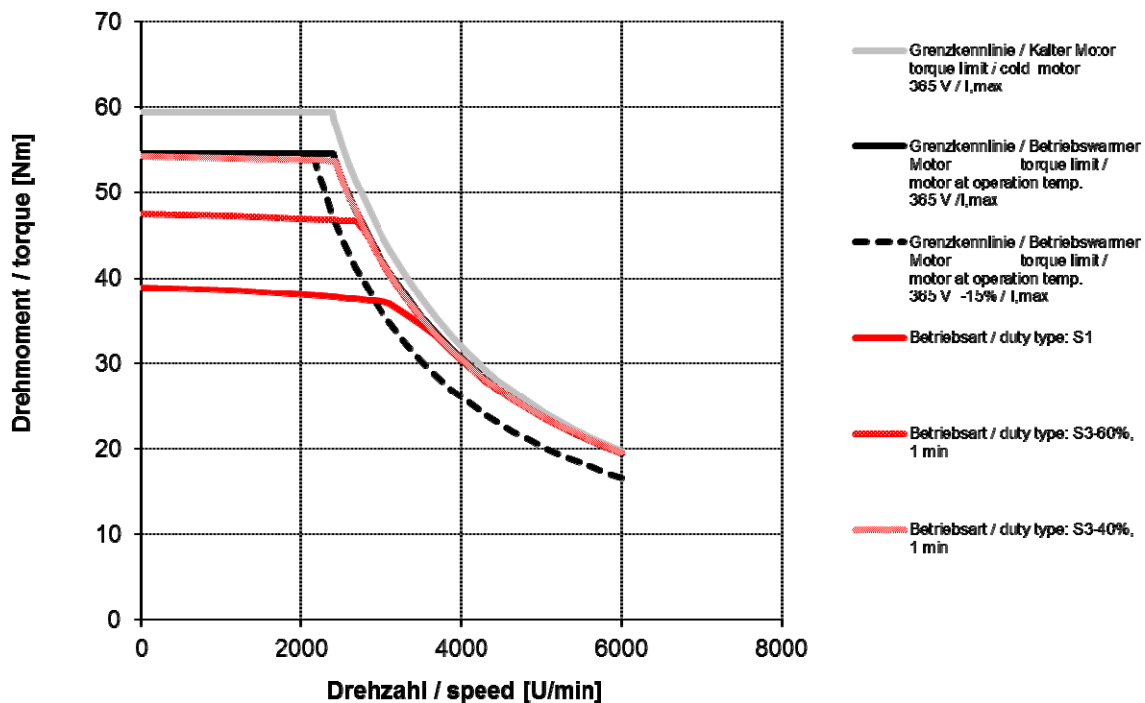
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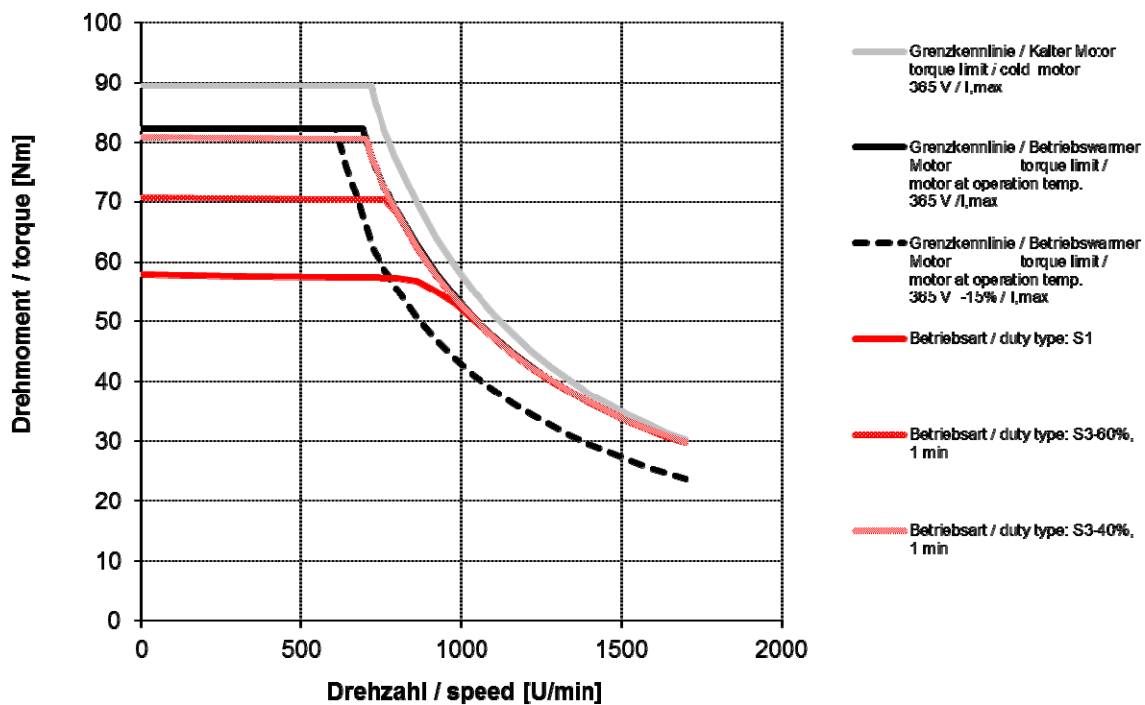
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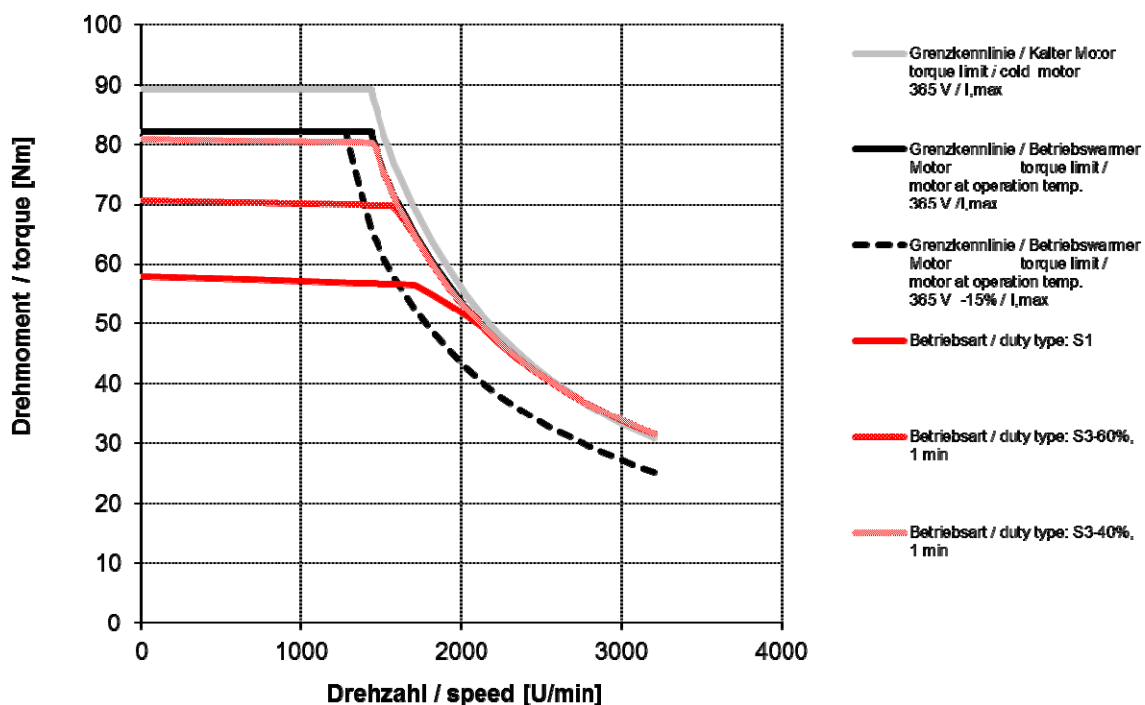
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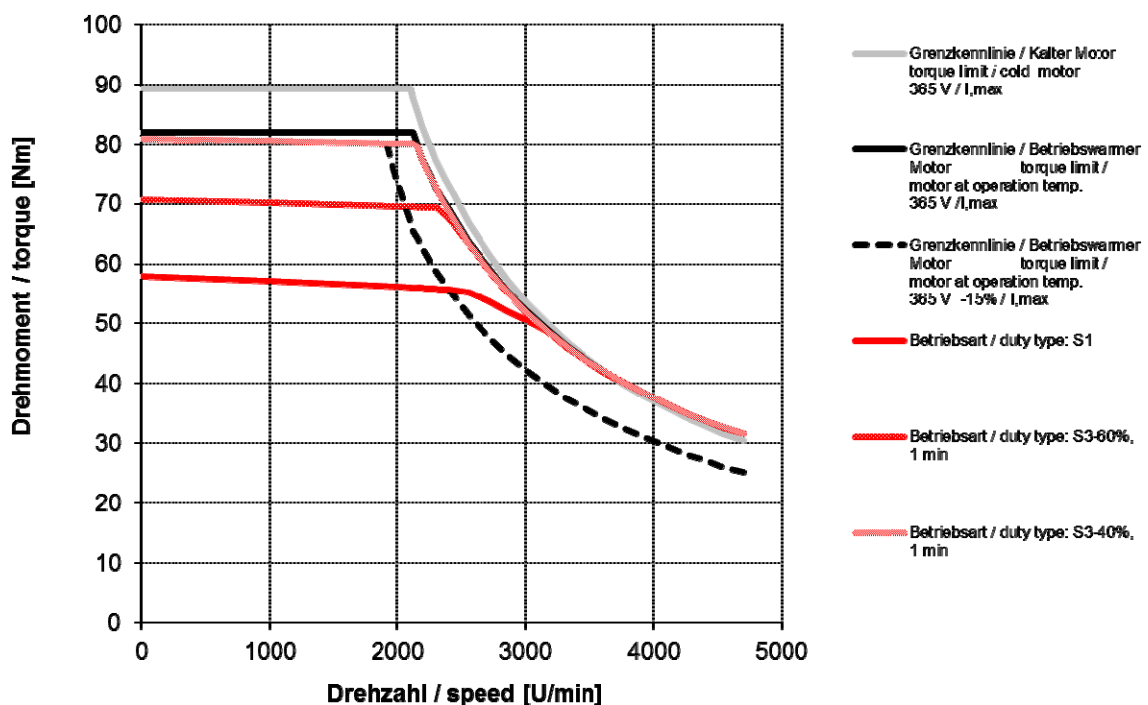
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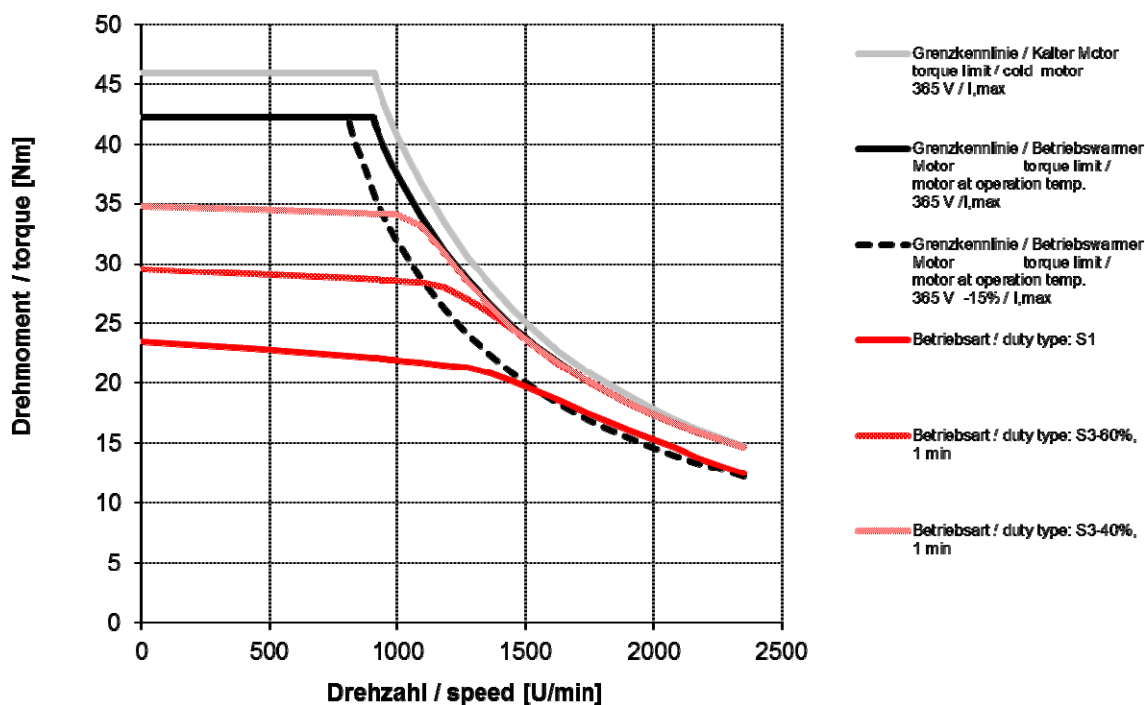
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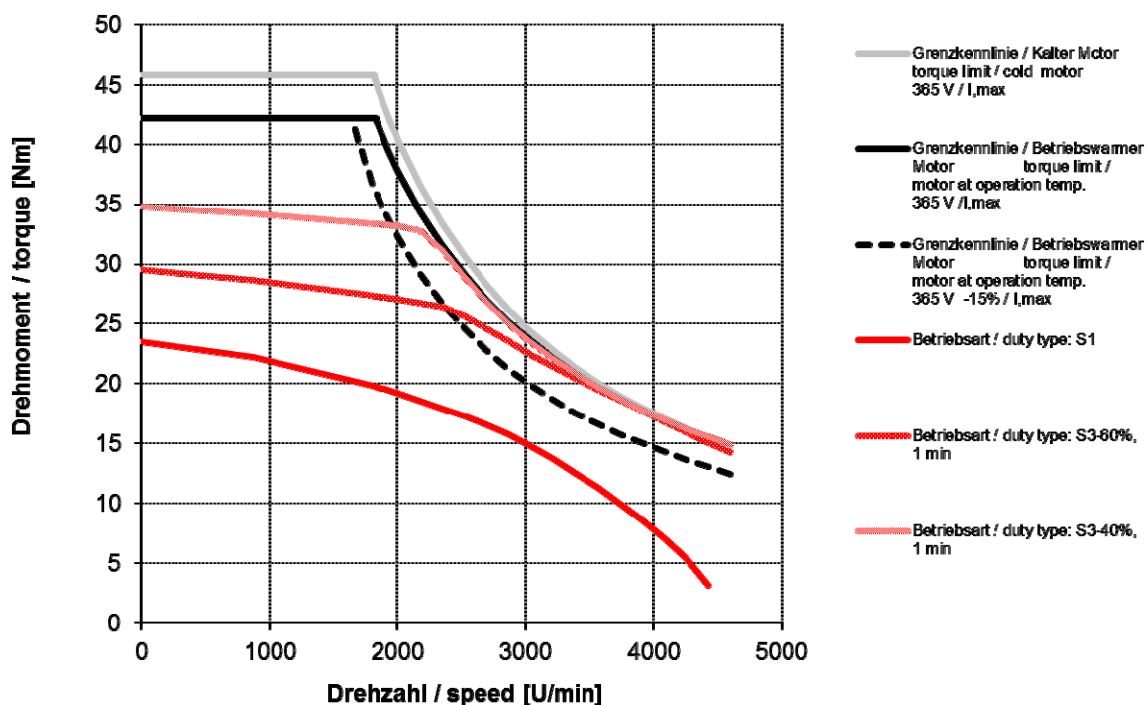
5.4. Characteristic curves DSC1-100

