# Bolting Technology

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# **Nut Runners**

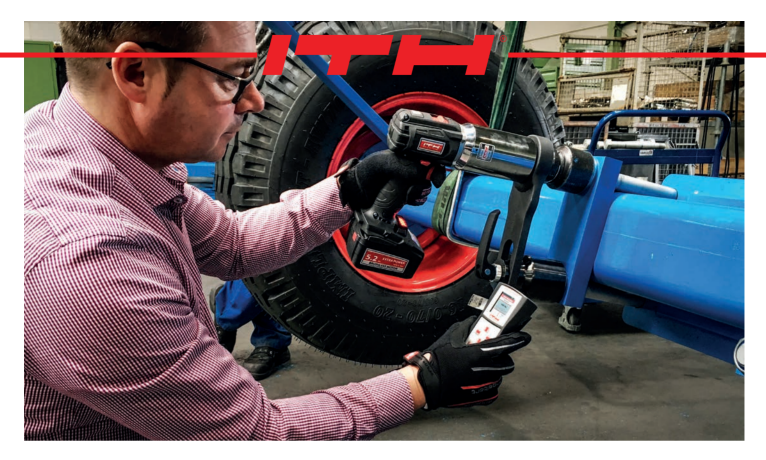
Fм

ΜΑ

Electric, battery-powered, pneumatic and manual torque wrenches from 200 – 14,000 Nm (147 – 10,325 ft•lbs)



English



# **Development expertise**



### More than 20 years of continuous development

Innovation, continuity & quality: ITH Bolting Technology develops, produces and distributes ITH Nut Runners since 1995. Meanwhile also ITH management software and smart electronic controls are developed in-house.

#### Chosen highlights:

- ✓ **1995:** First ITH Nut Runner, type EKS.
- 1997: World's first electric nut runner with digital display, ITH patented (ITH type EDS1).
- 2005: World's first electric nut runner with function for angle-controlled tightening, ITH patent (ITH System ALPHA).
- 2009: First ITH Battery Nut Runner type ADS 1.
- **2016:** New ITH Battery Nur Runner type ADS 3 with class leading weight-to-power ratio.

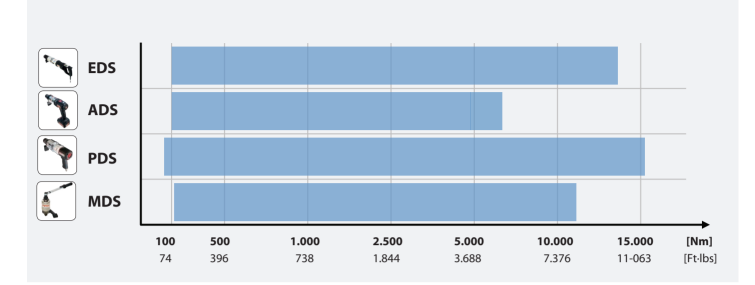
**2020:** ADS 3 up to 6,000 Nm, extended documentation options.

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# **Overview ranges**



# **Overview types, versions and options**

Versions	N	EDS Electric Nut Runner			ADS Battery Nut Runner			PDS neumat ut Runn		MDS Mechanical Nur Runner			
Types & Options		A			•			Ţ			~		
Variations*	Digital	Standard	Basic	Digital	Standard	Basic	Digital	Standard	Basic	Digital	Standard	Basic	
	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	-	-	$\checkmark$	-	
Option Winkel Angel-variations	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	$\checkmark$	_	-	-	_	
Option ALPHA Torque-angle controlled bolt tightening	$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$	_	-	_	-	-	-	-	
Option Docu Documentation System**	$\checkmark$	-	-	$\checkmark$	-	-	-	-	-	-	-	_	
Option Auto-Shift Automatic gear drive	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	-	-	-	_	_	

\*Feasible variations of the ITH nut runners are:

1 Digital - Digital application management by digital display (EDS) / hand device with radio link (ADS)

2 Standard - Analog adjustment of nut runner by a setting dial

3 Basic - Predefined torque ex factory

\*\*For Option Docu: option ALPHA is inclusive

# **Angle-controlled tightening: ITH option ALPHA**

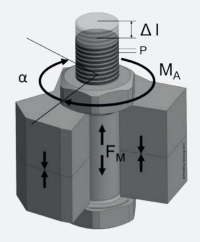


### Introduction

Angle-controlled tightening is a method, where the achieved bolt elongation  $\Delta I$  is measured indirectly.  $\Delta I$  is calculated from the (theoretical) relation between bolt pitch P and tightening anlge  $\alpha$ .

