



## **Nut Runners**

Electric, battery-driven, pneumatic, manual



www.ITH.com

# Content

Innovation

#### Nut Runners

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### More than 40 years of continuous development

Continuity, quality and a high vertical range of manufacture are the prerequisites to offer our customers the technically and economically best solution for their bolting needs. Since 1979, all bolting tools have been developed and produced at ITH Bolting Technology's headquarters in Meschede, Germany.

All options - including documentation or angle-controlled tightening - can be selected according to your requirements. Personal contact is essential - contact our team for individual technical advice. All contact information can be found on our website www.ith.com.

We are looking forward to working with you,

**Dipl.-Ing. Frank Hohmann** Managing owner | CEO **Dipl.-Ing. Jörg Hohmann** Managing owner | CEO





\*ALPHA-version: angle-controlled tightening, digital control.

# Type ADS Battery Nut Runner





**Find product details and videos on our website:** Scan the QR code with your smartphone.





### **Battery Nut Runner**

# Type ADS

### **Functions & advantages**

- ✓ Best power-to-weight ratio Nm / kg in its class.
- ✓ Safety turning knuckle: Gentle on the wrist, reaction moments that occur are not passed on to the user. Easy and fast positioning of the gearbox (the support) in 360°.
- ✓ Automatic shut-off and free-run: After reaching the torque, the ADS switches off automatically and rotates freely. This prevents the socket or support from jamming.
- ✓ Accuracy of  $\pm 4$  % referred to the final value\*.
- ✓ Flexible, fast, handy work due to cordless system.
- ✓ Expandable application possibilities with customized supports, ITH Extensions and ITH Side-drives.
- ✓ Choice of batteries (Li-Ion and Li-HD) according to your requirements: 5.2 Ah, 8.0 Ah or 10 Ah. The ITH ADS is officially part of the Cordless Alliance System CAS. Read more on our website.

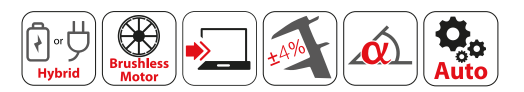
## **Application examples**











# Type ADS Battery Nut Runner





18 V; **5.2 Ah**, Li-Ion Power (standard up to ADS 400) 18 V; **8.0 Ah**, Li-HD high-performance (standard for ADS 600) 18 V; **10.0 Ah**, Li-HD high-performance

**Type ADS** 

# Type ADS Technical data









### **Scope of delivery**

#### Standard:

- 1. 1 x ITH Battery Nut Runner
- 2. 2 x Li-lon batteries
- 3. 1 x quick charging station
- 4. 1 x support
- 5. 1 x calibration certificate
- 6. 1 x instruction manual
- 7. 1 x plastic case (optional)
- 8. 1 x hard case (optional)
- 9. 1 x power wrench socket (optional)

The scope of delivery can be personalized. Illustration with optional accessories.

### **Technical data**

			Max.		Square-		Gearbox		ADS, straight				ADSw, 90° angle			
ITH type	ITH order no.	torque (gear 1)		rpm (gear 2)	drive A	diameter d		Length L		Weight*		Length L		Weight*		
		[Nm] [ft·lbs] [R/min] ["]		[mm]	["]	[mm]	["]	[kg]	[lbs]	[mm]	["]	[kg]	[lbs]			
ADS-50	2x.310.0050-yzz7	500	369	36	3/4	55	2.17	251	9.88	3.1	6.83	211	8.31	4.0	8.82	
ADS-100	2x.310.0100-yzz7	1,000	738	15	3/4	70	2.76	266	10.47	4.1	9.04	224	8.82	5.0	11.02	
ADS-150	2x.310.0150-yzz7	1,500	1,106	11	1	70	2.76	289	11.38	4.5	9.92	249	9.80	5.4	11.90	
ADS-230	2x.310.0230-yzz7	2,300	1,696	8.2	1	72	2.83	302	11.89	5.1	11.24	261	10.28	6.0	13.23	
ADS-320	2x.310.0320-yzz7	3,200	2,360	4.5	1	78	3.07	315	12.41	6.1	13.45	277	10.91	7.0	15.43	
ADS-400	2x.310-0400-yzz7	4,000	2,950	3.8	1 1/2	90	3.54	337	13.27	7.9	17.42	290	11.42	8.8	19.40	
ADS-600	2x.310-0600-yzz7	6,000	4,425	2.5	1 1/2	100	3.94	351	13.82	10.0	22.05	309	12.17	10.9	24.03	
ADS, straigh	t: x = 4 AD	S Digital		y = 0	Quick Cha	irging Station	*Weight without support and power wrench socket						rench socket.			