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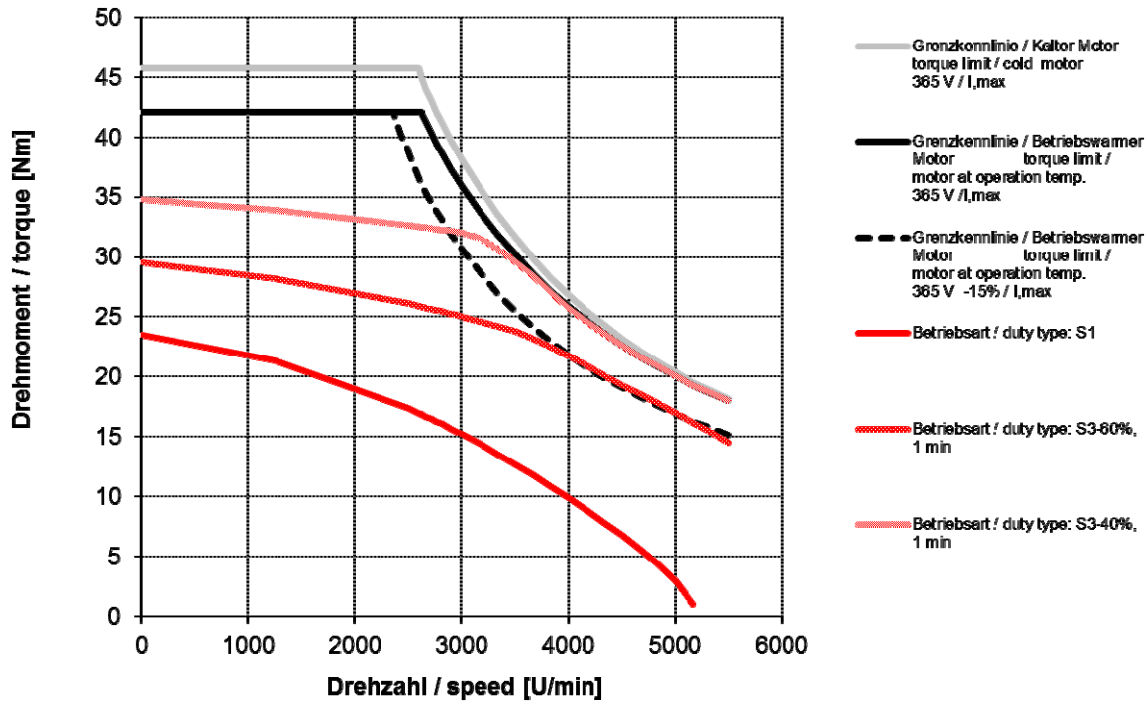
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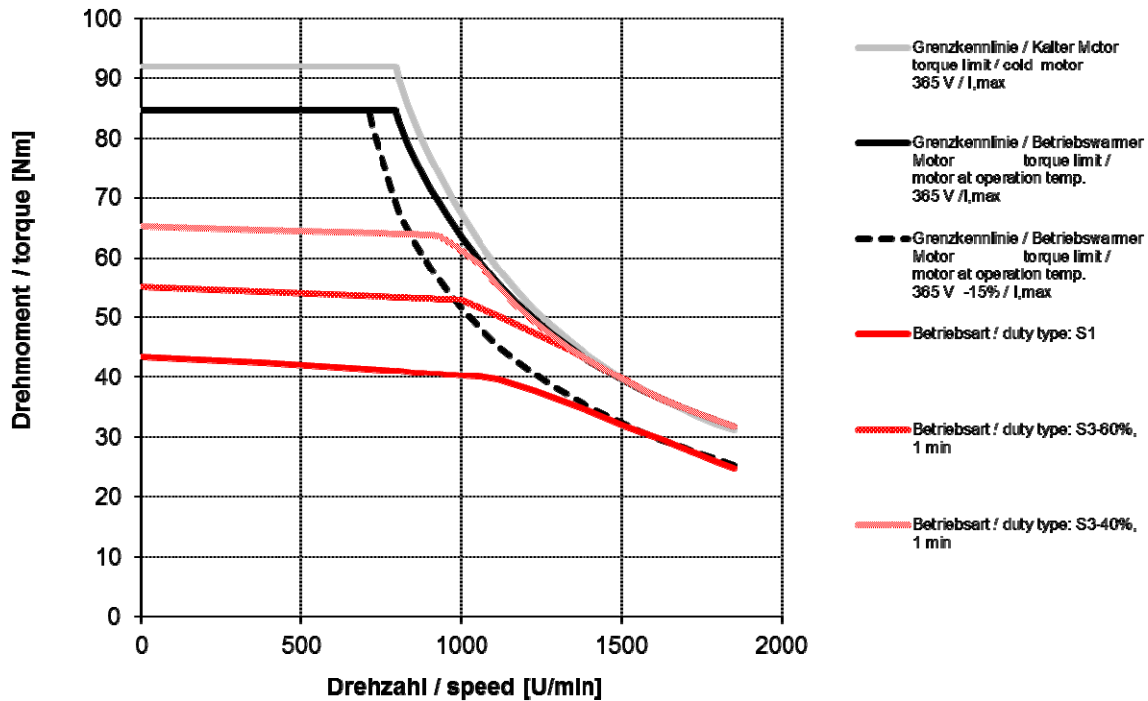
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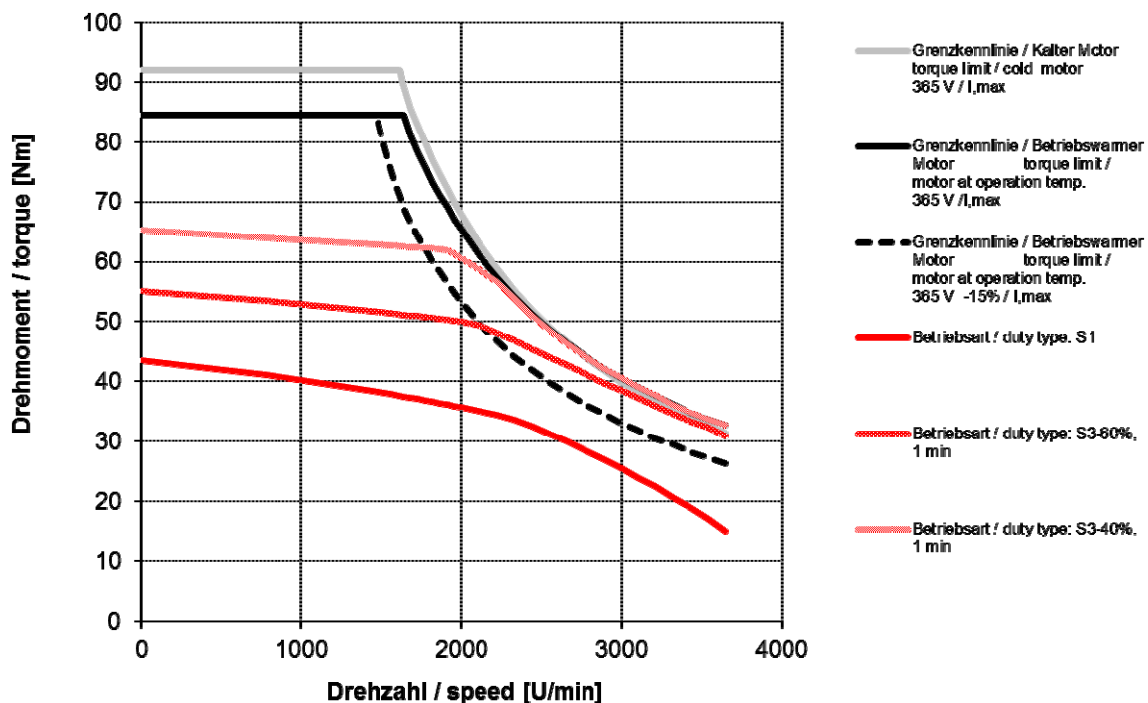
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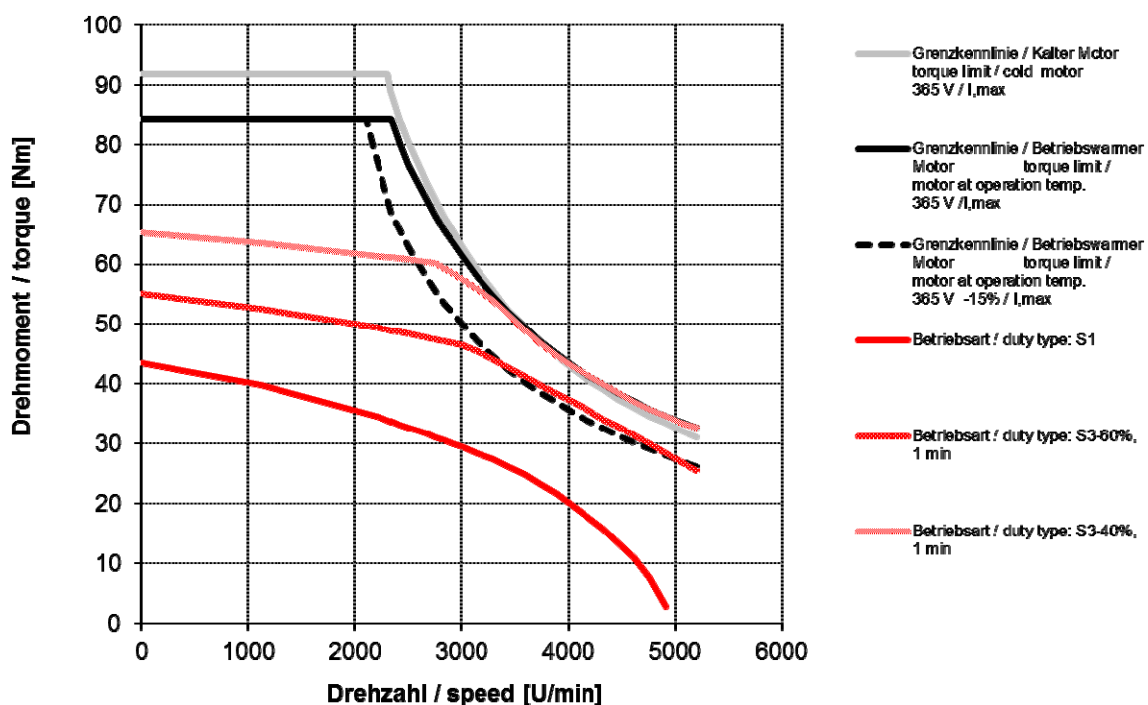
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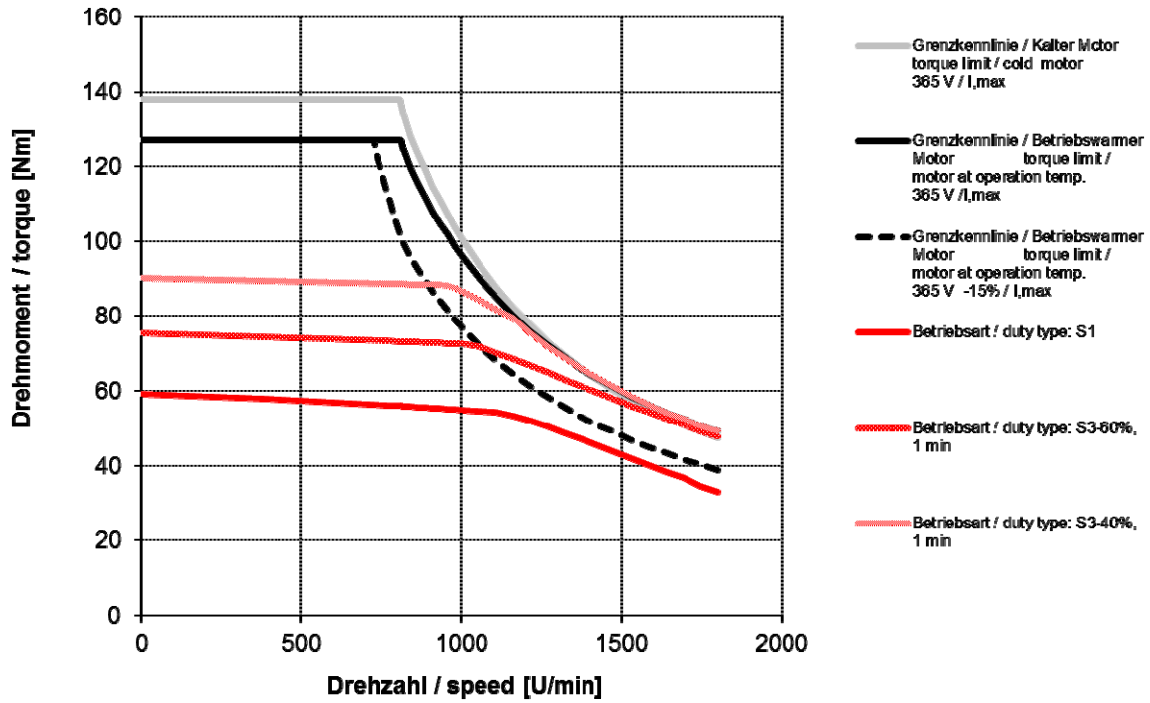
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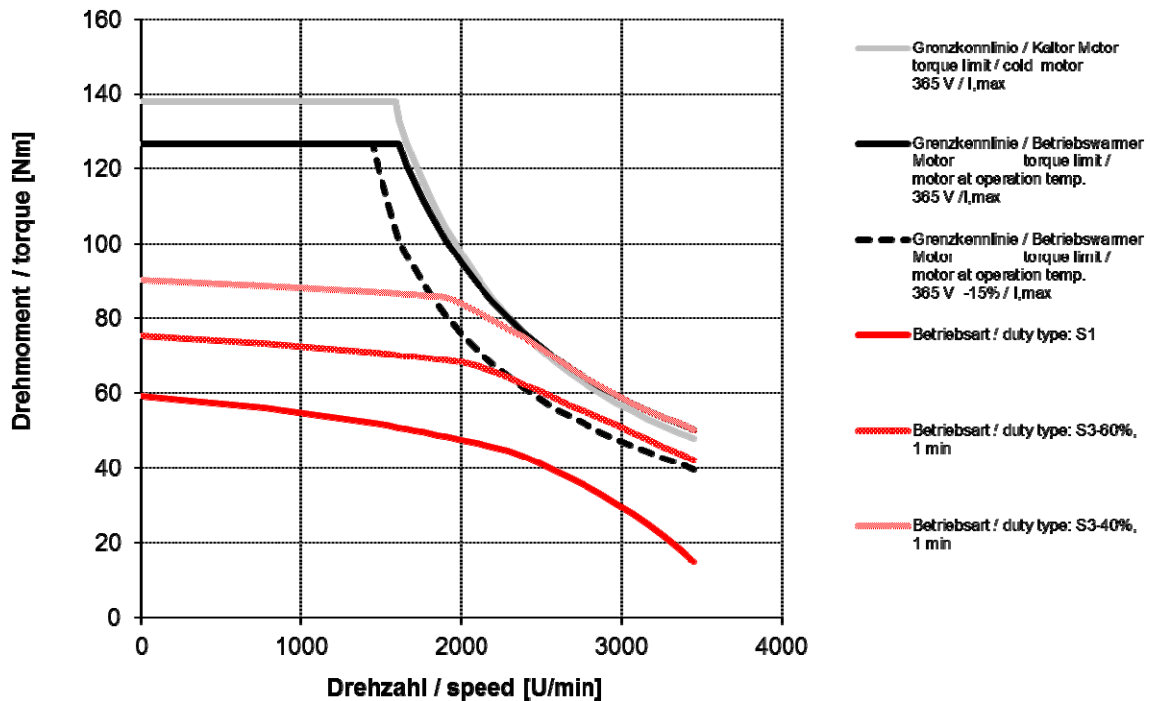
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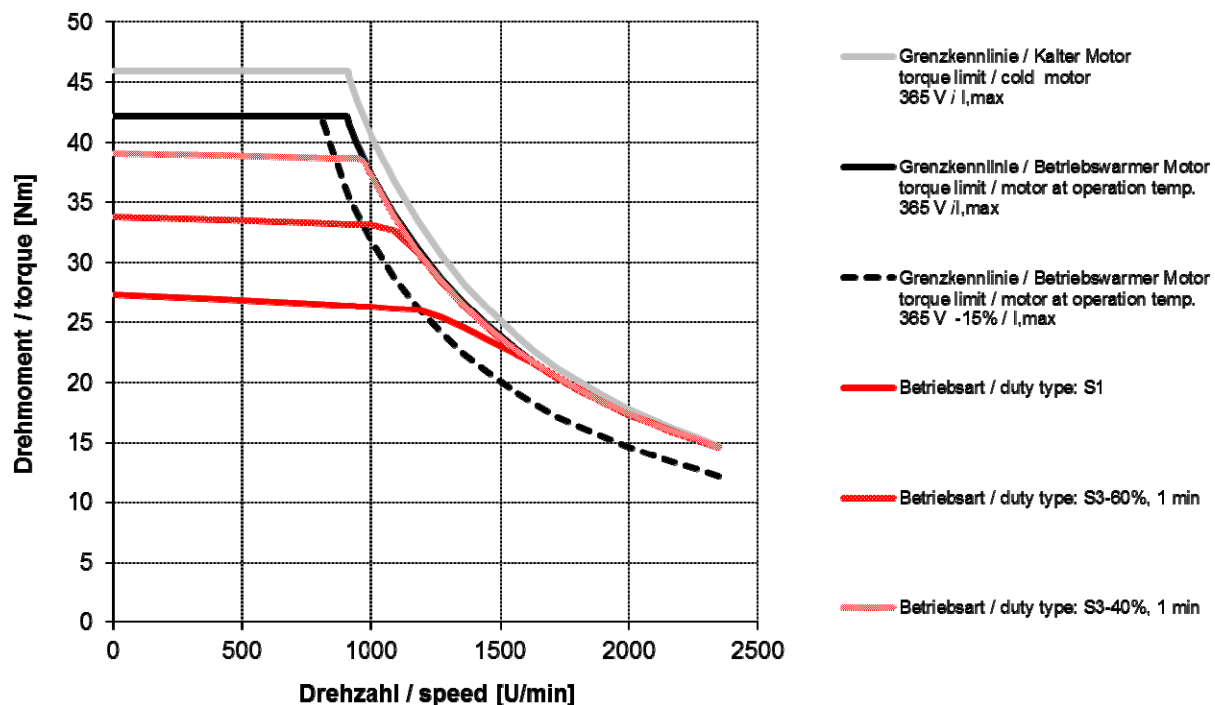