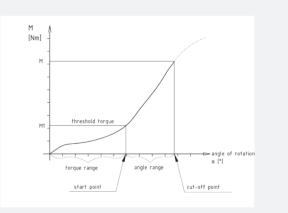
Simplistic:  $\Delta I = bolt pitch Px \frac{tightening angle a}{360^{\circ}}$ 

From achieved bolt elongation  $\Delta I$  you can gain insights about the reached assembly preload  $F_M$ , which is your target value when tightening bolt connections (source VDI 2230).



### **Process**

- Torque range: One pre-defined torque M<sub>1</sub> 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: Control parameter tightening angle  $\alpha$  is applied on the bolt connection.
- 3. ITH ALPHA sensor controls torque  $M_{_1}$  and tightening angle  $\alpha.$
- **4. Tightening process ends** after reaching tightening angle α.
- ITH ALPHA software offers process evaluation, for example automatically generated Excel- or PDF-protocols.



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

- 1. Angle range is not affected by friction values: The angle range uses the tightening angle  $\alpha$  as a control parameter which is independent from friction effects, which could be occurring. This leads to higher precision and higher repeatability of the whole bolting process.
- Digital ITH application software: Easy set-up and management of all relevant application parameters, available for ITH EDS Digital and ITH ADS Digital.
- **3.** Low alpha-a-factors (tightening factors): When designing bolting joints you can calculate with small  $\alpha_A$ -factors\* from 1.2 to 1.4 in most cases. (source VDI 2230).







Option Alpha: Available for ITH EDS Digital und EDS Digital

 "Smart factory"-ready by connectivity (industry 4.0)
 Ready to be upgraded on existing EDS Digital and ADS Digital



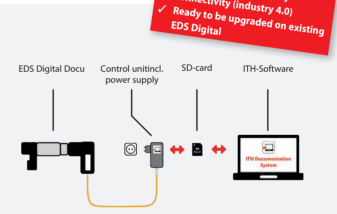


Option Alpha: Available for ITH ADS Digital and ITH ADS Standard

### **Benefits of Nut Runner version Digital Type ADS Digital** "Smart factory"-ready by connectivity (industry 4.0) 1. Hand-held "ADS Digital Smart Control" controls ADS Digital by wireless radio transmission. 2. High-resolution colour display offers easy input of torques, gear selection, tightening angle (version ALPHA) and more. ADS digital ADS digital ADS digital 3. Status indicators for battery and wireless connection. Smart Control Quick Charging Station 4. Set-up of the duration of the ITH Automatic Free-Run function, language selection, Nm or ft-lbs selection. See the video and scan the QR-Code with your smart phone or visit www.ITH.com 🗍 Scan me

### **Type EDS Digital: optional with documentation**

- 1. All relevant application data are set-up by the ITH software on PC and saved on a SD-card.
- 2. Transfer the SD-card into the control unit of the EDS and start an application.
- 3. Automatic control of the bolting procedure, documentation of the results on the SD-card.
- 4. Easy and comfortable evaluation of the results on the PC.
- 5. When choosing EDS Digital Docu option ALPHA is always included.



"Smart factory"-ready by connectivity (industry 4.0)

### **ITH Documentation Systems**

ITH documentation systems allow for an easy digital documentation of all relevant application data like for example:

- Torque values.
- ✓ Tightening angles (Option ALPHA).
- Bolt dimensions.
- Bolt quality.
- Application, bolt or employer number.
- Easy and comfortable documentation and evaluation of the results on PC.
- Automatically generated Excel or PDF protocols.



- FIDLESS
- Create a bolting job profile
  Transfer the job to the ITH Nut Runner
- Start the job
- 5. Start the job
- 4. Save the results
- 5. Read and evaluate the results on PC
- 6. Automatically generated Excel- or PDF protocols.

