

## KiTorq system

### Torque measuring flange

Type 4552A...

KiTorq Rotor Type 4552A... for measuring highly dynamic torques.

- Combinations of various rotors and stators
- High accuracy of 0.03% FSO.
- Radial distance between rotor and stator up to 5mm
- Speeds up to 30,000 rpm
- Connection dimensions acc. to DIN ISO 7646 (gear flanges)

#### Description

KiTorq System is a torque measuring flange system consisting of the torque measuring body KiTorq Rotor Type 4552A... and the torque evaluation unit KiTorq Stator. The rotors and stators of the KiTorq system can be combined with each other as required. KiTorq rotor and stator type 454xB can be ordered individually according to the order code or together as a calibrated system. The stator automatically recognizes a rotor change and sets the necessary parameters automatically.

All KiTorq rotors capture the torque using strain gages. The generated signal is amplified and then processed with approx. 35 ksamples. Due to the high sampling rate, a very high dynamic torque measurement is achieved.

#### KiTorq Stator

The torque evaluation unit supplies the KiTorq rotor with power and receives the measured values from it. The evaluation unit has integrated speed or angle detection and provides different signal outputs depending on the version.

#### Calibration

Various calibration options are available for the configurable output signals of the KiTorq system. Calibration is carried out on a high-precision calibration system that is traceable to national standards.

#### Application

With its properties, the KiTorq rotor type 4552A... is predestined for applications in test bench technology such as electric motor, gearbox, pump and combustion engine test benches.



#### General technical data

Rated torque $M_{nom}$	N·m	50, 100, 200, 500
Rated torque $M_{nom}$	kN·m	1, 2, 3, 5, 10
Nominal speed $n_{nom}$ at 50, 100, 200, 500 N·m and 1 kN·m	min <sup>-1</sup>	25,000
Nominal speed $n_{nom}$ at 2 and 3 kN·m	min <sup>-1</sup>	18,000
Nominal speed $n_{nom}$ at 5 kN·m	min <sup>-1</sup>	14,000
Nominal speed $n_{nom}$ at 10 kN·m	min <sup>-1</sup>	12,000
Operating temperature range (rated temperature range $T_{nom}$ )	°C	10 ... 60
Service temperature range	°C	0 ... 70
Storage temperature range	°C	-25 ... 80
Protection class (IEC 60529)		IP54

**Technical data Type 4452A...**

Size/Rated torque $M_{nom}$	N·m	<b>50</b>	<b>100</b>	<b>200</b>	<b>500</b>					
	kN·m	-	-	-	-	<b>1</b>	<b>2</b>	<b>3</b>	<b>5</b>	<b>10</b>
<b>Technical data</b>										
<b>Torque measuring system</b>										
Nominal Speed $n_{nom}$ L - Option	min <sup>-1</sup>			20,000			15,000	12,000	10,000	
Nominal Speed $n_{nom}$ H - Option	min <sup>-1</sup>			25,000			18,000	14,000	12,000	
Max. Speed $n_{nom}$ H - Option (T <sub>nom</sub> = +10 °C ... +40 °C)	min <sup>-1</sup>			30,000			20,000	15,000	13,000	
<b>Measurement features in the measuring range 1:1 (single range) *</b>										
Accuracy class	-						0.05			
Typical linearity incl. hysteresis, referring to nominal sensitivity for max. torque in the range of:										
Between 0 % of $M_{nom}$ and 20 % of $M_{nom}$	% FSO						<±0.01			
>20 % of $M_{nom}$ and 60 % of $M_{nom}$	% FSO						<±0.02			
>60 % of $M_{nom}$ and 100 % of $M_{nom}$	% FSO						<±0.03			
Rel. standard deviation of repeatability	% FSO						<±0.03			
Temperature influence zero point	% FSO/10K						<±0.05			
Temperature influence nominal value	% FSO/10K						<±0.05			
<b>Nominal value (span betw. torque = zero and nominal torque)</b>										
Frequency output 240 kHz (standard)	kHz						120			
Voltage output	V						10			
<b>Measurement features in the measuring range 1:5 / 1:10 *</b>										
Accuracy class	-						0.1			
Typical linearity incl. hysteresis, referring to nominal sensitivity for max. torque in the range of:										
Between 0 % of $M_{nom}$ and 60 % of $M_{nom}$	% FSO						<±0.04			
>60 % of $M_{nom}$ and 100 % of $M_{nom}$	% FSO						<±0.06			
Rel. standard deviation of repeatability	% FSO						<±0.06			
Temperature influence zero point	% FSO/10K						<±0.1			
Temperature influence nominal value	% FSO/10K						<±0.1			

\* Compliance of the values within the nominal temperature range (T<sub>nom</sub>= +10 °C ... +60 °C)

