# A New Dimension of Precision

For optimum results in torque measurement





### Continuous Innovation



#### Innovating for over 50 years

With over 50 years of experience, HBM sets standards in the field of torque measurement. HBM leads the global market in innovation and is continually developing new, state-of-the-art technologies. From non-contact torque transducers with energy and signal transmission to the torque measuring flange, and from the unique 400 kNm calibration machine to the high-precision T12HP transducer: HBM sets the benchmarks for torque measurement technology, with unwaveringly excellent results and maximum precision.



## The precise measurement chain

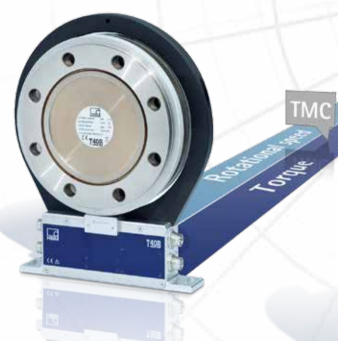
#### Reliable results measured with precision

From the robust transducer for simple measurement tasks to the high-precision digital torque measuring system: HBM has been the world leader in torque measurement for decades and is your one-stop shop for everything from calibration to transducers, to reliable data acquisition.



## Verifiable and individual

Professional calibration of your torque sensor is a vital prerequisite for ensuring the constant quality of your measurement results.



#### Precise and future-proof

Precision torque transducers in combination with digital TIM-PN/EC interface modules are ideal for highly dynamic applications. Via the field bus, they enable torque and speed measurements to be incorporated with ease in higher-level test bench automation and control systems.





#### Modular and flexible

Every application has its own special challenges. Stationary, on a test bench or in other special conditions: whatever the case, HBM can offer you the right data acquisition system for your sensor and your application.

## A new dimension of precision

At HBM, we develop and produce all the components of the measurement chain – and ensure maximum precision for sensors, amplifiers, and software. This harmonized system ensures that you can achieve the best possible results for any application.



#### Automotive

Exact, precise measured values over the entire measuring range are vital in the automotive industry, whether for testing and optimizing engines, or reducing rolling resistance to increase efficiency.



#### Shipping

Fast and accurate torque measurement for reducing emissions is extremely important for the optimum running of gas and dual-fuel marine engines.



#### **Aviation**

The requirements for speed and accuracy are stringent, e.g. for testing turbines, turbo propellers and turboshafts.



#### Wind power

High torques are what count in wind energy. Precise measurement technology increases component efficiency under extremely high nominal torques.

# Unbeatable mechanical design

The intelligent design of the measuring body ensures high accuracy in terms of linearity and hysteresis, and therefore a precise measurement result.

#### Incomparable high quality

HBM is one of the world's largest manufacturers of strain gages, and is also the leading specialist in putting them to optimum use in different torque transducer designs.

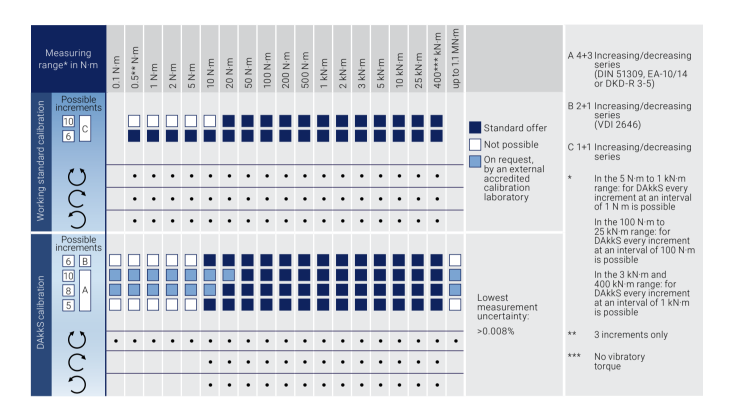
# Unchallenged leader in precision

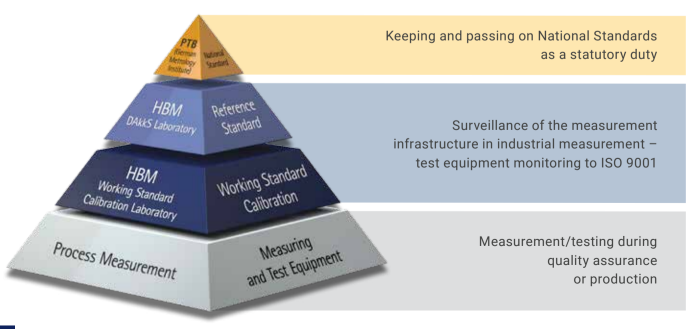
Smarttorque 9

With our expertise in optimum carrier frequency technology, HBM is launching the world's most precise amplifier onto the market.