# **Battery Nut Runner type ADS**



- Best weight-to-power ratio NEW: Power classes up to
- 6,000 Nm (4,425 ft-lbs)
- NEW: Automatic geardrive
  - 'Auto-Shift" optional



### **Features:**

- 1. Compact high performance housing
- 2. Safety turning knuckle, lockable
- 3. Slide Switch selection between gear 1 (load) and gear 2 (high-speed)
- 4. Motor LED offers user feedback
- Powerful motor, brushless 5. Brushless technology increases motor lifetime
- 6. Pistol grip ergonomic, non-slip design
- 7. Strong 18V Li-lon battery 5,2 Ah rechargeable, with long lasting 5,2 Ah extra power, including push button to indicate battery status via LED
- 8. Torque control wheel \* for torque setup
- 9. 2 integrated LEDs application light-up for a clear working environment: LEDs shed light to the bolt connection during bolting procedure
- 10. On/Off pressure switch and Switchover lever (tighten / loosen / transport lock)
- 11. Fine toothing (at the gearbox) to adjust the reaction arm in 360°. Optional designs of the reaction arm: TWIN reaction arm, reaction arm swivel foot, customized reaction arms
- 12. Interchangeable sockets square drive output at the gearbox, fixable by locking pin

\* ADS Digital: Replaced with digital display

### **Functions & Advantages**

✓ Safety turning knuckle: Protects the user's wrist from occurring reaction forces. Easy and fast positioning of the reaction arm (together with the gear box).

**Best Ratio** 

- ✓ Automatic shut-off and automatic free-run: After reaching the target torgue the ITH ADS shuts off automatically. After that the ADS initiates "automatic free-run" to avoid torsional binding at the reaction point or nut, ensuring an easy and safe removal of the ADS after each bolt
- High degree of torque reproducibility of the applied preloads  $\pm 4$  %<sup>\*</sup>, which enables the ADS to be used on steel construction bolts according to DIN EN 1090.
- Flexible, fast and easy working procedures: Not having wires the ITH ADS promotes a clear and safe working environment. Small dimension make the ADS especially useful for service jobs, in tight application areas or areas which are difficult to reach (e.g. offshore wind turbines).
- Expandable application options by ITH equipment for Nut Runners: Customized reaction arms, ITH elongations and ITH side drives.

\* at comparable bolting conditions

### Control

- ITH Soft Turn Automatic (STA): The EDS maintains continuous control of the tightening process and automatically adjusts the rotational speed rpm according to the application.
- Motor LED offers user feedback continuously:
  - LED flashes slowly: ongoing torquing process a. LED lights up permanently: Target torque b. reached / Automatic shut-off
  - LED flashes quickly: Error / Target torque not c. reached / Battery low

## **Battery power**

Included in every delivery:

- 2 x 18 V Li-Ion batteries 5,2 Ah extra durable 5,2 Ah offer extra power, one extra battery is for interchange which means you can keep on working.
- 1 1 x Quick Charger Station small dimensions, available versions are 230 V (50 Hz + 60 Hz) version or alternatively 110 V version.



# **Technical data**





ADSw

		Ma	ax.	Max.	Square	Gea	rbox		ADS, s	traight			ADSw,	angle	
ITH-type	ITH- order no.	Tor (gea	que ar 1)	rpm (gear 2)	drive A	diameter dø		Length L		Weight*		Length L		Weight*	
		[Nm]	[ft·lb]	[rpm]	[``]	[mm]	[``]	[mm]	[``]	[kg]	[lb]	[mm]	[``]	[kg]	[lb]
ADS-50	2x.310.0050-yzz7	500	368	33	3/4	70	2.76	251	9.88	3.5	7.72	211	8.31	4.5	9.92
ADS-100	2x.310.0100-yzz7	1,000	737	11	3/4	70	2.76	258	10.16	4.0	8.82	258	10.16	5.0	11.02
ADS-150	2x.310.0150-yzz7	1,500	1,106	11	1	70	2.76	258	10.16	4.0	8.82	258	10.16	5.0	11.02
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	6.1	13.44
ADS-320	2x.310-0320-yzz7	3,200	2,360	4.5	1	78	3.07	315	12.4	7.1	15.75	277	10.91	7.1	15.65
ADS-400	2x.310.0400-yzz7	4,000	2,960	3.8	1 1/2	90	3.62	337	13.27	7.9	17.41	290	11.42	8.2	18.08
ADS-600	2x.310-0600-yzz7	6,000	4,425	2.5	1 1/2	100	3.9	351	13.82	10	22.04		Upon r	equest	