ADS, straight: ADSw, angle:

ADS Digital x = 4 ADS Digital with option ALPHA: x = 3

ADS Standard: ADS Basic:

y = 1

y = 2

y = 3

Quick Charging Station 230 V (50 + 60 Hz): zz = 23

110 V: zz = 11



# Type ADS CAS

## ITH extends CAS 1 battery for more than 300 tools

- ✓ More than 30 brands and over 300 machines but only 1 battery system: The Cordless Alliance System (CAS) is a cross-manufacturer battery pack system with 100 % compatibility for tools with 18 volt class batteries.
- ✓ Latest Li-lon battery high-performance technology from Metabo.
- ✓ Read the official news on www.ith.com

#### Available battery packs:

- 1. 18 V; 5.2 Ah, Li-Ion Power (standard up to ADS 400)
- 2. 18 V; 8.0 Ah, Li-HD, high-performance (standard for ADS 600)
- 3. 18 V; 10.0 Ah, Li-HD, high-performance
- Every standard delivery contains 2 batteries.

## 100 % Compatibility







#### One battery, many solutions. Cross-brand. 100% Compatibility. metabo (βοτΗΕΗΒΕΝΟΕΗ ) Collomix . Steinel (PREBENA) MONTIPOWER (SCANGRIP' monorel (Scangrip) control (Scangrip) stormix fischer (Scangrip) stormix fischer (Scangrip) stormix fischer (Collomix Collomix (Collomix (Collo



# Type ADS Hybrid Battery Nut Runner





available power plugs: 230 V EU, 110 V USA and more. **Supply line length** 5 m each as a standard.

### **Technical data**

ITH type	ІТН	L		В		н		Weight**	
	order no.*	[mm]	["]	[mm]	["]	[mm]	["]	[kg]	[lbs]
ADS-Hybrid	78.00063-1400-x	340	13.39	295	11.61	152	5.98	6.5	14.33

\*230 V EU (50 + 60 Hz): x = 230-DE 110 V US: x = 110-US \*\*without ITH Battery Nut Runner.







ITH documentation software Docu offers easy digital management and data logging of all bolting job parameters such as:

- ✓ Torque and angle of rotation (option ALPHA).
- ✓ Bolt dimension and bolt quality.
- ✓ Application, bolt or worker identification numbers.
- ✓ Creation of Excel- or PDF protocols.
- ✓ Docu-Software usable on Windows or Android devices.

#### Process:

- 1. Create a bolting job.
- 2. Data transfer to the ITH ADS by wireless Bluetooth connection.
- 3. Start the job.
- 4. Save the results.
- 5. Data read-out and automatic creation of protocols.



#### Functions of the Docu-Software:

Scan the QR code and watch the demo video on your smartphone.





# Type ADS Options and components





### **Smart Control Plus**

- ✓ For the use of ADS Docu Software, wireless Bluetooth connection to the ADS.
- ✓ Robust industry-ready hand-held device with large 6" display.
- ✓ Fall protection from up to 1.2 meters height by hardened rubber cover, IP67 protection class.
- ✓ Integrated 1D / 2D barcode scanner, up to 25° inclination.
- ✓ Battery runtime: 8 hours.

### **Smart Control**

- ✓ Handheld "ITH Smart Control" for wireless control of the ADS.
- ✓ High-definition colour display offers easy setup of torque, load or speed gear, and rotation angle (option ALPHA only) and more.
- ✓ Clear status display of the battery charge level, the radio connection and the bolting progress. Users can easily control the bolting process.
- ✓ One ADS Smart Control can run several ITH ADS
- Once the bolting parameters have been entered, the data can no longer be changed by the worker. This has a positive effect on process reliability.