# The HBM calibration laboratory: A global standard

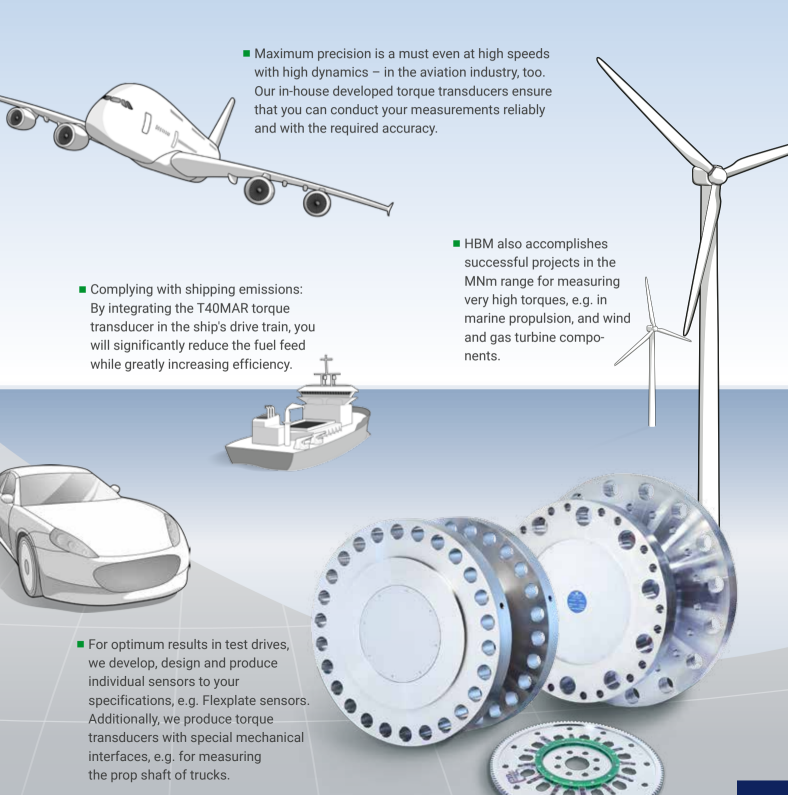
The HBM calibration laboratory is one of the best known and best performing labs in the world. In 1977 it was the first calibration laboratory in Germany to be accredited by the DKD (German Calibration Service), and HBM regularly invests in expanding and enhancing the various systems. Calibration with DAkkS certificate or a verifiable working standard calibration by HBM: the choice is yours.





# Looking for your own customized sensor? We can produce to your specification!

If our standard products are not the right option for you, we will design a solution completely in line with your ideas including design, verification, validation and manufacture of the final product – in large quantities, too.



distingues of the same of the

# Equal to any challenge

			e ( )			<b>9</b>			
Туре			TN	TB2	TB1A	T4A	Т5	T22	T21WN
Signal transmission				Non-rotating		Rotating slip ring			
Nominal torque from to			100 Nm	100 Nm	100 Nm	5 Nm	10 Nm 200 Nm	0.5 Nm	0.1 Nm 200 Nm
kNm			20 kNm	10 kNm	10 kNm	1 kNm		1 kNm	
Speed [rpm]	Standard Option		-	-	-	4,000		9,000/16,000/ 18,000/20,000 <sup>1)</sup>	13,500/19,000/ 20,000 <sup>1)</sup>
			-	-	-	-		-	-
Accuracy [%]	Linearity incl.	Standard	0.02	0.01	0.03	0.1		0.3	0.1
Temperature	Zero point	Option Standard	0.01	0.01	0.05	0.1		0.5	0.2
coefficients [%/10K]		Option	-	-	-	-		-	-
	Span	Standard	0.02	0.02	0.05	0.1		0.2	0.1
Output signal/rated output									
Torque	Frequency	Standard							
	Analog / mV/V	Standard	1.5 2.0 mV/V	1 mV/V	1.5 mV/V	2 mV/V		±5 V / ±8 mA	±10 V / ±5 kHz
	Dig. signal (TMC)	Standard	-	-	-	-		-	-
Speed	Pulses/ revolution	Option	-	_	_	-		_	360 <sup>2)</sup>
Angle of rotation (ref. pulse)		Option	-	_	-	_		_	_
Bus interface Standard Option		Standard	-	-	-	-		_	_
		Option	-	-	-	-		_	-
<b>Coupling</b> Option		Option	-	-	-	_		1	1
Special featu	res		Transfer transducer Very high accuracy Bending moment measurement	Reference transducers     Very high accuracy	Reference transducers Compact High rigidity	Small, user-friendly Square connection	Small, user-friendly Shaft stub  Shaft stub	Voltage output Current output Compact	Integrated speed system Small measuring ranges Voltage output Frequency output High nominal speed