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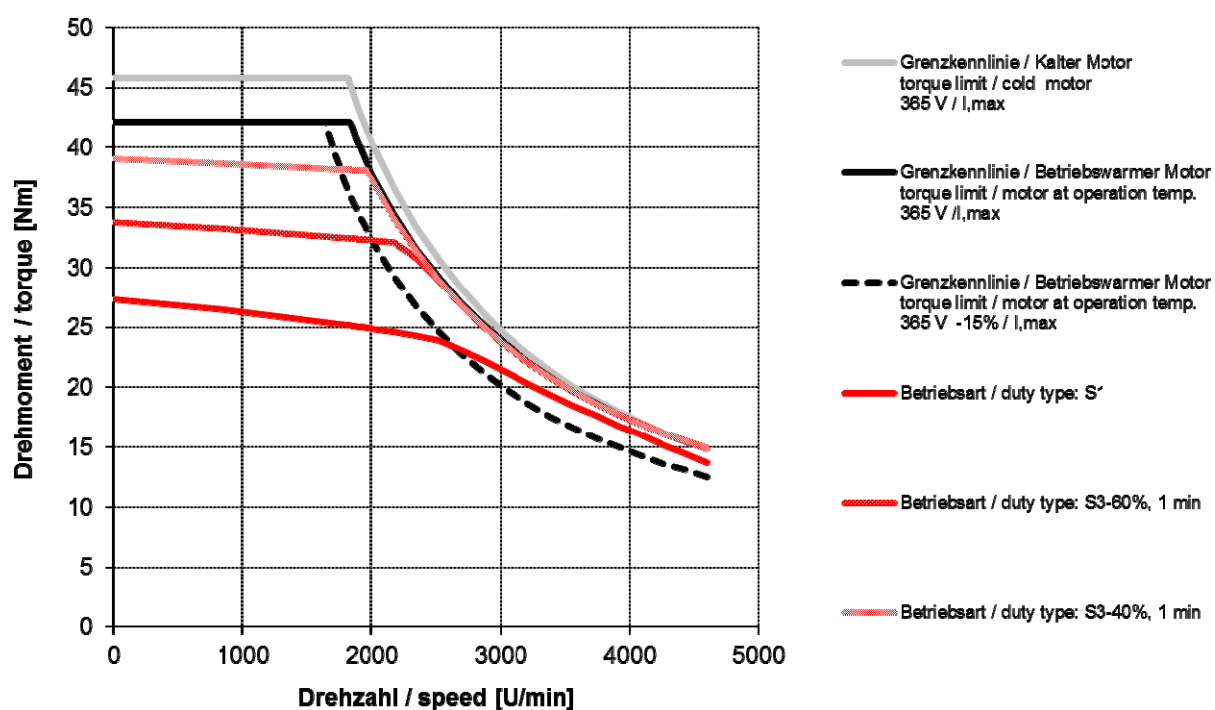