4452A\_003-698e-01\_25

## Electrical data Type 4452A...

Size/Rated torque $M_{nom}$	N·m	50	100	200	500					
	kN·m	-	-	-	-	1	2	3	5	10
<b>Torque measuring system</b>										
<b>Power supply</b>										
Nominal supply voltage $U_b$	V	18 ... 30								
Nominal input power rating	W	<20								
Permitted ripple of supply voltage	mV <sub>ss</sub>	200								
Current consumption during measuring operation at $U_b = 24$ V	A	<0.8								
Recommended max. cable length to guarantee the signal quality	m	5								
Connectors for electrical connection	-	depending on stator type								
<b>Output signal</b>										
Frequency output (standard)	kHz	240 ±120								
Voltage level of the frequency output	V	+4.2* ... +5* / +24								
Voltage output	V	-10 ... +10								
Tolerance of sensitivity (voltage/frequency)	%	±0.1								
Load resistance	kΩ	>10								
Long term drift 48 h (analog signal)	% FSO	<0.03								
Long term drift 48 h (digital signal)	% FSO	<0.01								
Cut-off frequency (-3 dB)	kHz	10								
Sampling rate	kSample	35								
<b>Noise with low pass filter with cutoff frequency (-3 dB) in measuring range 1:1</b>										
1,000 Hz	% FSO	<±0.05								
<b>Group delay time (all outputs)</b>										
... in case of 10 kHz between signal input torque to signal output	ms	<0.22								
... in case of 1 kHz between signal input torque to signal output	ms	<1.12								
<b>Signal when torque = zero</b>										
Frequency output 240 kHz	kHz	240								
Voltage output	V	0								
<b>Maximum control range</b>										
Frequency output	kHz	6 ... 360								
Voltage output	V	-11 ... +11								
<b>Resolution</b>										
Frequency signal 100 kHz	Hz	1								
Voltage signal	mV	0.4								
<b>Control input**</b>										
"On"	V	3.5 ... 30								
"Off"	V	0 ... 2								
Torque control signal	% FSO	100 ±0.2								

\*According to revision of the stator (protection circuit)

\*\* Valid for analog and frequency output

**Fieldbus data Type 4452A...**

Size/Rated torque $M_{nom}$	N·m	50	100	200	500					
	kN·m	-	-	-	-	1	2	3	5	10
<b>Statortype 4542BNxA / B / C / D / E</b>										
<b>Industrial Ethernet-Interface ProfiNET / EtherCAT</b>										
Sampling rate (Values/s)	Hz	max. 4,000 (IRT-capable)								
Baud rate	Mbit/s	100								
Connector		4-pin. M12								
Encoding		D								
Max. cable length	m	100								
<b>Industrial Ethernet-Interface EtherNet/IP</b>										
Sampling rate (Values/s)	Hz	max. 1,000								
Baud rate	Mbit/s	100								
Connector		4-pin. M12								
Encoding		D								
Max. cable length	m	100								
<b>Fieldbus-Interface PROFIBUS</b>										
Sampling rate (Values/s)	Hz	max. 1,000								
Adress range		1 ... 127								
Baud rate	Mbit/s	≤12								
Connector		5-pin. M12								
Encoding		B								
<b>Fieldbus-Interface CANopen</b>										
Sampling rate (Values/s)	Hz	max. 1,000								
Address range		1 ... 127								
Baud rate	Mbit/s	≤1								
Connector		5-pin. M12								
Encoding		A								

4552A\_003-698e-01\_25

**Rotation speed/rotation angle measuring system Type 4552A...**

Size/Rated torque $M_{nom}$	N·m	50	100	200	500					
	kN·m	-	-	-	-	1	2	3	5	10
<b>Rotation angle / Speed measuring system</b>										
Measuring system		Magnetic, via GMR sensor and pole wheel								
Amount of output pulses per turn N (depending on n and $f_{out}$ )	-	60 (Option N1) 128 (Option N2) 1 ... 8,192 (Option N3)								
N1 Option	-	1 square signal								
N2 Option	-	2 square signal 90° phase shifted + Z-puls								
N3 Option	-	2 square signal 90° phase shifted + Z-puls								
Group delay time between signal input rotation to signal output	$\mu s$	100								
Load resistance	k $\Omega$	$\geq 2$								
Minimum rotation for sufficient pulse stability Rotation angle (TTL)	$min^{-1}$	$> 0$								
Output signal (TTL)	V	5								
Angle accuracy <sup>1)</sup>	°	$\pm 0.01$								
Speed accuracy	%	$= J[°] * N / 180° * 100$								
Maximum permitted output frequency $f_{out}$	kHz	500 <sup>2)</sup>								
Reference pulse width, B <sub>i</sub>	°	0.25 x oscillation period								

<sup>1)</sup> With 2 mm air gap between rotor and stator aligned with installation aid

<sup>2)</sup> Maximum numbers of output pulses  $N_{max} = \text{maximum allowable output frequency } f_{out} \text{ (Hz)} \times 60 / \text{rotational speed } n \text{ (min}^{-1}\text{)}$ .