v = 0

ADS, straight: x = 4ADSw, angle: x = 3 ADS Digital: ADS Digital v ADS Standar

 \*Weight without support and nut

### **Version ADS Digital**



- Hand-held unit "ADS Digital Smart Control" controls ADS Digital via wireless radio transmission.
- **2. High-resolution color display** offers easy set-up of torque values, speed or load-gear, tighening angles (version ALPHA only) and more.
- **3. Status indicators for wireless radio transmission** and bolting progress. Users can control the bolting procedure easily.
- **4. Angle-controlled bolt tightening** with optional version ADS ALPHA.
- **5. Battery of the hand-held** "ADS Digital Smart Control" can be charged at the Quick Charging Station.



# **ITH EDS: Electric Nut Runner**





### **Functions & advantages**

- Comprehensive control electronic: The ITH Soft Turn Automatic (STA) maintains continuous control of the tightening process and automatically adjusts the rotational speed according to the application.
- Automatic free-run: Once the previously set torque value has been reached the EDS automatically initiates "free-run", relieving torsional binding at the reaction point for easy and safe removal of the tool after each bolting process.
- Suitable for on-site construction: The powerful motor is made to withstand the drastic voltage fluctuations common with using on-site generator power supplies.
- ✓ Optimal for international machine outfits: Automatic detection and adjustment to 50 Hz or 60 Hz power supplies.
- 2 gear stages for the changing between low and high gear, new optional automatic gear shift (ITH Auto-Shift).
- ✓ High degree of reproducibility of the torque ± 4 %\*
  ✓ Independent rotation between handle and
- **gearbox** ensures steady and optimal positioning of the ITH EDS.

\*on comparable bolting conditions

### **Multi-functional display**



#### All bolting parameters at a glance

- Easy and convenient: Input of all relevant application parameters by multi-function display
- Control: All data can be controlled during bolting process
- Display offers easy overview:
- a. Tightening / Loosening
- b. Process status indication
- c. Torque value
- d. Tightening-angle ALPHA (optional)
- e. Load-gear or high-speed gear
  - (not with Auto-Shift option)

Optional automatic gear shift
 Faster bolting procedures

### **Features:**

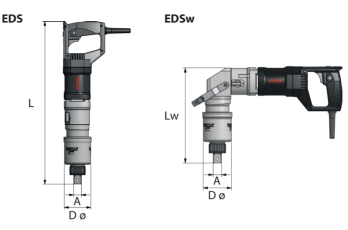
1. Compact high performance planetary gearbox

ITH Auto-Shift

- 2. Powerful 1,300 W motor
- 3. User-friendly multi-function display
- Suitable for on-site construction applications with ergonomic positioning of the directional switch (tighten / loosen)
- 5. Lock button
- 6. Spade handle: Ergonomic and convenient
- Motor and casing stand for quality "Made in Germany"
- Rotary switch: Gear selection between gear 1 (load-gear) and gear 2 (high-speed)
- 9. Fine-tooth reaction arm. Optional: TWIN-reaction arm, swivel foot, customized solutions available
- **10. Interchangeable sockets** available, secured with clip

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# **Designs and technical data**