### **Quick charging station**

- ✓ 1 x high performance quick charging station, air-cooled.
- ✓ Available versions: 230 V EU 110 V USA 240 V United Kingdom 230 V Australia

The picture on the right shows quick charging station of the version ADS Digital with ADS Smart Control and 5.2 Ah Lilon battery. Other versions come without the charging slot for the ITH Smart Control.



# Type ADS Option

# **TWIN Safety Button**

## **Functions & advantages**

- ✓ The two-hand control requires users to push the yellow marked topside button and pull the trigger at the pistol grip simultaneously to start the torquing process.
- ✓ This keeps the hands in a safe position and promotes safe working environments.
- ✓ Visibly and ergonomic positioned: ideal for both horizontal and vertical applications.

## **Two-hand control**





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# Type ADS Application examples



Find application examples and videos on construction machines on our website: Scan the QR code with your smartphone.



# Type EDS Electric Nut Runner







### **Electric Nut Runner**

# Type EDS

### **Functions & advantages**

- ✓ ITH Soft Turn Automatic: The bolting process is constantly measured. The software automatically adjusts the RPM due to the current load.
- ✓ Automatic free-run: After reaching the preset torque, the EDS shuts off automatically and runs free. This prevents the socket from jamming on the screw head.
- ✓ Site suitability: Automatic indication of fluctuations in the power supply due to operation on generators.
- ✓ Optimal for international tool centers: Automatic detection and adjustment to 50 Hz or 60 Hz.
- ✓ 2-speed gearbox for changing between fast and load gear (automatic change with "Auto-Shift" option).
- ✓ High reproducibility and precision of  $\pm 4$  %\*.
- ✓ The safety swivel joint always guarantees optimum positioning of the ITH EDS.

## **Application examples**













# Type EDS Electric Nut Runner



#### **Rotary switch**

for load or high gear (not available with Auto-Shift).

Compact high performance planetary gearbox

#### **Fine-toothed spline**

to individually adjust the support in 360°. See page 24 for all supports.

#### Square drive

for individual power wrench sockets including fixation mechanism. Directional switch for Tighten / Loosen, construction site friendly

positioning.

EDS

**User-friendly multi-**

only for version "EDS Digital".

function display

Ergonomically positioned On / Off switch and lock switch

Ergonomic and comfortable spade-handle

**Strong 1,300 W-Motor** Motor and housing stand for quality made in Germany.

#### **Multi-function display**

**Easy and convenient:** Input of all relevant application parameters by multi-function display. **Control:** the parameters can be read continuously on the display during operation.

#### **Clear display:**

- ✓ Process status indication.
- ✓ Tighten / Loosen.
- ✓ Angle of rotation (optional with ALPHA).
- ✓ Torque.
- ✓ Load gear or high gear (not available for Auto-Shift option)

Type EDS



EDS Standard:

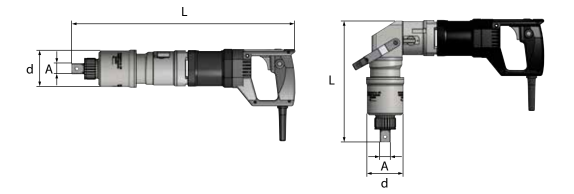
EDS Basic:

y = 2

y = 3

110 V:





### **Technical data**

	ITH type ITH (gear 1)		Max.	Square-	Gearbox diameter d		EDS, straight					EDSw, 90° angle			
ITH type							drive A	Length L		Weight*		Length L		Weight*	
		[Nm]	[ft·lbs]	[R/min]	["]	[mm]	["]	[mm]	["]	[kg]	[lbs]	[mm]	["]	[kg]	[lbs]
EDS-40	2x30040-yzz7	400	295	30	3/4	70	2.76	468	18.42	5.2	11.46	243	9.57	6.2	13.67
EDS-400	2x30400-yzz7	4,000	2,960	3	1 1/2	93	3.66	568	22.36	9.1	20.06	342	13.47	10.1	22.27
EDS-600	2x30600-yzz7	6,000	4,440	3	1 1/2	105	4.13	590	23.23	14.7	32.41	364	14.33	15.7	34.61
EDS-800	2x30800-yzz7	8,000	5,900	1.4	1 1/2	125	4.92	644	25.35	21.0	46.30	417	16.41	22.0	48.50
EDS-1000	2x31000-yzz7	10,000	7,350	1.4	1 1/2	127	5.00	644	25.35	21.0	46.30	417	16.41	22.0	48.50
EDS-1300	2x31300-yzz7	13,000	9,550	0.9	2 1/2	180	7.09	700	27.56	44.0	97.00	495	19.49	28.0	61.73
EDS, straight: EDSw, angle:		OS Digital: OS Digital with	option ALPH	y = 0 A: y = 1		ver plugs: ) V (50 + 60 Hz	): zz = 23	*Weight without support and power wrench soc						rench socket.	

zz = 11

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# Type PDS Pneumatic Nut Runner





Find product details and videos on our website:

Scan the QR code with your smartphone.







### **Pneumatic Nut Runner**

# Type PDS

### **Functions & advantages**

- ✓ No electric power supply required: Pneumatic air motor can be powered by standard air compressors.
- ✓ The required torque is set via the compressed air precision control valve at idling according to the tabular data.
- ✓ The change gear (high and low gear) enables a higher range of rotational speed (optional) and faster work.
- ✓ The safety turning knuckle always guarantees optimum positioning of the ITH PDS.

## **Application examples**











# Type PDS Pneumatic Nut Runner







### Maintenance unit with compressed air precision control valve

Included in every delivery.

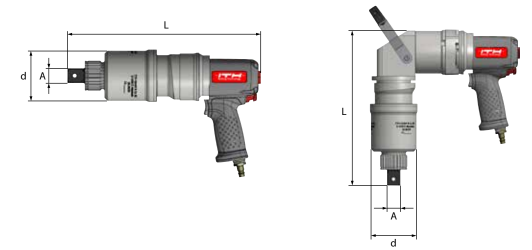
For setting the required torque. Including lubricator, water separator, inlet air pressure gauge and pneumatic hose line (3 m as per standard).

ITH order no.: 74.08450-7000

Coupling nominal diameter 7.2 mm







### **Technical data**

	Max.		Max.			rbox		PDS, st	raight			PDSw, 9	0° angle	
ITH type	ITH order no.		que ar 1)	drive A	diam	leter	Length L		Wei	ght*	Length L		Weight*	
		[Nm]	[ft·lbs]	["]	[mm]	["]	[mm]	["]	[kg]	[lbs]	[mm]	["]	[kg]	[lbs]
PDS-25	2x.y0025	250	184	3/4	83	3.27	246	9.69	3.3	7.28	216	8.50	4.3	9.48
PDS-40	2x.y0040	400	295	3/4	83	3.27	271	10.67	3.8	8.38	238	9.37	4.8	10.5
PDS-75	2x.y0075	750	553	3/4	83	3.27	283	11.14	4.2	9.26	259	10.20	5.2	11.4
PDS-150	2x.y0150	1,500	1,106	1	90	3.54	307	12.09	4.5	9.92	280	11.02	5.5	12.1
PDS-250	2x.y0250	2,500	1,844	1	90	3.54	334	13.15	6.5	14.33	305	12.01	7.5	16.5
PDS-400	2x.y0400	4,000	2,950	1 1/2	90	3.74	372	14.65	8.3	17.42	338	13.31	9.3	20.5
PDS-600	2x.y0600	6,000	4,425	1 1/2	105	4.13	394	15.51	13.5	29.76	371	14.61	14.5	31.9
PDS-800	2x.y0800	8,000	5,900	1 1/2	127	5.00	447	17.60	16.8	37.04	417	16.42	17.8	39.2
PDS-1000	2x.y1000	10,000	7,376	1 1/2	127	5.00	447	17.60	16.8	37.04	417	16.42	17.8	39.2
PDS-1400	2x.y1400	14,000	10,326	2 1/2	180	7.09	503	19.80	42.0	92.59	480	18.90	45.0	99.2