With 8,192 pulses means a maximum speed of 3,660  $min^{-1}$ .

4552A\_003-698e-01\_25

**General information Type 4552A...**

Size/Rated torque $M_{nom}$	N·m	50	100	200	500					
	kN·m	-	-	-	-	1	2	3	5	10
<b>General data</b>										
<b>Electromagnetic compatibility (EMV)</b>										
Noise immunity (EN 61326-1, Table 2)										
Electromagnetic field (AM)	V/m					10				
Magnetic field	A/m					100				
Electrostatic discharge by contact (ESD)	kV					8				
Electrostatic discharge in air (ESD)	kV					4				
Fast transients (burst)	kV					1				
Surge voltages (surge)	kV					1				
Cable bound noise (AM)	V					10				
Emission (according to EN 61326-1, Table 3)										
Radio interference voltage, radio interference power, Radio interference field intensity						Class B				
Protection class (IEC 60529)						IP54				
Operating temperature range ( $T_{nom}$ )	°C					10 ... 60				
Service temperature range	°C					0 ... 70				
Storage temperature range	°C					-25 ... 80				
Mechanical shock (EN 60068-2-27)										
Number of cycles						1,000				
Cycle duration	ms					3				
Acceleration shock	m/s <sup>2</sup>					650				
Vibration stress in 3 axes (EN 60068-2-6)										
Frequency range	Hz					10 ... 2,000				
Loading duration	h					2.5				
Acceleration (Amplitude)	m/s <sup>2</sup>					200				

4552A\_003-698e-01\_25

## Mechanical data and load limits Type 4452A...

Size/Rated torque $M_{nom}$	N·m	50	100	200	500					
	kN·m	-	-	-	-	1	2	3	5	10
<b>Mechanical data</b>										
Torsional rigidity $C_T$	kN·m/rad	231	349	950	1,108	3,277	3,505	3,769	8,109	
Torsion angle at $M_{nom}$	°	0.025	0.033	0.03	0.052	0.035	0.049	0.076	0.035	
Mass moment of inertia of the rotor around rotation axis	kgm <sup>2</sup>	0.0022	0.0023	0.0042	0.0042	0.0124	0.0123	0.0242	0.0687	
Proportionate mass moment of inertia around the axis on the measuring side	kgm <sup>2</sup>	0.0012	0.0012	0.0022	0.0022	0.0068	0.0071	0.0142	0.0394	
Resonance frequency of the rotor (torsion vibration)	kHz	2	2.47	3.12	3.4	3.27	3.4	2.59	2.77	
Loading limits <sup>1)</sup>										
Limiting torque $M_{opr}$ , related to $M_{nom}$ <sup>2)</sup>	%	200								
Rupture torque $M_{rupt}$ , related to $M_{nom}$ <sup>2)</sup>	%	>400						>360		
Alternating torque $M_{dyn}$ <sup>3)</sup>	%	±100						±80		
Max. bending torque (radial axis) $M_b$ <sup>4)</sup>	N·m	30	50	120	120	220	230	300	500	
Longitudinal load limit $F_A$ <sup>4)</sup>	kN	5	10	15	20	25	30	35	45	
Transverse load limit $F_O$ <sup>4)</sup>	kN	2	3	6	11	14	18	20	25	
Stiffness in case of bending moment around a radial axis $c_b$	kN·m/°	1.1	1.6	3.7	4.3	9.9	11.5	15.1	34.7	
Stiffness in axial direction $c_a$	kN/mm	427	588	574	697	1,078	1,251	1,061	1,492	
Stiffness in radial direction $c_r$	kN/mm	236	282	563	707	1,112	1,214	1,111	2,181	
Allowed deviation of plane parallelism at max. bending torque (at $\varnothing D$ )	mm	<0.05	<0.06	<0.08	<0.06	<0.06		<0.07	<0.06	
Max. stroke at limit longitudinal force	mm	<0.04								
Additional max. runout error at transverse load limit $F_O$	mm	<0.02								
Mass										
Rotor	kg	1.5		1.9		3.5		4.8		8.4
Stator	kg	0.7								
Balancing class according DIN ISO 1940	Q	G 2.5								
Max. allowed axial misalignment between rotor and stator <sup>5)</sup>	mm	±1								
Max. allowed air gap between rotor and stator $S_r$ <sup>5)</sup>	mm	2 ±1								
Concentricity radial on measuring side <sup>5)</sup>	mm	0.01		0.012		0.014		0.018		0.02

<sup>1)</sup> The effects of permissible parasitic forces (bending moment  $M_b$ , longitudinal  $F_A$  and lateral forces  $F_O$ ) can be up to 0.3% of nominal torque. Each type of irregular stress ( $M_b$ ,  $F_A$  oder  $F_O$ ) is only permitted up to its specific load limit, provided none of the others will occur at the same time. If this condition is not met, the limit values must be reduced. If 30% of  $M_b$  and  $F_O$  occur at the same time, only 40% of  $F_A$  is permissible and the nominal (rated) torque must not be exceeded.