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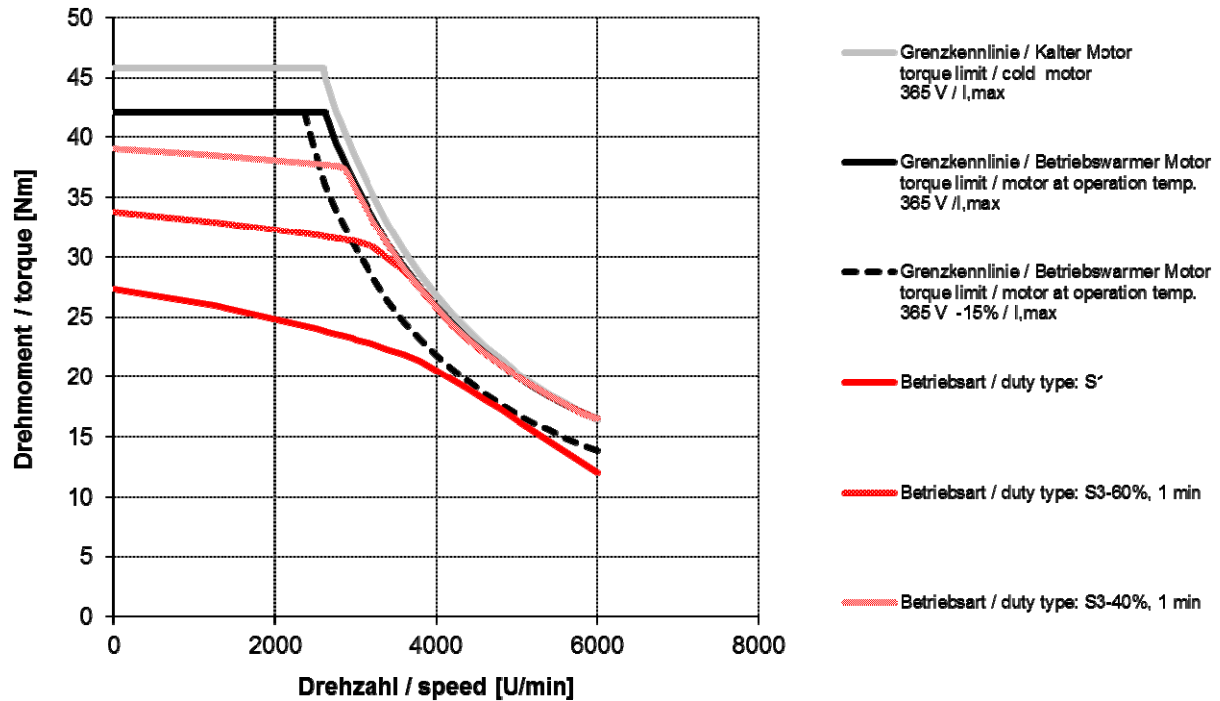
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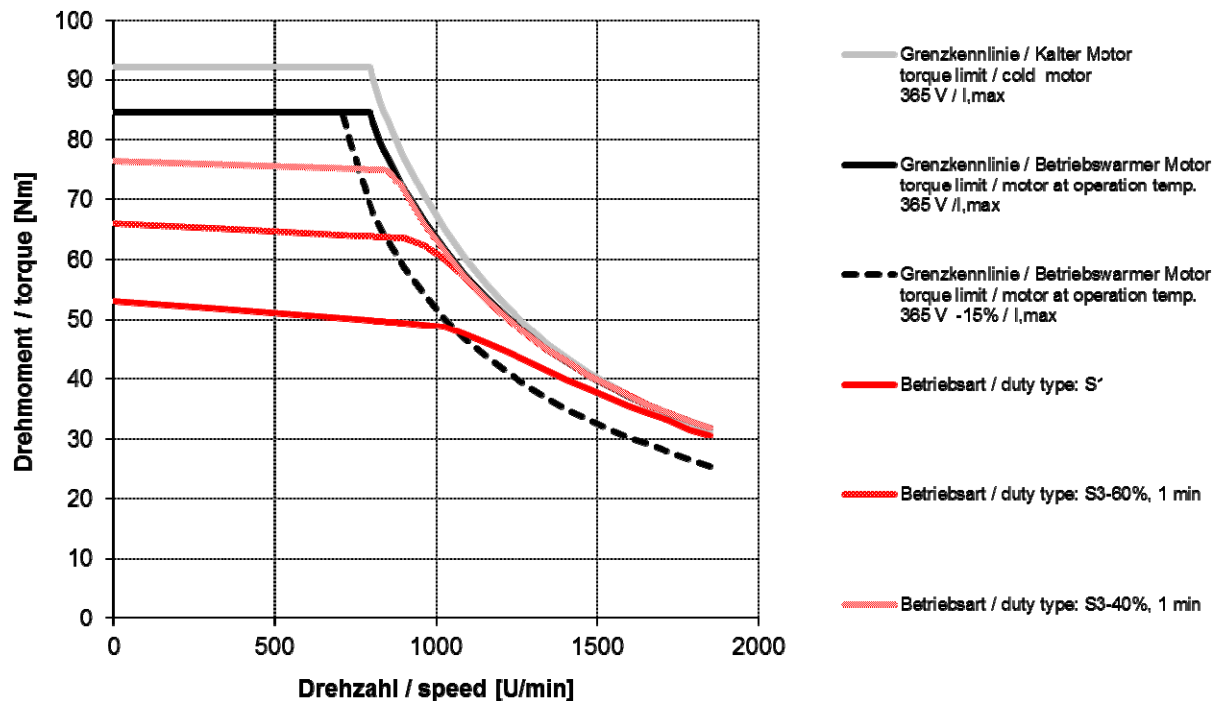
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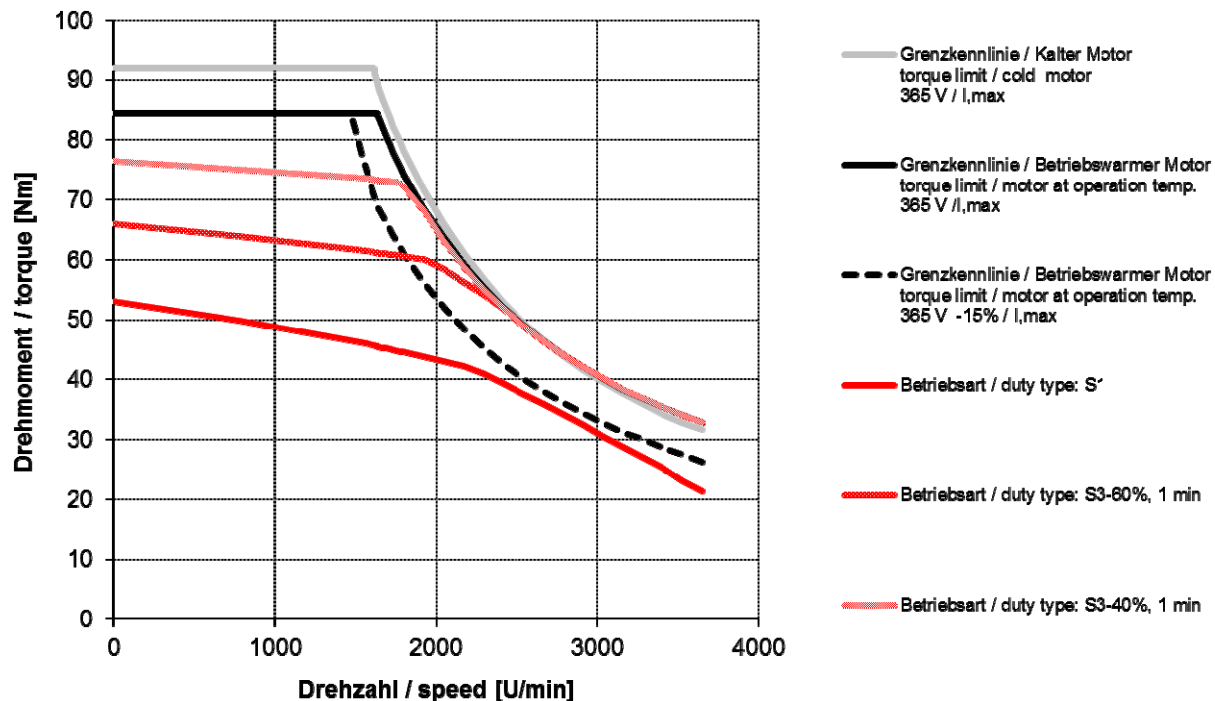
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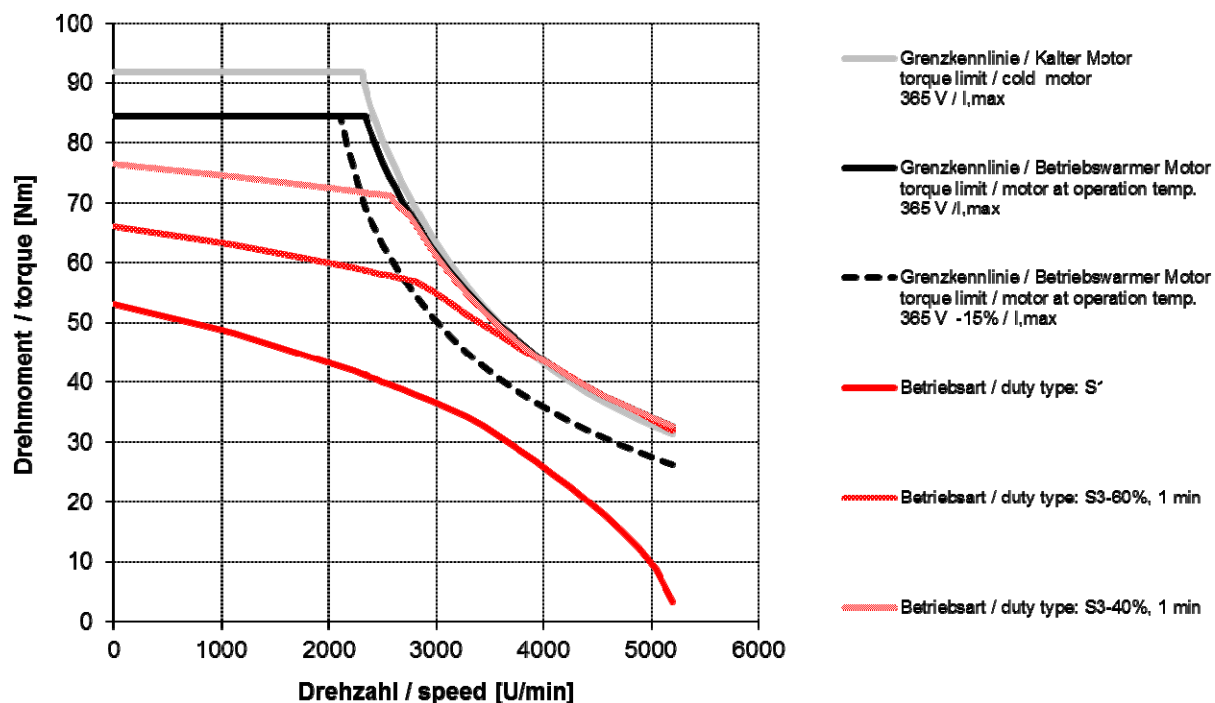
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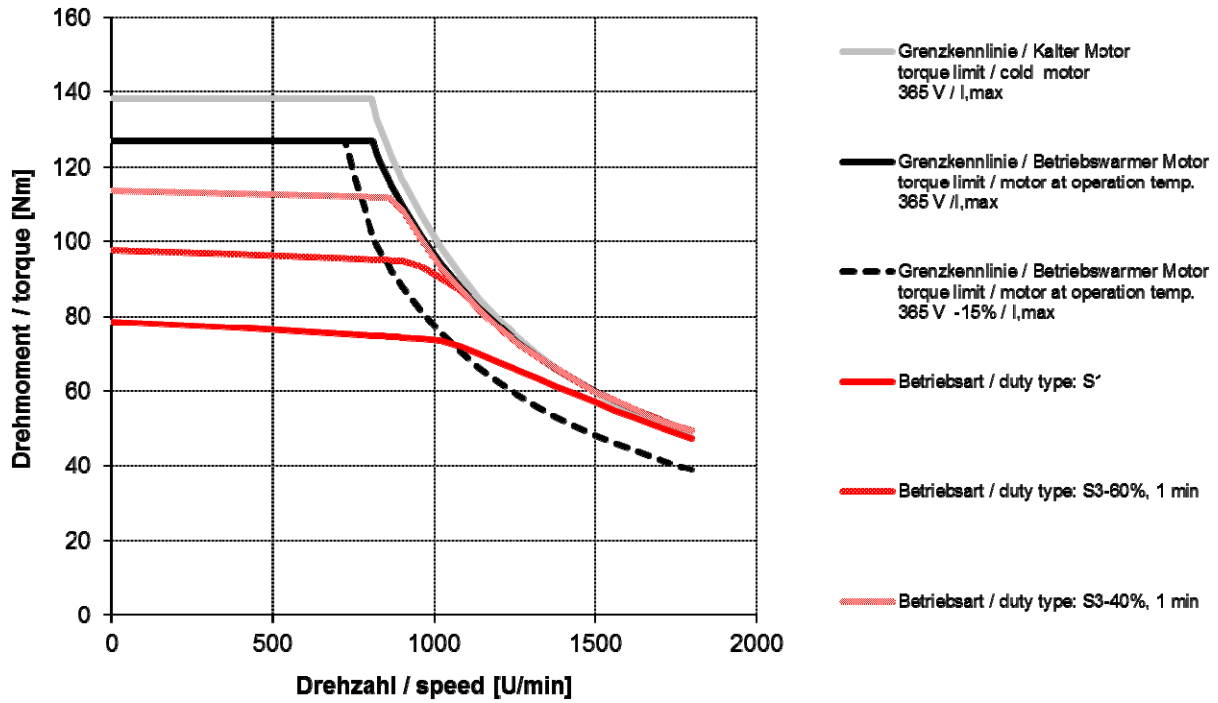
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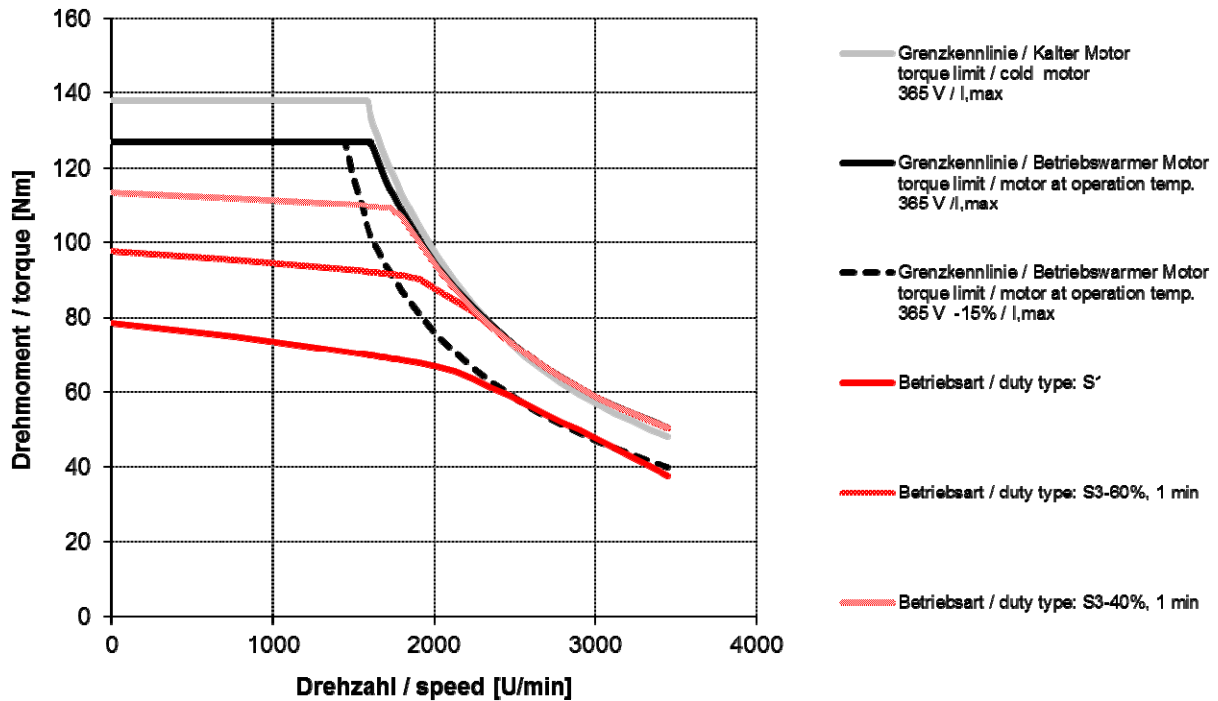
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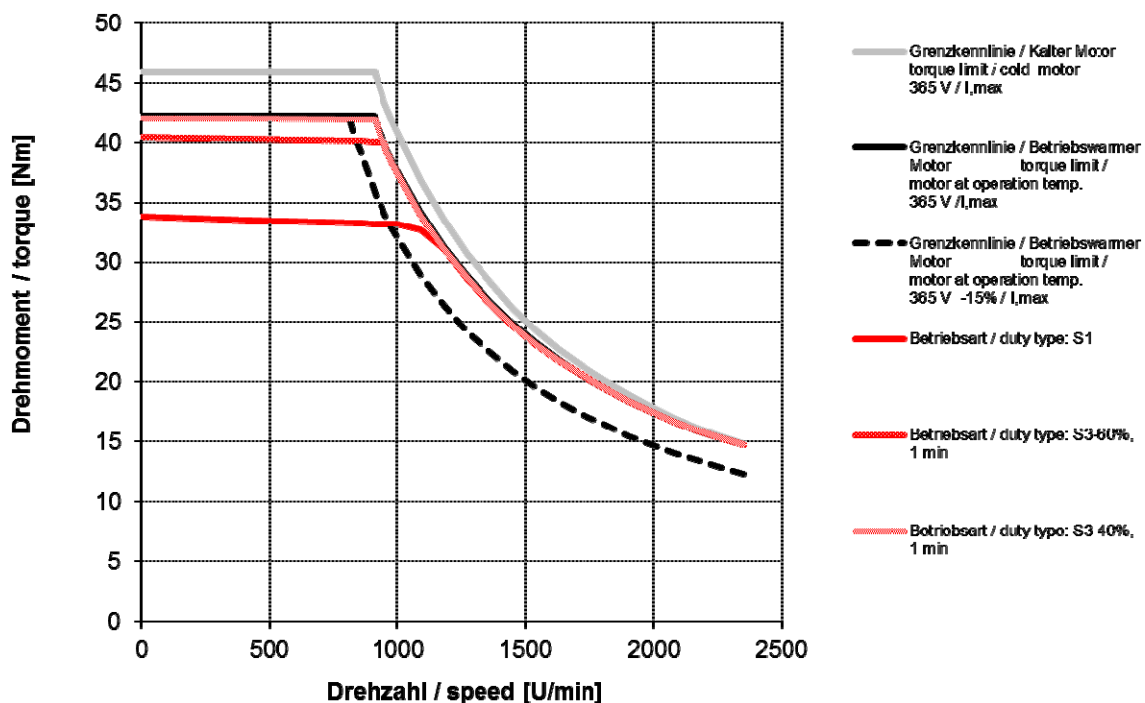