PDS, straight: x = 6 PDSw, angle: x = 7

With change gear: Without change gear:

y = 1

# Type MDS Mechanical Nut Runner







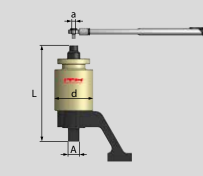
### **Technical data MDS**

### **Mechanical Nut Runner**

# Type MDS

### **Features**

- ✓ Backstop, reversible for Tighten or Loosen.
- ✓ Overload protection by shear pin.
- ✓ Planetary gearbox.
- ✓ Square-drive A 1" or 1 ½" for common power wrench sockets.



		84	Gear	Technical data							
ITH type	ITH order no.	Max. torque	reduct- ion ratio	A	а	D	L	m*			
		[Nm]	ratio	["]	["]	[mm]	[mm]	[kg]			
MDS-150-4	30.10150	1,500	1:4	1	1/2	85	190	3,4			
MDS-320-18	30.10320	3,200	1:18	1	1/2	88	230	5,2			
MDS-420-16	30.10420	4,200	1:16	1 1/2	1/2	88	244	5,9			
MDS-600-18	30.10600	6,000	1:18	1 1/2	1/2	102	257	7,0			
MDS-800-22**	30.10800	8,000	1:22	1 1/2	1/2	130	279	10,5			
MDS-1000-62**	30.11000	10,000	1:62	1 1/2	1/2	130	315	15,7			

\*without support, power wrench sockets and manual torque wrench. \*\*MDS-800 and MDS-1000 include double backstop.

### **Technical data Manual Torque Wrench**

		Technical data											
ITH order no.	Torqu	Torque range		a D			L						
	[Nm]	[ft*lbs]	["]	[mm]	["]	[mm]	["]						
31.10016-5012	10 - 50	7.4 - 36.9	1/2	35	1.38	320	12.6						
31.10021-5012	20 - 100	14.8 - 73.7	1/2	35	1.38	370	15.6						
31.10022-5012	40 - 200	29.5 - 147.5	1/2	47	1.85	470	18.5						
31.10024-5012	60 - 360	44.2 - 265.5	1/2	47	1.85	560	22.0						
31.10026-5019	200 - 850	147.5 - 626.9	3/4	68	2.68	1.480	58.27						
31.10028-5019	300 - 1.250	221.7 - 922	3/4	68	2.68	1.650	65.0						

## Accessories Manual Torque Wrench

### **Features**

- ✓ Inserts can be interchanged; delivery includes ratchet head.
- ✓ Precise torque adjustment by fine adjustment scale.



# Accessories Supports, Extensions and Side-drives





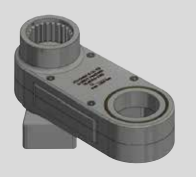
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### Technical data Side-drive

# Side-drive Type ST

- ✓ Fine-toothed socket and inner square drive input matching the ITH Nut Runner output.
- Individual hexagonal output A / F, application-specific
- ✓ Support
- ✓ Use for axial limited spaces or long projecting threads (e.g. heat exchangers) or other support options in radial environments.



		Technical Data								
ITH type	ITH order no.	Drive A	Min. output A / F	Max. output A / F	Max. Torque					
		["]	[mm]	[mm]	[Nm]					
ST - 55	78.00700-2055	1	36	55	2,000*					
ST - 65	78.00700-2565	1	46	65	2,500*					
ST - 75	78.00700-4075	1 1/2	55	75	4,000**					
ST -85	78.00700-4085	1 1/2	65	85	4,000**					

\*Fine-toothed spline input matches EDS / ADS / PDS 75 - 250. \*\*Fine-toothed spline input matches EDS / ADS / PDS 400 and bigger. Further designs upon request.