<sup>2)</sup> These values refer to static load.

<sup>3)</sup>  $M_{nom}$  should not be exceeded.

<sup>4)</sup> These values refer to static and dynamic load.

<sup>5)</sup> Outside the range, only torque up to max. 5 mm is transmitted.

**Dimensions KiTorq System Type 4552A..., 50 N·m, 100 N·m and 200 N·m**

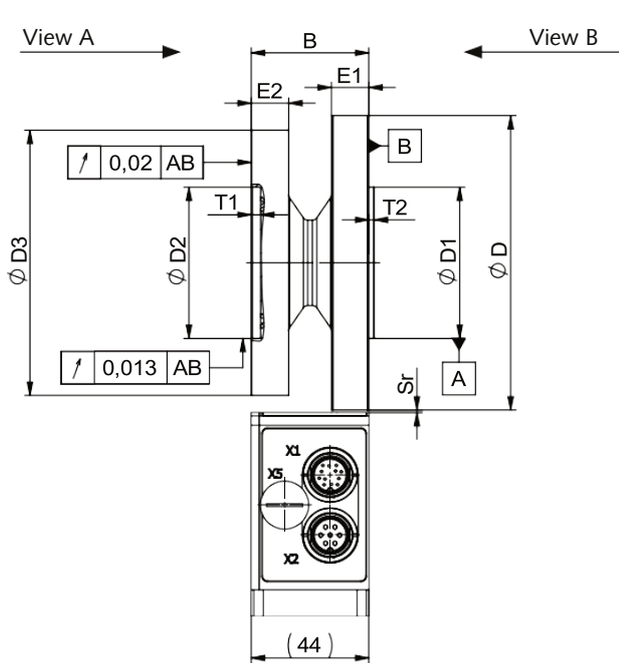


Fig. 1: Dimension drawing side view KiTorq System

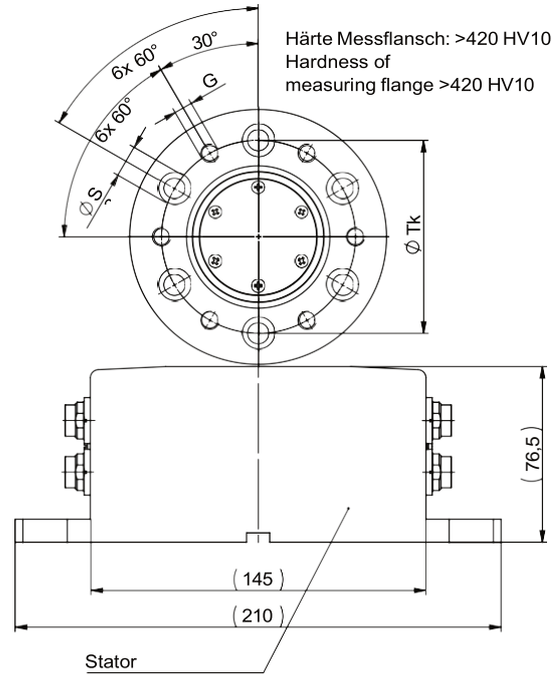


Fig. 3: Dimension drawing View B, KiTorq System

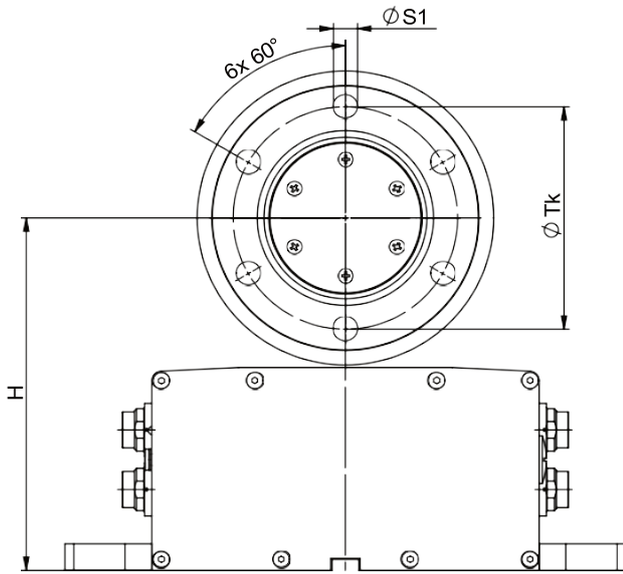


Fig. 2: Dimension drawing View A, KiTorq System

**Dimensions torque measuring unit KiTorq Rotor in mm**  
(All dimensions without tolerances comply with ISO 2768-mH)

Type 4550A...	Rated torque $M_{nom}$	N.m	50	100	200
$\varnothing D$	mm			111	
$\varnothing D1_{g6}$				57	
$\varnothing D2_{H6}$				57	
$\varnothing D3$				100	
E1				14	
E2				14	
$T1_{-0.2}$				3.5	
$T2_{+0.2}$				2	
$\varnothing Tk$				84	
$\varnothing S1$				9	
$\varnothing S2$			14		
G (6x)			M8		
H <sup>3)</sup>			134		
B			44		

<sup>3)</sup> Note: consider maximum permitted radial air gap!