				Out-		rbox		EDS, st	traight			EDSw,	angle	
ITH type	ITH order no.*		ax. que	put- drive A	diameter dø			Length L		ight	Len	gth -	Wei	ight
		[Nm]	[ft·lb]	["]	[mm] ["] [mm]		[mm]	["]	[kg]	[lb]	[mm]	["]	[kg]	[lb]
EDS- 40	2x.30040-yzz7	400	295	3/4	70	2.76	467	18.39	5.2	11.46	238	9.37	6.2	13.67
EDS- 75	2x.30075-yzz7	750	550	3/4	72	2.84	480	18.90	6.0	13.23	259	10.20	7.0	15.43
EDS- 150	2x.30150-yzz7	1,500	1,100	1	84	3.31	509	20.04	6.9	15.21	337	13.27	7.9	17.42
EDS- 250	2x.30250-yzz7	2,500	1,850	1	86	3.39	528	20.79	7.9	17.42	368	14.50	8.9	19.62
EDS- 400	2x.30400-yzz7	4,000	2,960	1 1/2	93	3.66	567	22.32	9.1	20.06	401	15.79	10.1	22.27
EDS- 600	2x.30600-yzz7	6,000	4,440	1 1/2	105	4.13	590	23.23	14.7	32.41	426	16.77	15.7	34.61
EDS- 800	2x.30800-yzz7	8,000	5,900	1 1/2	125	4.92	643	25.32	21.0	46.30	476	18.74	22.0	48.50
EDS-1000	2x.31000-yzz7	10,000	7,350	1 1/2	127	5.00	643	25.32	21.0	46.30	476	18.74	23.2	51.15
EDS-1300	2x.31300-yzz7	13,000	9,550	2 1/2	180	7.09	738	29.01	44	97.00	495	19.50	28.0	61.73
EDS, straight:	: x = 8		EDS Digita	l: y	= 0	EDS A	LPHA:	y = 1	. 23	0 V (50 + 60	) Hz): zz	= 23		

EDS, straight: EDSw, angle:

x = 9

EDS Digital: EDS Standard: EDS Basic:

y = 0d: y = 2y = 3 v = 1 230 V (1 110 V:

zz = 23zz = 11

### Application: Designed for both first-installation and service jobs



**Angle-versions of all ITH Nut Runners** are usually used on applications where space is limted. In the picture tower-segment bolts M48 (1 7/8") of a wind turbine are pre-tightened.



**Expand your application options** with wide-range ITH accessories like side-drives or the torque extension, which is used in the picture together with an EDS 250.

# **ITH PDS: Pneumatic Nut Runner**



### Features:

- 1. Compact, high-performance planetary gearbox
- 2. Air-powered motor
- **3. 4-step rotary-switch** for preselection of torque
- 4. Directional switch (tighten / loosen)
- 5. Impact-resistant and anti-slip pistol grip
- 6. Air high-pressure coupling
- 7. On/Off Trigger
- 8. Fine-tooth reaction arm. Optional: TWIN-Reaction arm, swivel foot, customized solutions available
- 9. Interchangeable sockets available, secured with clip

PDS with optional change gear: rotary switch is positioned at the gear box.

### **Functions**

- No electric power supplies required. Pneumatic Motor can be powerd by standard air compressors.
- Special version suitable for jobs in explosion-risk areas: On demand the ITH PDS can be covered with a coating on the gearbox and reaction arm - ideal for applications in the oil and gas industry.
- 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.
- Independent rotation between handle and gearbox ensures steady and optimal positioning of the ITH PDS.



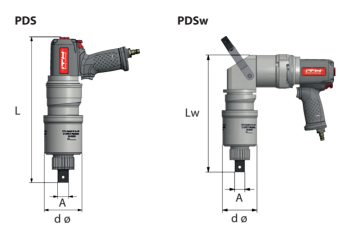
Compressed air precision control valve: (included in delivery) ITH-Order no.: 74.08450-7000



Practical transport case: PDS 25 – PDS 250: Hard plastic case, ITH-Order-no. 80.00911 PDS 400 – PDS 1400: Steel case, ITH-Order-no. 80.00900

