Introduction – Quality and Production Wrenches

Where the joints are critical

Critical fastening duties are among the most essential tightening operations within industry today. So whether you're in the business of assembling cars or trucks, tractors or harvesters, trains or planes, you need to be in control when it comes to production and quality assurance.

STWRENCH

The Atlas Copco STwrench is much more than a standard transducerized hand-held nutrunner. Due to its modular design, you can build the STwrench to meet your exact requirements and create a tool that perfectly matches your applications.

Use the STwrench for production to get full traceability of the entire tightening operation, including torque control, angle control and yield control. Or build your wrench to just tighten your joint with high torque accuracy. Or use it for quality control to check residual torque, to perform joint analysis, including joint behaviour and stiffness, to set the correct tightening parameters for production and to test the reproducibility of joint stiffness on the benches.

THE ULTIMATE WRENCH FOR PRODUCTION AND QUALITY ASSURANCE

With the STwrench you can build the functionality you need into your own tool. Choose three patented components – smartHEAD, RBU and the power supply-solution to suit your exact requirements. Then add a fourth: the patented controller that is standard for all STwrenches. Due to the modular design of the STwrench, you can mix and match components to suit all types of applications.

Use it as a basic stand-alone system or integrate it with Atlas Copco hardware and software. The STwrench is versatile enough to tighten hard-to-reach bolts using a variety of torque and angle strategies while providing complete traceability. Yet it handles quality control of residual torque just as easily as it does comprehensive joint analysis.

SMARTHEAD

The smartHEAD has a built-in memory chip to store calibration values that are automatically recognized by the STwrench controller. Choose from six different sizes ranging from 30 to 600

Nm, which is connected to the controller by a patented system allowing a fast connection. It can be with or without Gyroscope and the torque transducer is made to guarantee length-independent reading. TAG recognition patented solution is used to assure Poka-Yoke operations. It includes at front a Led bright light to improve visibility in dark bolt area.

STWRENCH CONTROLLER

This is the brain of the wrench. It has a clear and visible display, LED ring, vibrating handle and buzzer for immediate feedback to the operator. It has dedicated slots where you can insert the RBU, one wireless module and the Bar Code Module (see Optional Accessories).

The STwrench Controller can be powered by a patented bi-energy solution such as the long life STwrench Battery or by Tensor SL connected to the Power Focus via the STwrench Cable Box.

STWRENCH RBU

Atlas Copco's patented Rapid Backup Unit (RBU) concept transfers functionality to a non-configured hardware unit, ensuring that hardware can easily be upgraded. The RBU also acts as back-up for programming and configuration. If a change of hardware is required, just fit the RBU to the new hardware, switch on the unit and you're ready. All programming and network configurations are transferred in seconds. The RBU cuts downtime to a minimum.

BLM API

The BLM API is a software tool that makes possible for a programmer to integrate in his own code the function to manage one or more STwrenches via cable or WiFi. Only STwrenches with API RBU can be connected.