4552A\_003-698e-01\_25

**Dimensions KiTorq System Type 4550A..., 500 N·m, 1, 2, 3, 5 and 10 kN·m**

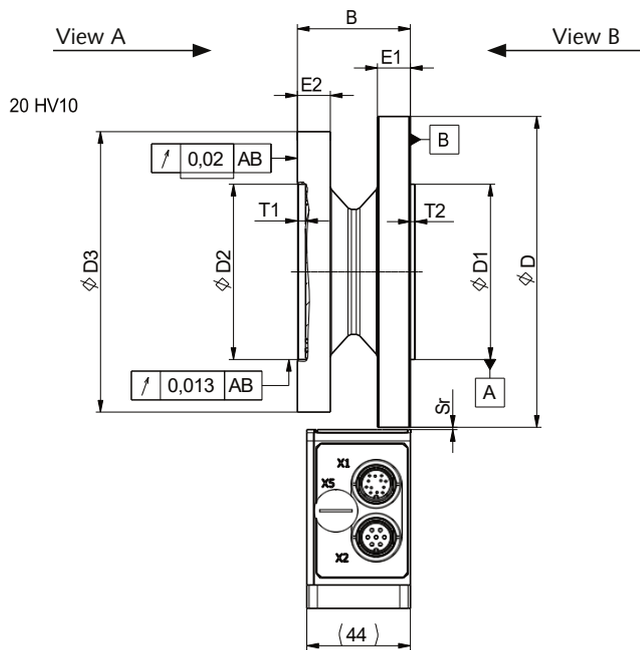


Fig. 4: Dimension drawing side view KiTorq System

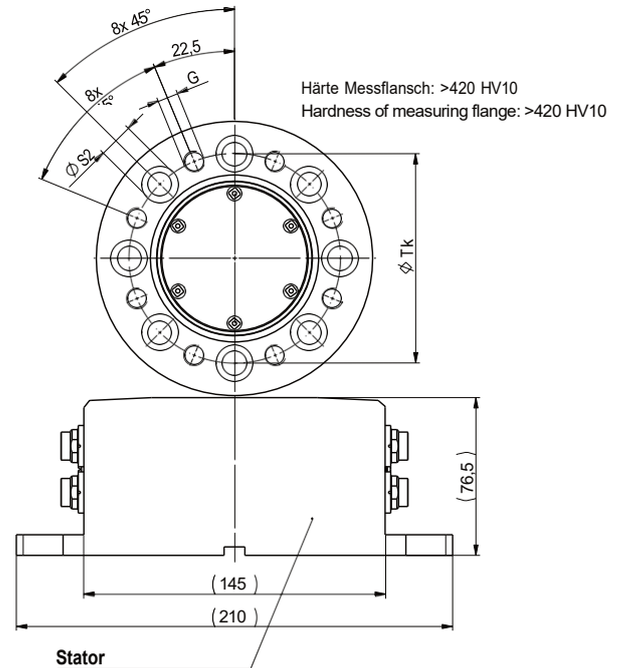


Fig. 6: Dimension drawing View B, KiTorq System

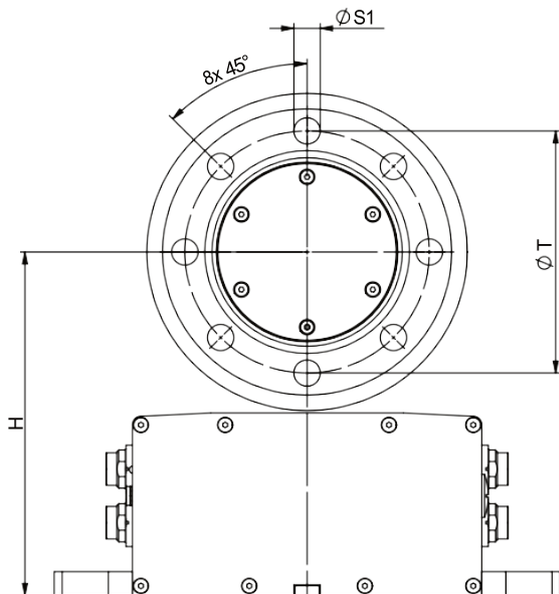


Fig. 5: Dimension drawing View A, KiTorq System

**Dimensions torque measuring unit KiTorq Rotor in mm**

(All dimensions without tolerances comply with ISO 2768-mH)

Type 4552A...	N.m	500				
		kN.m				
Rated torque $M_{nom}$		1	2	3	5	10
$\varnothing D$	mm	133	167	196	243	