# **\_\_\_\_**®\_\_\_\_®\_\_\_

# **Designs of the PDS**



				Output	Gea	rbox		PDS, st	raight**			PDSw, a	angle **	
ITH-Type	ITH order no.		ax. que	drive A		diameterd ø		Length L		ight	Length L		Weight	
		[Nm]	[ft·lb]	["]	[mm]	["]	[mm]	["]	[kg]	[lb]	[mm]	["]	[kg]	[lb]
PDS-25	2x.y0025	250	184	3/4	83	3.27	246	9.69	2.9	6.39	216	8.50	4.7	10.36
PDS-40	2x.y0040	400	295	3/4	83	3.27	271	10.67	3.8	8.38	238	9.37	5.2	11.46
PDS-75	2x.y0075	750	553	3/4	83	3.27	283	11.14	4.2	9.26	259	10.20	5.7	12.57
PDS-150	2x.y0150	1,500	1,106	1	90	3.54	307	12.09	4.5	9.92	280	11.02	6.8	14.99
PDS-250	2x.y0250	2,500	1,844	1	90	3.54	334	13.15	6.5	14.33	305	12.01	7.9	17.42
PDS-400	2x.y0400	4,000	2,950	1 1/2	95	3.74	372	14.65	7.9	17.42	338	13.31	9.1	20.06
PDS-600	2x.y0600	6,000	4,425	1 1/2	105	4.13	394	15.51	13.5	29.76	371	14.61	14.7	32.41
PDS-800	2x.y0800	8,000	5,900	1 1/2	127	5.00	447	17.60	16.8	37.04	417	16.42	21.0	46.30
PDS-1000	2x.y1000	10,000	7,376	1 1/2	127	5.00	447	17.60	16.8	37.04	417	16.42	22.2	48.94
PDS-1400	2x.y1400	14,000	10,326	2 1/2	180	7.09	503	19.80	42	92.59	480	18.90	27	59.52

PDS, straight: PDSw, angle: x = 6With change gear:x = 7Without change gear:

y = 0 y = 1

\*\*Without change gear

### Application: Designed for both first-installation and service jobs



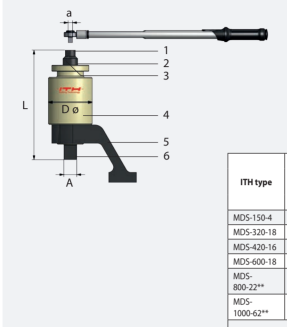
**This clutch bolt connection** M36 (13/8") of a tractor unit is tightened with a PDS 250.



**Customer specific supports** (reaction arms) can be deliverd for all ITH Nut Runners. This conical support was used to tighten the bolts of a waste incinaration machine with a ITH PDS 250.



# ITH MDS: Mechanical Nut Runner (torque multiplier)



#### Features:

- 1. <sup>1</sup>/<sub>2</sub>" square-drive
- 2. Return lock, switch able for tightening and loosening
- 3. Overload safety device by shear pin
- 4. Planetary gear
- 5. Fine-tooth reaction arm. Optional: TWIN-Reaction arm, rotating foot, individual version
- 6. Square drive 1" or 1  $\frac{1}{2}$ " for replacement nut with square socket and safety clamp

					Tec	hnische D	aten	
ITH type	ITH order no.	Max. Torque	Ratio	Output A	Input a	Dø	L	Weight*
		[Nm]		["]	["]	[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
		**MD	5-800-22 and I					que wrench nechanism

# Accessories

### **ITH Manual Torque Wrench**

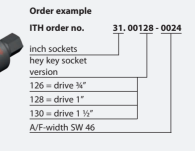


ITH order no.	Max	د. Torque	а	D	ø		L
TH order no.	[Nm]	[ft•lbs]	["]	[mm]	["]	[mm]	["]
31.10016-5012	10-50	7.4 - 36.9	1/2	35	1.38	320	12.6
31.10021-5012	20-100	14.8 - 73.7	1/2	35	1.38	370	15.6
31.10022-5012	40 - 200	29.5 - 147.5	1/2	47	1.85	470	18.5
31.10024-5012	60 - 360	44.2 - 265.5	1/2	47	1.85	560	22.0
31.10026-5019	200 - 850	147.5 - 626.9	3/4	68	2.68	1480	58.27
31.10028-5019	300 - 1250	221.7 - 922	3/4	68	2.68	1650	65.0

### **Power wrench socket**

	Orde	er example		
	ITH o	order no.	<u>31</u> .000 <u>04</u> - <u>0046</u>	
	inch	sockets		
	powe	r wrench socket versi	ion	
		02 = drive 1/2"		
•		03 = drive 3/4"		
	short	04 = drive 1"		
	s	05 = drive 1 1/2"		
		06 = drive 2 1/2"		
		08 = drive 1/2"		
	g	09 = drive 3/4"		
	long	10 = drive 1"		
		11 = drive 1 1/2"	Co	r
	A/F-v	vidth SW 46	so	

### **Hexagon socket**



Contact us for a complete list of available power wrench and hexagon sockets: Metric, imperial or custom design.