STwrench

FUNCTIONALITY Controller 360° LED lights on board for operator feedback Keyboard		QUAL	.ITY	PRODU	ICTION
360° LED lights on board for x x x x x operator feedback Keyboard x x x x x	FUNCTIONALITY	SmartHEAD	smartHEAD A	smartHEAD	smart HEAD A
operator feedback Keyboard x x x x		Y	Y	Y	Y
	operator feedback				
(Franhic I)isplay x x x x x x x					
	Graphic Display	Х	Х	Х	Х
USB mini to connect ToolsTalk BLM x x x x					
Infrared communication x x x x x Buzzer x x x x x					
Rapid Back Up Unit (RBU) x x x x x					
Vibration X X X X X					
Shock detector x x x x					
Onlock detector	Chock detector	^	^	^	^
smartHEAD	smartHEAD				
Interchangeable head – x x x x	Interchangeable head –	Х	Х	Х	Χ
Tag recognition	Tag recognition				
Light in front of smartHEAD x x x x	Light in front of smartHEAD	Х	Х	X	Χ
Gyroscope for angle measurement x x	Gyroscope for angle measurement		Х		Х
Length-independent torque transducer x x x x	Length-independent torque transducer	X	Х	X	Χ
Free mode – programs					
Track torque x x x x x Peak torque x x x x x	•				
Peak torque x x x x x Residual check torque/time x x x x x	•				
Residual check torque/angle x x x	•	X		Χ	
Tightening torque with angle monitoring x x					
Tightoning to que with angle monitoring	riginoring torque with angle morntening		,		^
Quality audit	Quality audit				
Peak x x x x		Х	Х	Х	Х
Residual Check Torque/Time x x x x		х	х	х	Х
Residual Check Torque/Angle x x	Residual Check Torque/Angle		Х		Х
Loosen And Retighten x x	Loosen And Retighten		Х		Х
Loosen x x	Loosen		Х		Х
Joint Analysis					
Torque/angle graphing x x					
Yield point detection x x	riela point detection		X		Χ
Tightening	Tightening				
Torque with time monitoring x x				Y	×
Torque with angle monitoring x				^	
Torque plus angle x					
Yield x					
Yield plus angle x	Yield plus angle				

	QUAL	ITY	PRODU	CTION
FUNCTIONALITY	SmartHEAD	smartHEAD A	smartHEAD	smartHEAD A
PSET				
Number of Psets	200	200	200	200
Batch count	X	X	X	X
Number of job	100	100	100	100
Number of multistage	200	200	200	200
CW/CCW operation	X	X X	Х	X
Bending correction Extension torque correction	Х	X	Х	X
Extension angle correction	X	X	X	X
Extension angle correction		^		
General				
Transducer torque traceability	Х	Х	X	Х
Result data storage	5000	5000	5000	5000
Trace storage	10	10	10	10
SPC	Х	Х	Х	х
Multi units (Nm, Kg/m)	Х	Х	Х	X
Multi language menu	Х	Х	X	X
Interchangeable head –	X	X	X	Х
Tag recognition writing function				
Connectivity				
PF connectivity for I/O or	Х	Х	Х	Х
any type of fieldBus	X	Α	Α	χ
ToolsNet	Х	Х	Х	Х
QATnode	X	X	X	X
Q	**			
Optional				
Barcode Reader	X	Х	X	X
IRC-W	Х	Х	Х	Х
IRC-B for Power Focus connectivity	X	Х	X	Χ
QATnode	Х	Х	Х	Х
ToolsTalk BLM				
USB Connection	Х	Х	Х	Х
Off Line programming	X	X	X	X
Tightening Database to PC (Excel)	X	Х	X	Х
View trace	Х	Х	X	Х
Export trace in several formats	Х	Х	X	Х
Overlay Traces	Х	х	Х	x
Trace zoom	Х	Х	X	Х
Statistical analysis	Х	Х	Х	х
Bar code reader configuration	Х	Х	Х	Х

SMARTHEADS AND CONTROLLER

Square connection smartHEAD have been added to the range of smart-HEADs. The square connection smart-HEADs allow customers to use any square end fitting, losing thought the poka yoke system offered by end fittings in this catalogue.

BI controller is the new controller with the battery inserted in the STwrench handle. New batteries are to be used only in this controller. Recharge these batteries using standard battery charger with BI battery charger adapter.



- 1. Take the STwrench Controller
- 2. Select your smartHEAD
- 3. Select your End fitting tool
- 4. Select your RBU
- 5. Select the Battery
- 6. Select if you want optional modules