$\varnothing D1_{g6}$		75	90	110	140	
$\varnothing D2^{H6}$		75	90	110	140	
$\varnothing D3$		120	156	180	225	
E1		14	17	17	20	
E2		14	14	14	17	
$T1_{-0.2}$		3.5	3	3	3.5	
$T2_{+0.2}$		2	2.5	2.5	2.5	
$\varnothing T_k$		101,5	130	155,5	196	
$\varnothing S1$		11	13	15	17	
$\varnothing S2$		17	20	22	26	
G (6x)		M10	M12	M14	M16	
H <sup>3)</sup>		145	162	176,5	200	
B		48	53		59	

<sup>3)</sup> Note: consider maximum permitted radial air gap!

4552A\_003-698e-01\_25

**Application examples**

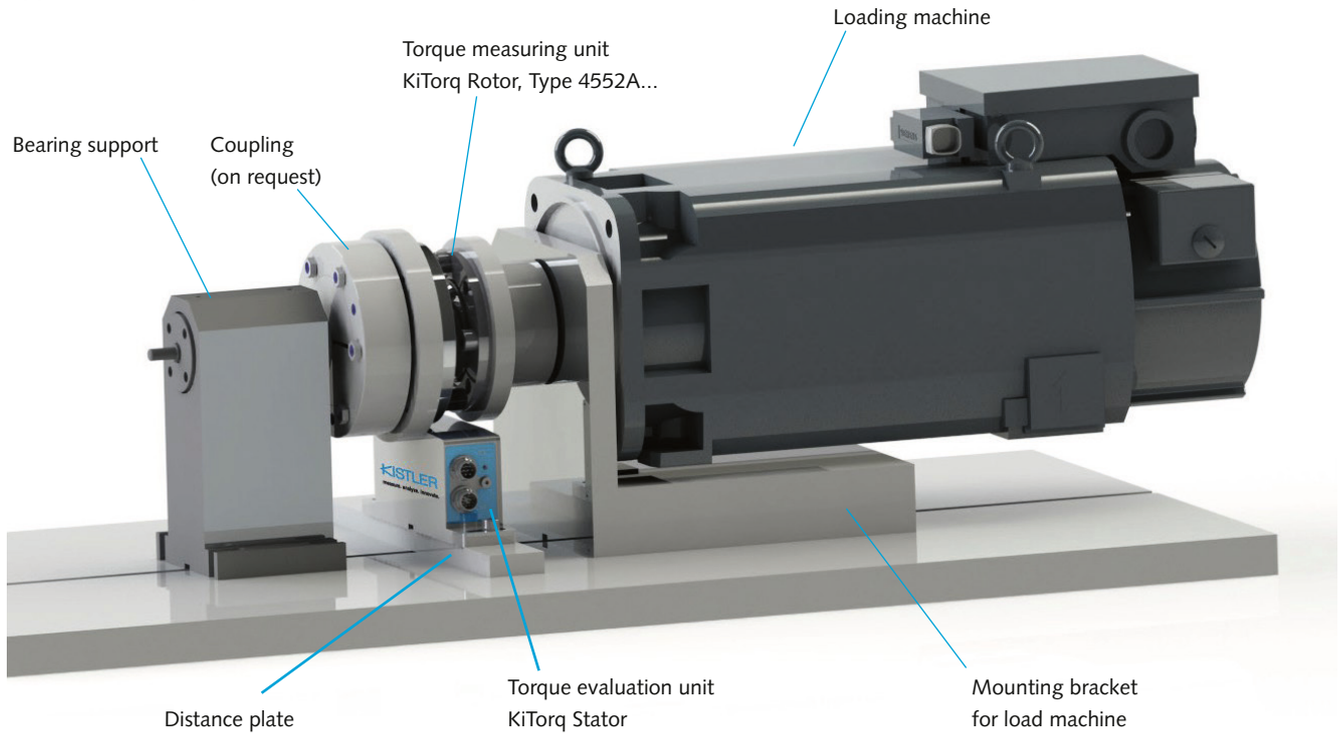
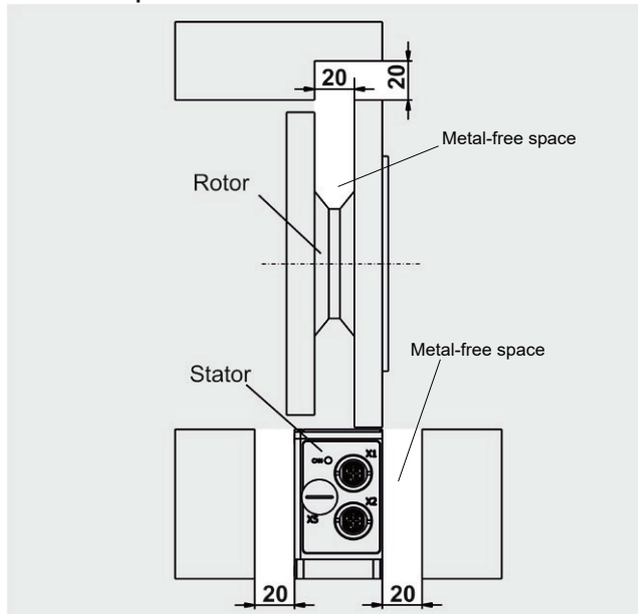