### ITH side drive type ST



- 1. Schematic gearbox of an ITH Nut Runner, compatible to all types
- 2. Fine-toothed input
- 3. Input square drive
- Output hexagon SW | A/F, customer specific designs optional
- 5. Flexible reaction arm
- Ideal for applications with vertically limited spaces or long threaded rods (e.g. heat exchangers).
- Easy positioning of all ITH Nut Runners.

• The SW | A/F of the input square drive can be chosen according to the ITH Nut Runner type.

ITH type	ITH order no.	Min. output SW   A/F	Max. output SW   A/F	Max. Torque
ST - 55	78.00700-2055	36	55	2,000*
ST - 65	78.00700-2565	46	65	2,500*
ST - 75	78.00700-4075	55	75	4,000**
ST - 85	78.00700-4085	65	85	4,000**

\* Fine-toothed input matches EDS / ADS / PDS - 250

\*\* Fine-toothed input matches EDS / ADS / PDS - 400 and bigger

### ITH torque extension type TE



- Ideal for applications with radially limited space.
- Compatible to all ITH Nut Runner types with simple spline connection.
- Swivel foot on reaction arm (optional).
- Customized special design.

						Technical specifications							
ITH type ITH order no.		Max.	Max. Torque		Length		Output A2	D1	ø	D	2ø		
		[Nm]	[ft•lbs]	[mm]	["]	["]	["]	[mm]	["]	[mm]	["]		
	31.00802-2-200			200	7.88	3/4	3/4	64	2.5	46	1.8		
TE-75	31.00802-2-300	750	555	300	11.8	3/4	3/4	64	2.5	46	1.8		
	31.00802-2-400			400	15.7	3/4	3/4	64	2.5	46	1.8		
	31.00803-3-250			250	9.8	1	1	64	2.5	56	2.2		
TE-250	31.00803-3-350	2,500	1,845	350	13.8	1	1	64	2.5	56	2.2		
	31.00803-3-450			450	17.7	1	1	64	2.5	56	2.2		
TE-400	31.00804-4-250	4.000	2,950	250	9.8	1 1/2	1 1/2	90	3.5	75	2.95		
1E-400	31.00804-4-450	4,000	2,950	450	17.7	1 1/2	1 1/2	90	3.5	70	2.7		

### **Application**



ITH side drive offers reaction points in radial surroundings of the bolted joints.



ITH Torque Extensions are used on applications in readial limited spaces. See another application example on page 9.

# **Measurement and testing equipment**

### Mobile test device: ITH Dynamic Torque Tester

1. Mobile testing and calibration on site

Dynamometer for electric, battery-driven and pneumatic torque wrenches of all types

#### 2. Power classes

- a. 250 Nm to 2.500 Nm
- b. 600 Nm to 6.000 Nm

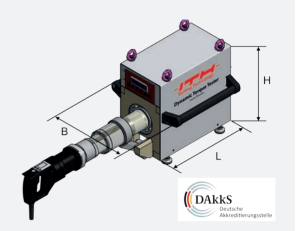
#### 3. Features

- a. Digital display for the applied torque values
- b. Safety switch-off for electric nut runners
- c. Measurement of the tightening-angle
- d. ITH measurement software: Easy usage, custom-specific modifications optional
- e. Automatic generation of testing protocols (Excel oder PDF)

#### 4. Certified precision

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

Find more information on www.ITH.com.



	ITH order	Torque range		nge L		В		н		Weight	
ITH type	no.	[Nm]	[ft•lbs]	[mm]	["]	[mm]	["]	[mm]	["]	[kg]	[lb]
DTT - 250	22.00230	250 - 2,500	185 - 1,850	358	14	516	20.3	391	15.4	49.4	109.1
DTT - 600	22.00233	600 - 6,000	442 - 4,425	417	16.4	554	21.8	466	18.3	93.0	205.0

### **ITH Torquemeter**

#### 1. Control during bolting procedures

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

#### 2. Power classes

- a. 75 Nm to 750 Nm
- b. 250 Nm to 2,500 Nm
- c. 600 Nm to 6,000 Nm

#### 3. Features

- a. On-site ready by robust design
- b. Internal battery for flexible, wireless use
- c. Available versions are 110 V or 230 V
- d. Digital display clearly shows reached values
- e. Option for data documentation

#### 4. Certified precision

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

Find more information on www.ITH.com.