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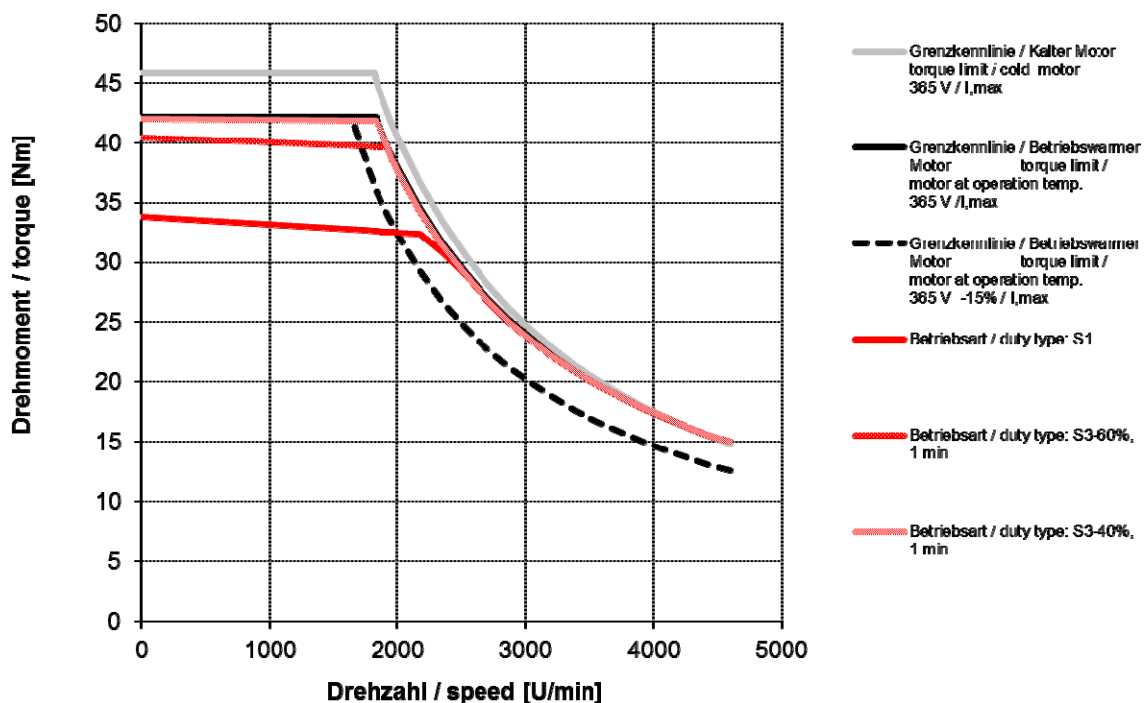