Fig. 7: Example of application with KiTorq

**Metal-free space**



**Installation according to system description 002-566**

Please note that there should be no piece of metal inside the „metal-free space“. Any metal could disturb the energy transmission between rotor and stator and could lead into signal disturbance.

Caution: Consider metal free space!

Fig. 8: Example of metal free-space

4552A\_003-698e-01\_25

## Mounting

### Rotor screw connection, mounting screws

Nominal torque $M_{nom}$	N·m	50/100/ 200	500			
	kN·m		1	2/3	5	10
Thread		M8	M10	M12	M14	M16
Property class		10.9	10.9	10.9	12.9	12.9
Minimum mounting depth	mm	10	10	12	14	16
Maximum mounting depth <sup>1)</sup>	mm	16	16	19	19	22
Fastening torque $M_A$	N.m	34	70	123	220	360

<sup>1)</sup> Important: The maximum mounting depth must never be exceeded!

### Calibration

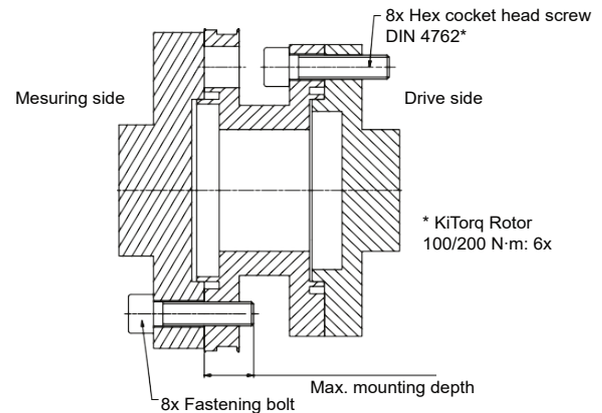
**Standard calibration:** By default, the rotor or KiTorq system is calibrated with a WKS 1 calibration. Furthermore, a WKS 2 or an accredited calibration can be selected. You can also choose between single-range and dual-range. This gives the sensor a measuring range spread of 1:10 or 1:5. The following signals are set as standard:

- Frequency: 240 kHz  $\pm$ 120 kHz
- Analog:  $\pm$ 10 V

**Special calibration:** On request, it is possible to flexibly define two measuring ranges for areas between the standard measuring ranges. Measuring ranges can be freely selected in 5% increments. This makes it possible to calibrate a sensor with a physical measuring range of 100Nm to 80% and 20%, which then corresponds to 80Nm and 20Nm. This is also possible at any time during recalibration.

The torque measurement chain, consisting of the KiTorq Rotor and KiTorq Stator, has its own separate calibration certificate and a serial number.

If one of the components is replaced (e.g., with a KiTorq Rotor with a different measuring range), then the virtual calibration values for the new measurement chain can be calculated from the individual calibration certificates for the rotor and stator. All output settings can be changed afterward by the customer. The calibration certificates apply only to the settings at delivery, according to the order.



### Definition of calibration terms:

- **WKS 1:** Works calibration at 5 points right, 3 points left
- **WKS 2:** Works calibration at 5 points right and left, and repeat series
- **DAkkS:** Calibration per DIN 51309

Our calibration service D-K-15127-01-00 provides traceable calibrations for torque sensors from all manufacturers.