ITH forms	ITH order	Torqu	e range	B1		L		н		B2		Dø	
ITH type	no.	[Nm]	[ft•lbs]	[mm]	["]	[mm]	["]	[mm]	["]	[mm]	["]	[mm]	["]
DMW-75	20.00245	75 - 750	55 - 553	315	12.4	290	11.4	116	4.56	230	9.0	89	3.5
DMW-250	20.00241	250 - 2,500	184.4 - 1,844	315	12.4	290	11.4	116	4.56	230	9.0	89	3.5
DMW-600	20.00242	600 - 6,000	442.5 - 4,425	315	12.4	290	11.4	116	4.56	264	10.4	115	4.5





### **ITH quality management**

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





### **Qualification in bolting technology**

ITH has designed training programs organized in three levels, which combine practical expierience and theory in bolting technology effectively:

- Level A · Basic user training
- Level B · Advanced user training
- Level C · Intensified expert training

#### **Exemplary contents:**

- · Working safely: Safety introduction
- · Theoretical knowledge of Bolting Technology
- · Hands on tools: Correct use, maintenance issues

After finishing a final test every participant gets certified. The training contents can be customized according to customers needs.

### Tool service, rental & in-field jobs

#### 1. On-site services:

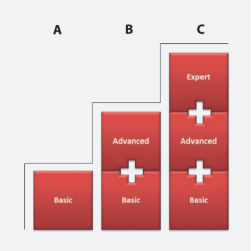
ITH offers on-site maintenance and calibration service for ITH tools, ITH equipment and complete ITH tool sets as well as rental tools.

#### 2. Quick & certified:

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

#### 3. Provenliability:

With more than 500 successful on-site bolting jobs on gas and steam turbines worldwide the ITH bolting staff has proven to work quickly, reliably and safely – according to international safety standards.





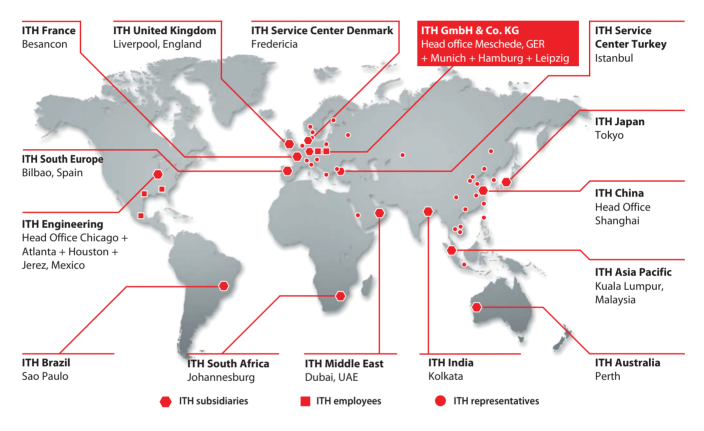


### Technical sales & service offices worldwide

#### ITH drives innovation in Bolting Technology

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.

- Individual industry- and customer solutions
- Expert advisory service in all questions involving bolts
- ✓ Synergy effects being a whole system supplier
- ✓ Since 1995: ITH was the first bolting company to implement the international quality guideline DIN ISO 2008-9001
- ✓ Fast and qualified service, worldwide spare part availability



#### ITH offers synergy effects as a system supplier

The quality of a bolted connection depends on several factors: design elements, fasteners, bolting method and assembly. As a system supplier only ITH offers complete bolting solutions by analysing all 4 core components: tools, engineering, fasteners, service. These components are combined to create the best technical and cost-effective solutions for customers.





Find further information and your local person in charge on our website – mobile device optimized. www.ITH.com ITH GmbH & Co. KG Steinwiese 8 | Postfach 1365 | 59872 Meschede | Germany Phone: +49 (0) 291 - 9962 - 0 | Fax: +49 (0) 291 - 9962 - 11 sales@ith.com | www.ITH.com