### **Technical data Extension**

ITH type	ITH order no.	Max. Torque	Elonga- tion L	Input A1	Output A2	D1	D2
	order no.	[Nm]	[mm]	["]	["]	[mm]	[mm]
	31.00802-2-200		200	3/4	3/4	64	46
TE - 75	TE - 75 31.00802-2-300	750	300	3/4	3/4	64	46
	31.00802-2-400		400	3/4	3/4	64	46
	31.00803-3-250		250	1	1	64	56
TE - 250	31.00803-3-350	2,500	350	1	1	64	56
	31.00803-3-450		450	1	1	64	56
TE - 400	31.00804-4-250	4.000	250	1 1/2	1 1/2	90	70
	31.00804-4-450	4,000	450	1 1/2	1 1/2	90	70

## Extension Type TE

- ✓ Ideal for applications with radially limited space or deep-lying bolts
- ✓ Swivel foot on support (optional).



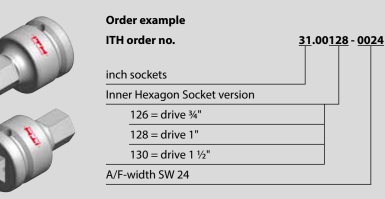
### **Accessories**

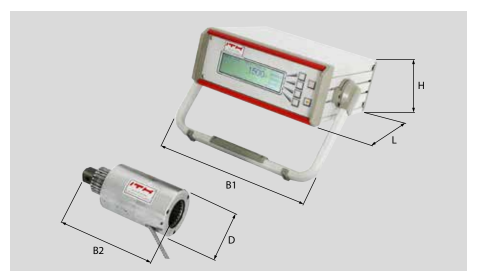
### Measurement



#### **Power Wrench Socket** Order example ITH order no. 31.000 04 - 0046 inch sockets Power Wrench Socket version $02 = drive \frac{1}{2}$ " $03 = drive \frac{3}{4}$ " short 04 = drive 1" $05 = drive 1 \frac{1}{2}$ " $06 = drive 2 \frac{1}{2}$ " $08 = drive \frac{1}{2}$ " $09 = drive \frac{3}{4}$ " ong 10 = drive 1" $11 = drive 1 \frac{1}{2}$ " 12 = drive 2 1/2" A/F-width SW 46

## **Inner Hexagon Socket**





#### **ITH Torquemeter**

 $\checkmark$  Control during bolting procedures:

Measuring, testing and applied torque values and rotation angles are displayed and documented during the bolting procedure.

- ✓ Features
  - 1. On-site ready by robust design, internal battery for flexible, wireless use.
  - 2. Available versions are 110 V or 230 V. Digital display shows measurement results clearly.

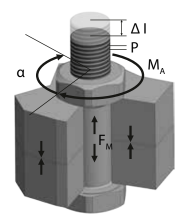
#### ✓ Certified precision

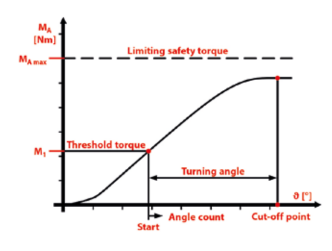
Accredited by the strict regulations of the German Accreditation Body (DAkkS).

ITH type	ІТН	Range	L	B1	н	<b>B2</b>	D	Wei	ght*
intype	order no.	[Nm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	[lbs]
DMW-75	20.00245	75 - 750	290	315	116	230	89	5.0	11.02
DMW-250	20.00241	125 - 2,500	290	315	116	230	89	5.7	12.57
DMW-600	20.00242	300 - 6,000	290	315	116	264	115	11.4	25.13
DMW-1000	20.00243	1,000 - 10,000	290	315	116	295	115	14.0	30.86

# System ALPHA Angle-controlled tightening

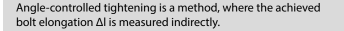








#### Introduction



 $\Delta I$  is calculated from the (theoretical) relation between bolt pitch P and rotation angle  $\alpha$ 

Simplistic:  $\Delta I = bolt pitch P \cdot \frac{rotation angle a}{360^{\circ}}$ 

From achieved bolt elongation  $\Delta I$  you can gain insights about the reached assembly preload  $F_{Mr}$  which is your target value when tightening bolt connections (cf. VDI 2230).