Optional accessories	Type/Mat. No.
• Adapter flanges and couplings (on request)	2305A
• SensorTool (downloadable from the website)	4706A
• Connection cable, length 5 m, 7 pin – open ends	KSM219710-5
• Connection cable, length 5 m, 12 pin – open ends	KSM124970-5
• Connection cable, length 2.5 m, 12 pin – to CoMo Torque	KSM186420-2.5 KSM186420-2.5
• Connection cable, length 5 m, 14 pin – open ends	KSM385370-5
• Cable socket 7 pin (plug X1/X2)	KSM000517
• Cable socket 12 pin (plug X4)	KSM000703
• Cable socket 14 pin (plug X2)	KSM038290
• Connection cable Ethernet, length 2 m, water blue, M12 D-encoding of RJ45	55117503
• Connection cable Ethernet, length 5 m, water blue, M12 D-encoding of RJ45	55117504
• Connection cable Ethernet, length 10 m, water blue, M12 D-encoding of RJ45	18026867
• Extension cable PROFIBUS, length 2 m, violet, M12 B-encoding, female connector to connector 1:1	55117321
• Extension cable PROFIBUS, length 5 m, violet, M12 B-encoding, female connector to connector 1:1	55117500
• Connection cable PROFIBUS, length 2 m, violet, M12 B-encoding, female connector to open ends	18029811
• Connection cable PROFIBUS, length 5 m, violett, M12 B-encoding female connector to open ends	55117502
• Extension cable CANopen, length 2 m, M12 A-encoding, female connector to connector 1:1	18029812
• Extension cable CANopen, length 5 m, M12 A-encoding, female connector to connector 1:1	55117501
• Connection cable CANopen, length 2 m, M12 A-encoding, female connector to open ends	55117499
• Connection cable CANopen, length 5 m, M12 A-encoding female connector to open ends	55117388

**Ordering Key**

Type 4552A

**Nominal torque in N·m**

50	050
100	100
200	200
500	500
1,000	1K0
2,000	2K0
3,000	3K0
5,000	5K0
10,000*	10K
* Option D51, D52, D81, D82 not available	

**Stator**

Only rotor	S00
KiTorq stator	S10
KiTorq stator PROFINET	S2A
KiTorq stator PROFIBUS	S2B
KiTorq stator CANopen	S2C
KiTorq stator EhterCAT	S2D
KiTorq stator EtherNet/IP	S2E

**Speed / Angle**

1x 60 pulses per rev.	N1
2x 128 pulses per rev. + Z-Impuls	N2
up to 2x 8,192 pulse + Z-Impuls	N3

**Speed range**

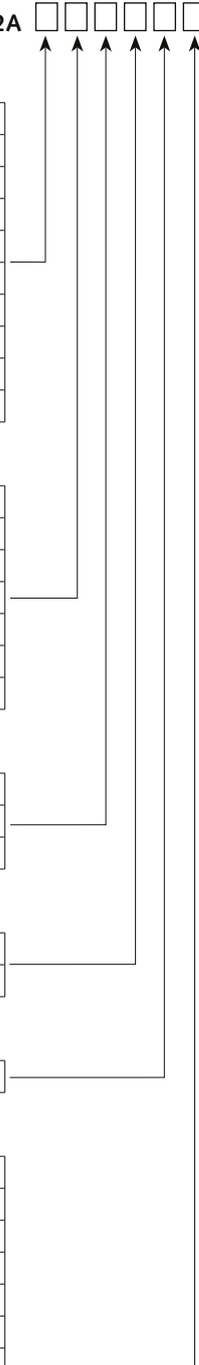
Low speed	L
High speed	H

**Torque accuracy**

Standard accuracy	N
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**Calibration**

WKS1 - single range	KA0
WKS1 - dual range 1:10	KA1
WKS1 - dual range 1:5	KA2
WKS2 - single range	WA0
WKS2 - dual range 1:10	WA1
WKS2 - dual range 1:5	WA2
DAkKS single range 5 measuring points	DK5
DAkKS dual range 8 measuring points	DK8
DAkKS dual range 5 measuring points 1:1/1:10	D51
DAkKS dual range 5 measuring points 1:1/1:5	D52
DAkKS dual range 8 measuring points 1:1/1:10	D81
DAkKS dual range 8 measuring points 1:1/1:5	D82



**Order example:**

Type 4552A500S10N1LNKA1

Type: **4552A**,

Torque sensor with measuring range:

Nominal torque 500 N·m: **500**,

KiTorq stator evaluation unit: **S10**,

Speed option: **N1**,

Speed range Low speed: **L**,

Torque accuracy Standard accuracy: **N**,

Calibration WKS1 Dual range: **KA1**

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