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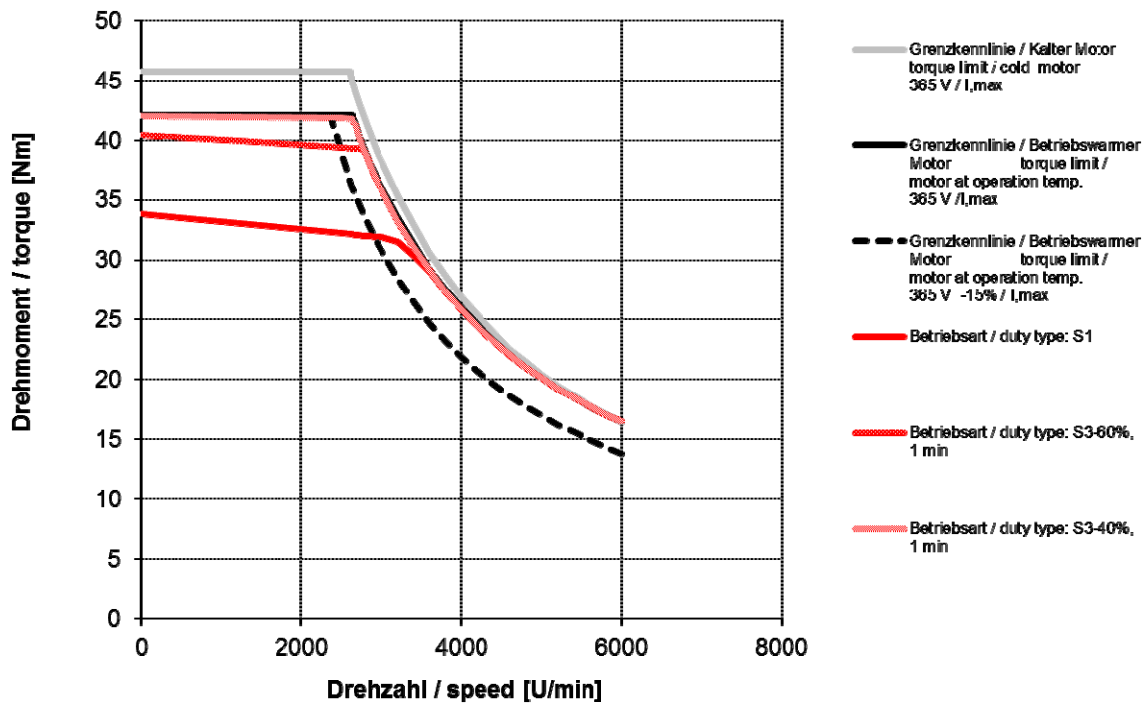
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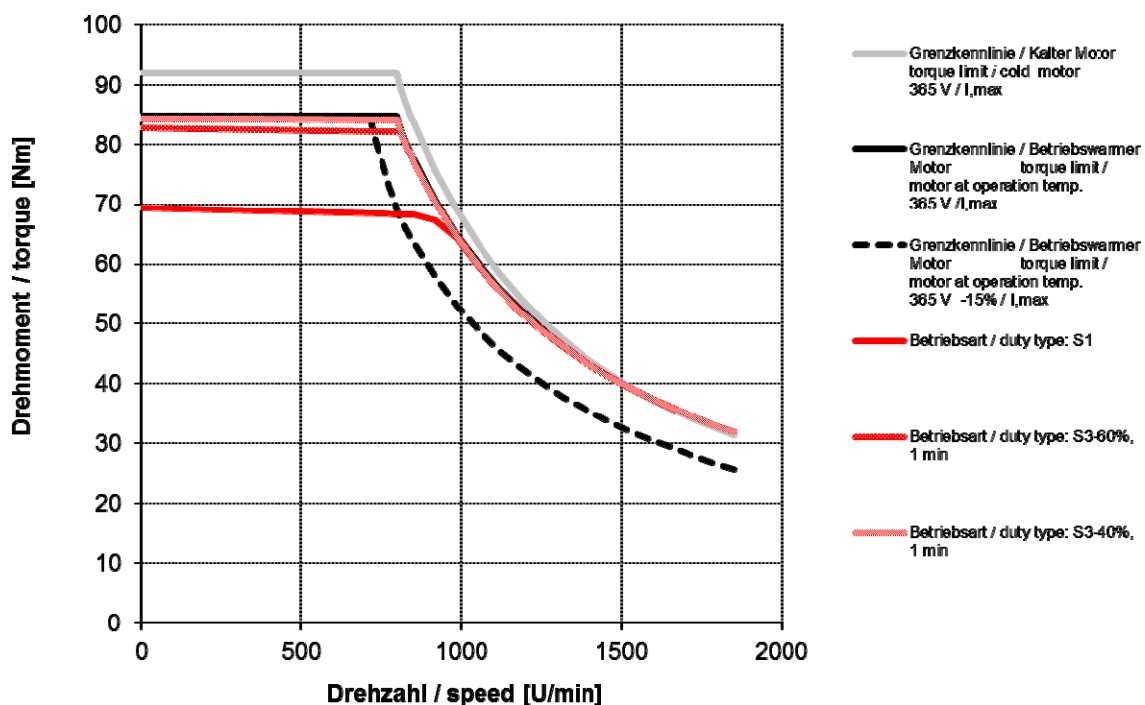
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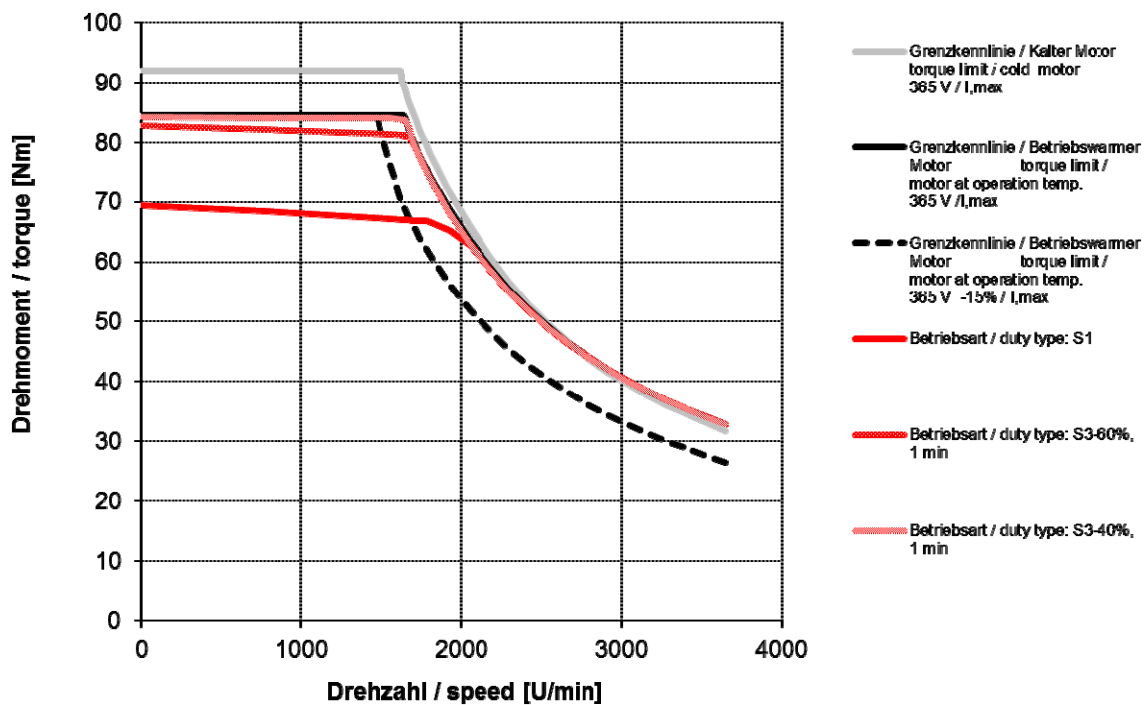
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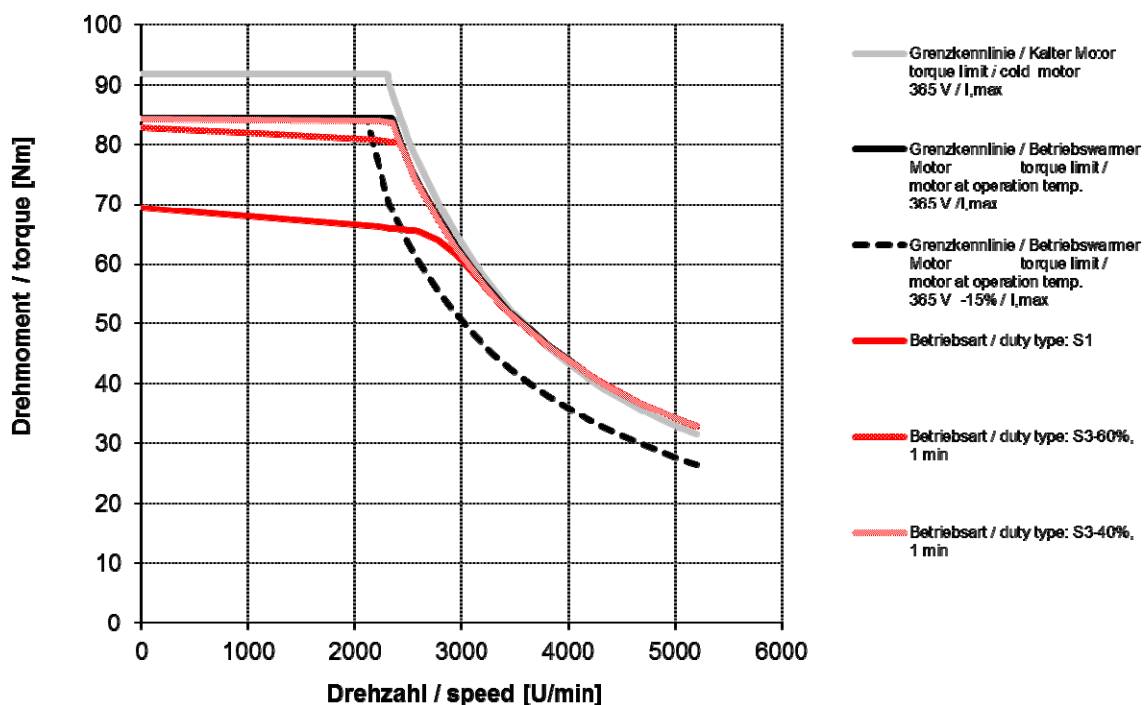
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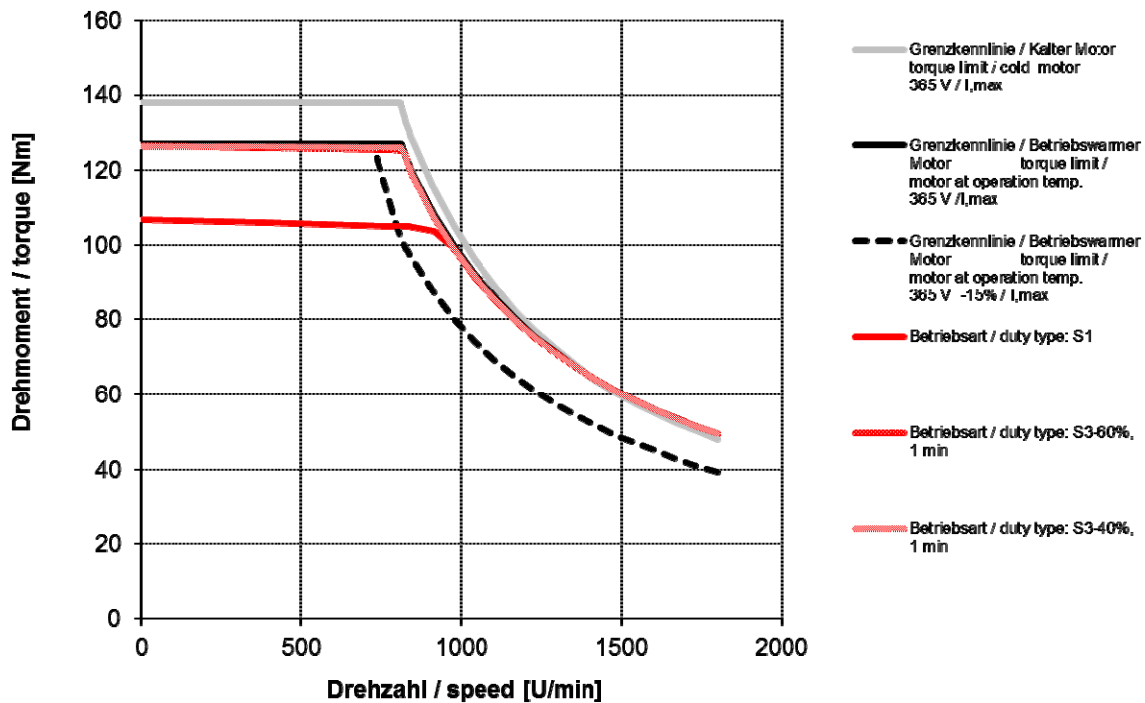
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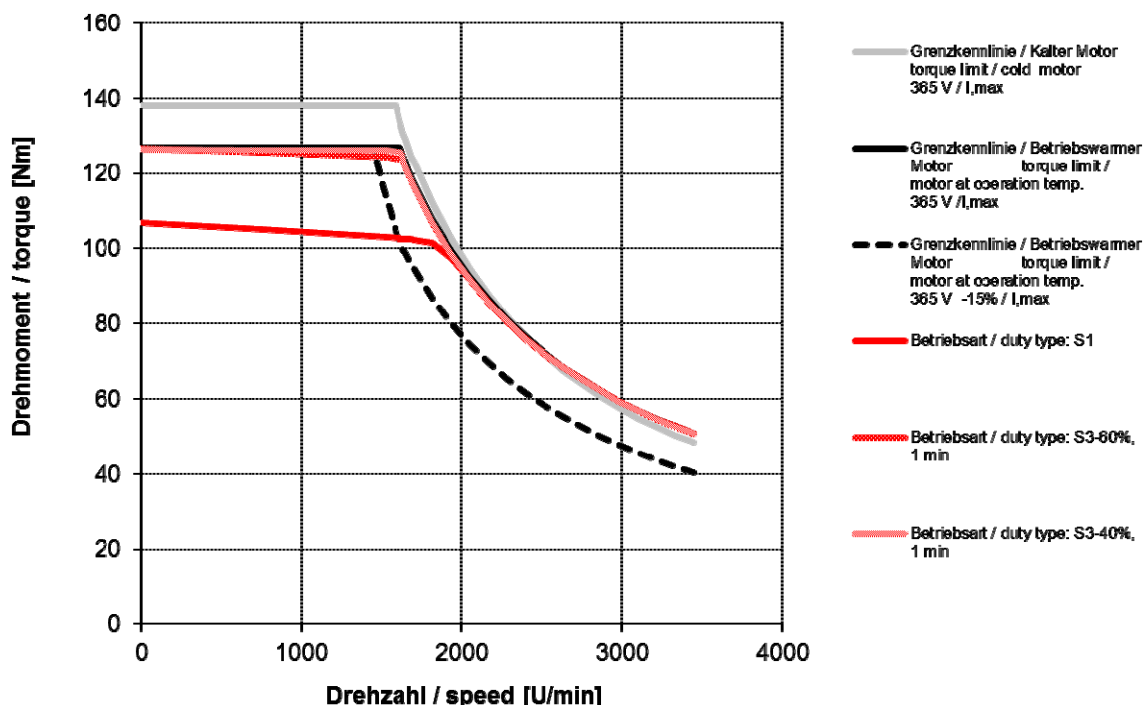
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DSC1-100MO64W-10-54