#### **Process**

- 1. **Torque range:** One pre-defined torque M1 is applied on the bolt connection until all gaps between all components are closed. That is the point where the threshold torque is reached.
- **2.** Angle range: After threshold torque the angle range begins: An angle of rotation α is applied on the bolt connection.
- 3. ITH ALPHA sensor controls torque M1 and  $\alpha$ .
- **4. Tightening process ends** after reaching α.
- **5. ITH ALPHA software** offers process evaluation, for example automatically generated Excel-or PDF-protocols.

#### Advantage of less affection by friction: higher precision

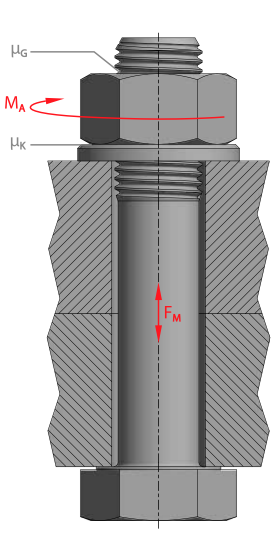
- ✓ Angle range is not affected by friction values: The angle range is not affected from friction variables, which could be occurring. This leads to higher precision and higher repeatability of the bolting procedure.
- ✓ Digital ITH application software: Easy set-up and management of all relevant application parameters.
- ✓ Low tightening factors a<sub>A</sub>: When designing bolted joints, it can be calculated with small tightening factors from 1.2 to 1.4 in most cases (cf. VDI 2230).



# **Technical Information** Assembly preload F<sub>M</sub> and tightening torque M<sub>A</sub>



	Bolt size			Sti	rength grade [	DIN EN ISO 898	- 1	
			8	.8	10	0.9	1:	2.9
d [mm]	Р	A/F	F <sub>M</sub> [kN]	M <sub>A</sub> [Nm]	F <sub>M</sub> [kN]	M <sub>A</sub> [Nm]	F <sub>M</sub> [kN]	M <sub>A</sub> [Nm]
M16	2	24	79	228	112	324	131	379
M20	2.5	30	123	446	176	635	205	743
M22	2.5	34	154	613	220	873	257	1,022
M24	3	36	178	768	253	1,094	296	1,281
M27	3	41	234	1,133	333	1,613	390	1,888
M30	3.5	46	285	1,551	406	2,209	475	2,585
M33	3.5	50	355	2,105	506	2,998	592	3,508
M36	4	55	417	2,706	594	3,853	696	4,509
M39	4	60	502	3,512	715	5,002	836	5,853
M42	4.5	65	575	4,339	819	6,179	959	7,231
M45	4.5	70	673	5,426	959	7,728	1,122	9,044
M48	5	75	758	6,563	1,079	9,347	1,263	10,938
M52	5	80	909	8,447	1,295	12,031	1,516	14,079
M56	5.5	85	1,049	10,524	1,494	14,989	1,749	17,540
M60	5.5	90	1,226	13,076	1,746	18,623	2,044	21,793
M64	6	95	1,388	15,749	1,977	22,430	2,313	26,248
M68	6	100	1,590	19,082	2,265	27,177	2,651	31,803
M72	6	105	1,807	23,149	2,573	32,970	3,011	38,582
M80	6	115	2,281	32,140	3,248	45,775	3,801	53,566
M90	6	130	2,950	46,505	4,202	66,234	4,917	77,508
M100	6	145	3,706	64,782	5,278	92,266	6,176	107,970
M110	6	155	4,547	86,375	6,476	123,019	7,579	143,958
M120	6	170	5,475	113,235	7,798	161,274	9,125	188,725



ITH reference: 09.80053

#### **Calculation basis**

Utilisation factor of the yield stress v = 0,9 for shank bolts with metric standard thread acc. to DIN 13-20 (minimum dimensions) resp. calculated acc. to DIN 13-19, tolerance class 6g; diameter of the bearing face  $d_w$  acc. to DIN EN ISO 4014 resp. DIN EN ISO 4032 up to M64, from M72 acc. to. DIN 2510-5 ( $d_2$ ); Clearance hole "medium" acc. to DIN EN 20273. Friction coefficients  $\mu_G = \mu_K = 0,14$ .