With a diverse range of torque transducers, HBM offers the right solution for everyone. HBM also produces customized transducers if required.

T10F	T40B	T12HP	T40FM	T40FH	T12HT	T40MAR	T40HS						
Rotating non-contact													
50 Nm	50 Nm	100 Nm				10 kNm	100 Nm						
			15 kNm 80 kNm	100 kNm 300 kNm	500 kNm 1.5 MNm	400 kNm							
8,000/10,000/ 12,000/15,000 <sup>1)</sup>	10,000/12,000/ 15,000/20,000 <sup>1)</sup>	10,000/12,000/ 15,000 <sup>1)</sup>	3,000/4,000/ 6,000 <sup>1)</sup>	2,000/3,0001)	1,000	1,500 <sup>1)</sup>	45,000/35,000 <sup>1)</sup>						
-	-	12,000/15,000/ 18,000 <sup>1)</sup>	4,000/6,000/ 8,000 <sup>1)</sup>	-	-	-	-						
0.1	0.03	0.015	0.1	0.1	0.1	0.3	0.05						
0.05	_	0.007	0.05	-	-	-	-						
0.1 / 0.051)	0.05 / 0.11)	0.01	0.05	0.05	0.1	0.1	0.05						
-	-	0.005	-	-	-	-	-						
0.1	0.05 / 0.11)	0.02	0.1	0.1	0.1	0.1	0.05						
±5 kHz	±5/±30/±120 kHz	±5/±30 kHz	±5/±30/±120 kHz	±5 kHz	±5 kHz	±5/±30/±120 kHz	±5/±30/±120 kHz						
±10 V	±10 V	±10 V	±10 V	+/- 10V / 0.631.1 mV/V	±10 V	±10 V	±10 V						
-	1	-	1	-	-	1	✓						
360/720 <sup>2)</sup>	1024 <sup>3)</sup>	360/720 <sup>2)</sup>	1024 <sup>3)</sup>	180 <sup>3)</sup>	96	-	-						
-	1	1	1	-	-	1	✓						
-	TMC	CAN	TMC	-	CAN	TMC	TMC						
-	-	Profibus DP	-	_	_	_	_						
✓	1	✓	-	-	-	-	-						
Compact     High rigidity	High accuracy     Digital signal transmission     Highly dynamic     TIM40 interface module     TIM-EC EtherCAT module     TIM-PN PROFINET module	Maximum accuracy     Digital signal transmission     Highly dynamic     Very high resolution     Diagnosis     Extreme values     Temperature measurement     TIM-EC EtherCAT module     TIM-PN PROFINET module	Digital signal transmission     Highly dynamic     TIM40 interface module     TIM-EC EtherCAT module     TIM-PN PROFINET module	Very high torques Non-rotating version available TIM40 interface module TIM-EC EtherCAT module TIM-PN PROFINET module Digital signal transmission Highly dynamic	Very high torques High accuracy Profibus interface Speed system Digital signal transmission	Marine certificate     Very high torques     High accuracy     and dynamics     Digital signal     transmission     Torque Interface     Module	Very high accuracy  Speed up to 45,000 rpm  Digital signal transmission  Highly dynamic  Lightweight titanium body  TIM40 interface module  TIM-EC EtherCAT module  TIM-PN PROFINET module						

# www.hbm.com

HBM Test and Measurement

Tel. +49 6151 803-0 Fax +49 6151 803-9100 info@hbm.com US Contact HBM, Inc.

Tel. +1 (800) 578 4260 info@usa.hbm.com



s4837-9.0 us