DSC1-100MO64W-20-54



6. Commissioning and maintenance instructions

For information on commissioning the motors, please request a copy of our commissioning and maintenance instructions, quotation number 00682,

7. Declaration of Conformity

This chapter contains general information on EC Directives, the CE marking and the Declaration of Conformity,

7.1. What is an EC Directive?

EC Directives stipulate specific requirements. The Directives are compiled by the corresponding organisations within the EU and transposed by all EU member states into national law to guarantee free trade within the European Union,

An EC Directive only outlines basic minimum requirements. More detailed requirements are included in standards to which the Directive makes direct reference,

7.2. What does the CE marking signify?

a) The CE marking symbolises conformity to all the obligations incumbent on manufacturers for the product by virtue of the Community Directives providing for its affixing,

b) The CE marking affixed to industrial products symbolises the fact that the natural or legal person having affixed or been responsible for affixing the said marking has verified that the product conforms to all Community provisions for total harmonisation which apply to it and has been the subject of the appropriate conformity evaluation procedures,

Council Decision 93/465/EEC, appendix I B, a) + c)

We affix the CE marking to the device and include it in the documentation as soon as we have established that the product fulfills the requirements outlined in the relevant Directives,

If this Baumüller product is used in your machine as specified, you can assume that the product satisfies the requirements stipulated in 2006/95/EC,

Correct installation is a decisive factor in ensuring that this product complies with 89/336/EEC (EMC Directive). Since you are installing the product yourself, you are also responsible for ensuring compliance with 89/336/EEC,