The friction coefficient depends on material/surface and used lubricant. d = nominal diameter of thread, P = pitch, s = width across flats. All values and data are calculated and checked prudently. However, we accept no responsibility for the correctness, completeness and topicality. Technical modifications reserved.





#### ITH quality management

Before first delivery and after maintenance all ITH Nut Runners are tested and calibrated on dynamic torque measurement units (DAkkS-certified). Measured values are recorded on an ITH calibration certificate.

All ITH business procedures – including development, production and distribution of bolting tools and testing equipment – are certified according to the strict quality management directive ISO 9001 – as a pioneer in the market since 1995.





#### **Qualification in bolting technology**

The ITH training courses in reference to **VDI/VDE-MT 2637** combine theory and practice efficiently – independent of the bolting tools you use:

Level A - ITH On-site Training - Tool instruction on-site Level B - ITH Tool Training - Safety and tool operation Level C - ITH Service Training - Maintenance and service

In cooperation with you we create an individual training course according to your requirements. By its modular design, ITH training contents can be adapted easily.

We mediate bolting competencies in terms of safety, technical physical fundamentals, maintenance, service and bolting tool operation. After the theory courses, learned contents will be applied practically to guarantee most efficient learning success. Participants receive a certification after passing a final test.



#### Service, rental and bolting service

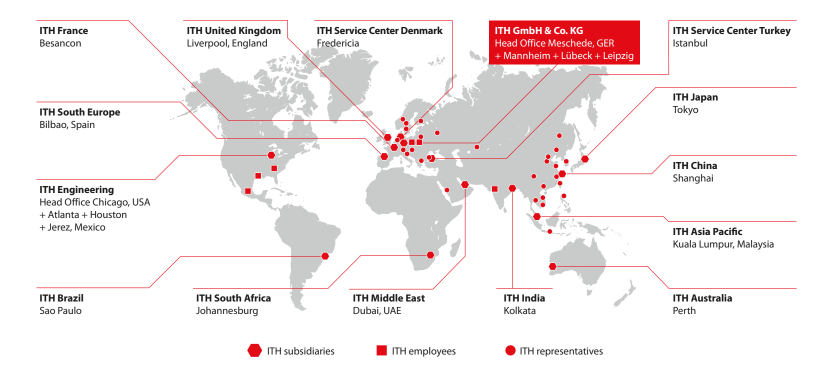
- ✓ Service on-site
  - ITH offers global, qualified tool maintenance and calibration performed locally by the global ITH network. These services can be carried out on-site by ITH Calibration Centers or ITH Service-Vans.
- ✓ Fast & traceable

All services are handled quickly, reliably and are recorded internally. Tool calibrations are certified.

✓ Customer-oriented, qualified and flexible Experienced ITH bolting service teams have successfully performed a various number of bolting jobs worldwide fast and safely. All ITH bolting tools are available for rent.

# **Contact** Global leading system supplier in bolting technology





### **ITH drives innovation**

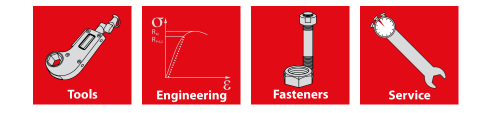
With more than 40 years in the bolting industry, ITH continuously invests experience and know-how into new technical developments. More than 200 national and international patents prove the innovative capabilities of ITH. Many of these developments have become standards of bolting technology.

- ✓ Global technical sales & service network.
- ✓ Qualified, flexible service and fast spare parts availability.
- ✓ Individual industry- or branch specific customer solutions.
- ✓ Synergy effects being a whole system supplier.
- ✓ Competent advice in all bolting cases.
- ✓ Lean Production & certified quality management according to DIN ISO 9001 as a pioneer since 1995.

### **ITH offers synergy**

The technical and economic efficiency of a bolted connection is decisively determined by the design, the fasteners, the bolting tools and the assembly.

As a a whole system supplier, ITH combines the expertise of these 4 sub-divisions (Tools, Engineering, Fasteners, Service) and configures the components with each other to achieve the best technical and economic result for our business partners.







### **Global ITH network**

Individual consultation is important for us. Visit the contact section on the ITH website to find the contact information of the local person in your country. We will be happy to advise you.

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