We will provide you with assistance in the form of EMC information, which can be found in the corresponding technical instructions. Once you have satisfied all the requirements outlined in this documentation and the technical instructions, you can assume (or "suppose") that the product meets all the requirements stipulated in the EMC Directive,

Please remember to observe all binding national, local and system-specific regulations as well,

In order for you to operate your machine within the EU, the following must be available:

- Mark of conformity (CE symbol)
- Declaration(s) of Conformity relating to the relevant Directive(s) for the machine

7.3. Definition of terms in the Declaration of Conformity

A Declaration of Conformity based on this documentation is a declaration that the electrical equipment brought into circulation meets all the basic health and safety regulations that currently apply,

By including the Declaration of Conformity in this chapter, Baumüller Nürnberg GmbH declares that the product complies with all the relevant basic health and safety regulations from the Directives and standards listed in the Declaration of Conformity,

7.4. Declaration of Conformity



EG-Konformitätserklärung gemäß

- Richtlinie 2006/95/EG
(betreffend elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen)

Hersteller

Baumüller Nürnberg GmbH
Ostendstr. 80 - 90
90482 Nürnberg
Deutschland
Tel. +49 9 11 54 32 - 0
Fax: +49 9 11 54 32 - 1 30
E-Mail: mail@baumueller.de
Internet: www.baumueller.de

Hiermit erklären wir, dass die nachfolgend genannten Produkte aufgrund ihrer Konzeption, Konstruktion und Bauart in der von uns in Verkehr gebrachten Ausführung den Anforderungen der oben genannten Richtlinie einschließlich der zum Zeitpunkt der Erklärung geltenden Änderungen entsprechen.

Hinweise:

1. Bei Umbau oder Änderungen am Produkt verliert diese Erklärung mit sofortiger Wirkung ihre Gültigkeit.
2. Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, stellt aber keine Zusicherung von darüber hinaus gehenden Produkteigenschaften dar.

Angewandte harmonisierte Normen:

- DIN EN 60034-1:2005-04
Drehende elektrische Maschinen – Teil 1:
Bemessung und Betriebsverhalten
- DIN EN 60034-5:2007-09
Drehende elektrische Maschinen – Teil 5:
Schutzarten aufgrund der Gesamtkonstruktion von
drehenden elektrischen Maschinen (IP-Code) – Einteilung
- DIN EN 60034-6:1996-08
Drehende elektrische Maschinen – Teil 6:
Einteilung der Kühlverfahren (IC-Code)

(Wird fortgesetzt auf der nächsten Seite ...)

EU-Declaration of Conformity according

- Directive 2006/95/EC
(relating to electrical equipment designed for use
within certain voltage limits)

Manufacturer

Baumüller Nürnberg GmbH
Ostendstr. 80 - 90
90482 Nürnberg
Germany
Tel. +49 9 11 54 32 - 0
Fax: +49 9 11 54 32 - 1 30
E-Mail: mail@baumueller.de
Internet: www.baumueller.de

We declare, that the products referred to in the following conform in their concept, construction and design as lauched by us to the above mentioned directive and their respective changes which were valid at the point of declaration.

Notes:

1. By modifying or alternating the device(s) this declaration immediately becomes invalid.
2. This declaration confirms the compliance with the directive listed, but it is no covenant of any further product properties.

Applied harmonised standards:

- DIN EN 60034-1:2005-04
Rotating electrical machines – Part 1:
Rating and performance
- DIN EN 60034-5:2007-09
Rotating electrical machines – Part 5:
Degree of protection provided by the integral design of
rotating electrical machines (IP-Code) – Classification
- DIN EN 60034-6:1996-08
Rotating electrical machines – Part 6:
Methods of cooling (IC-Code)

(To be continued on the next page ...)

(... Fortsetzung von der vorherigen Seite)

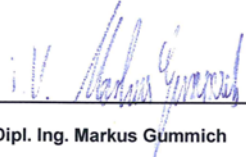
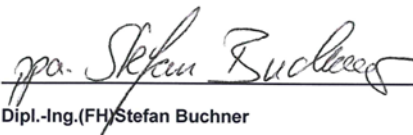
- DIN EN 60034-9:2008-01
Drehende elektrische Maschinen – Teil 9:
Geräuschgrenzwerte
- DIN EN 60034-11:2005-04
Drehende elektrische Maschinen – Teil 11:
Thermischer Schutz
- DIN EN 60034-14:2008-03
Drehende elektrische Maschinen – Teil 14:
Mechanische Schwingungen von bestimmten Maschinen
mit einer Achshöhe von 56 mm und höher – Messung,
Bewertung und Grenzwerte der Schwingstärke
- DIN EN 60204-1:2011-01
Sicherheit von Maschinen - Elektrische Ausrüstung von
Maschinen - Teil 1:
Allgemeine Anforderungen
- DIN EN 61800-5-1:2008-04
Elektrische Leistungsantriebssysteme mit einstellbarer
Drehzahl – Teil 5-1:
Anforderungen an die Sicherheit – Elektrische, thermische
und energetische Anforderungen

(... continued from the previous page)

- DIN EN 60034-9:2008-01
Rotating electrical machines – Part 9:
Noise limits
- DIN EN 60034-11: 2005-04
Rotating electrical machines – Part 11:
Thermal protection
- DIN EN 60034-14:2008-03
Rotating electrical machines – Part 14:
Mechanical vibration of certain machines with shaft
heights 56 mm and higher – Measurement, evaluation
and limits of vibration severity
- DIN EN 60204-1:2011-016
Safety of machinery - Electrical equipment of
machines - Part 1:
General requirements
- DIN EN 61800-5-1:2008-04
Adjustable speed electrical power drive systems –
Part 5-1:
Safety requirements – Electrical, thermal and energy

Produkt / Product (x): optionaler Buchstabe / optional character	Jahr der erstmaligen CE-Kennzeichnung / Year of first CE marking
DSC1-045XXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	2015
DSC1-056XXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	2015
DSC1-071XXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	2015
DSC1-100XXXXX-XX-XX-XXX-XXX-X-XX-X-XXX	2015

Nürnberg, 17.11.2015


Dipl. Ing. Markus GummichLeiter Entwicklung Motoren
Head of Motor Development
Dipl.-Ing.(FH) Stefan BuchnerBereichsleitung Produktion
Production Manager

8. Product configuration

8.1. Configuration options

		Size			
		45	56	71	100
Motor length	KO	✓	✓	✓	✓
	SO	✓	✓	✓	✓
	MO	✓	✓	✓	✓
Protection type	IP64	✓	✓	✓	✓
	IP65	✓	✓	✓	✓
Cooling type	IC410	✓	✓	✓	✓
	IC416	-	✓	✓	✓
	IC3W7	-	-	✓	✓
Speed	1000	-	✓	✓	✓
	2000	✓	✓	✓	✓
	3000	✓	✓	✓	✓
	4000	✓	✓	✓	-
Encoder options	Resolver	✓	✓	✓	✓
	SEK/SEL52	✓	✓	✓	✓
	SRS/SRM50	✓	✓	✓	✓
	ECI 1319/EQI1331	-	✓	✓	✓
	ECN1313/EQN1325	✓	✓	✓	✓
	ECN1325/EQN1337	✓	✓	✓	✓
Shaft option	Smooth shaft end	✓	✓	✓	✓
	with parallel key	✓	✓	✓	✓
Brake	with brake	✓	✓	✓	✓
	without brake	✓	✓	✓	✓
Main connection (with / without KTY allocation)	Plug	✓	✓	✓	✓
	Terminal box	-	-	-	✓
Bearing (D-side)	Ball bearing	✓	✓	✓	✓
	Roller bearing	-	✓	✓	✓
Vibration level	A	✓	✓	✓	✓
	B (with ball bearing)	✓	✓	✓	✓
True running	N	✓	✓	✓	✓
	R	✓	✓	✓	✓
Gear box mounting	BPE - series	✓	✓	✓	✓
	BPN - series	✓	✓	✓	✓
	BPV - series	✓	✓	✓	✓

Note: Please also note the information in the documentation for the product configuration, since the above overview is not a complete set of regulations and combination options can be excluded,

8.2. Product configuration

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Title Mr. Mrs. Dr. Prof.
Name _____
Company _____
Department _____
Country _____

Number.
street _____
Town/city.
postcode _____
Telephone _____
Fax _____
E-mail _____

Configure your individual servo motor

Size:	<input type="checkbox"/> 45	<input type="checkbox"/> 56	<input type="checkbox"/> 71	<input type="checkbox"/> 100
Length:	<input type="checkbox"/> K	<input type="checkbox"/> S	<input type="checkbox"/> M	
Protection type:	<input type="checkbox"/> IP 64	<input type="checkbox"/> IP 65		
Cooling type:	<input type="checkbox"/> IC410 - non-cooled	<input type="checkbox"/> IC416-surface cooled	<input type="checkbox"/> IC 3W7 - water-cooled	
Rated speed class:	<input type="checkbox"/> 1000 U/min	<input type="checkbox"/> 2000 U/min	<input type="checkbox"/> 3000 U/min	<input type="checkbox"/> 4000 U/min
Encoder type:	<input type="checkbox"/> Resolver	<input type="checkbox"/> SEK52	<input type="checkbox"/> SEL52	<input type="checkbox"/> SRS50
	<input type="checkbox"/> ECN1313	<input type="checkbox"/> EQN1325	<input type="checkbox"/> ECN1325	<input type="checkbox"/> EQN1337
Shaft option:	<input type="checkbox"/> smooth	<input type="checkbox"/> with parallel key		<input type="checkbox"/> SRM50
Brake:	<input type="checkbox"/> with brake	<input type="checkbox"/> without brake		<input type="checkbox"/> without encoder
Main connection:	<input type="checkbox"/> Plug	<input type="checkbox"/> Terminal box		
Main connection outlet*	<input type="checkbox"/> pivot-fitted	<input type="checkbox"/> Left hand	<input type="checkbox"/> right hand	
	<input type="checkbox"/> DE – side	<input type="checkbox"/> NDE – side		
Encoder connection outlet: *	<input type="checkbox"/> pivot-fitted	<input type="checkbox"/> Left hand	<input type="checkbox"/> right hand	
	<input type="checkbox"/> DE – side	<input type="checkbox"/> NDE – side		
Bearing A-side:	<input type="checkbox"/> Ball bearing	<input type="checkbox"/> Roller bearing		
Vibration level:	<input type="checkbox"/> A	<input type="checkbox"/> W		
True running:	<input type="checkbox"/> N	<input type="checkbox"/> R		
Gear box mounting:	<input type="checkbox"/> Without	<input type="checkbox"/> with BPE	<input type="checkbox"/> with BPEF	<input type="checkbox"/> with BPEA
	<input type="checkbox"/> with BPN	<input type="checkbox"/> with BPNF	<input type="checkbox"/> with BPNA	
	<input type="checkbox"/> with BPV	<input type="checkbox"/> with BPVF		

* With DE-side facing the shaft end

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