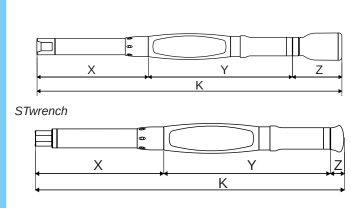


	Torque	range	Drive	Wei	ight	Length	
Model	Nm	ft lb	mm	kg	lb	mm	Ordering No.
Controller							
STwrench Controller				0.48	1.08	313	8059 0930 00
STwrench Controller BI				0.46	1.01	333	8059 0930 01
smartHEAD only Tor	que						
smartHEAD 30	6-30	4.5-22	9x12	0.20	0.44	167.5	8059 0920 31
smartHEAD 80	16-80	12-59	9x12	0.22	0.48	167.5	8059 0920 43
smartHEAD 150	30-150	23-111	14x18	0.55	1.21	271.0	8059 0920 48
smartHEAD 250	50-250	37-184	14x18	0.78	1.72	417.0	8059 0920 54
smartHEAD 400	80-400	59-295	14x18	0.93	2.05	584.0	8059 0920 60
smartHEAD 600	120-600	89-443	21x26	1.70	3.75	1048.5	8059 0920 66
smartHEAD 1000	300-1000	148-737	28	1.90	4.19	1344	8059 0920 80
smartHEAD A Torque	e + Angle						
smartHEAD A15	3-15	2.2-11	9x12	0.19	0.42	147.5	8059 0930 24
smartHEAD A30	6-30	4.5-22	9x12	0.19	0.42	147.5	8059 0930 31
smartHEAD A80	16-80	12-59	9x12	0.20	0.44	147.5	8059 0930 43
smartHEAD A150	30-150	23-111	14x18	0.57	1.25	271.0	8059 0930 48
smartHEAD A250	50-250	37-184	14x18	0.80	1.76	417.0	8059 0930 54
smartHEAD A400	80-400	59-295	14x18	0.95	2.09	584.0	8059 0930 60
smartHEAD A600	120-600	89-443	21x26	1.72	3.79	1048.5	8059 0930 66
smartHEAD A800	160-800	118-590	21x26	1.70	3.75	1048.5	8059 0988 26
smartHEAD A1000	300-1000	148-737	28	1.90	4.19	1344	8059 0930 80
smartHEAD A Torque	e + Angle so	1					
smartHEAD Asq15	3-15	2.2-11	9x12	0.19	0.42	147.5	8059 0930 28
smartHEAD Asq30	6-30	4.5-22	9x12	0.19	0.42	147.5	8059 0930 32
smartHEAD Asq80	16-80	12-59	9x12	0.20	0.44	147.5	8059 0930 44
smartHEAD Asq150	30-150	23-111	14x18	0.55	1.21	271.0	8059 0930 50
smartHEAD Asq250	50-250	37-184	14x18	0.78	1.72	417.0	8059 0930 56
smartHEAD Asq400	80-400	59-295	14x18	0.93	2.05	584.0	8059 0930 62
RBU Rapid Backup	unit						
STwrench RBU Quality							8059 0930 90
STwrench RBU Produc	tion						8059 0930 91
STwrench RBU Quality							8059 0930 93
STwrench RBU Produc							8059 0930 92
Battery							
STwrench battery							8059 0930 86
STwrench battery BI							8059 0930 85
STwrench battery HD							8059 0930 83

SOFTWARE TT BLM W09

	Ordering No.
1 user license	8059 0981 10
5 user license	8059 0981 11
10 user license	8059 0981 12
Plant license	8059 0981 13

Dimensions



Length									
	Х	Υ	Z	K	Total	weight			
Model	mm	mm	mm	mm	kg	lb			
STwrench 15 Nm	139	280	96	515	1.00	2.20			
STwrench 30 Nm	139	280	96	515	1.03	2.27			
STwrench 80 Nm	139	280	96	515	1.06	2.34			
STwrench 150 Nm	262	280	96	638	1.28	2.82			
STwrench 250 Nm	408	280	96	784	1.51	2.33			
STwrench 400 Nm	575	280	96	951	1.71	2.77			
STwrench 600 Nm	1040	280	96	1416	2.87	6.33			
STwrench 800 Nm	1040	280	96	1416	2.87	6.33			
STwrench 1000 Nm	1270	280	96	1646	3.72	8.20			
STwrench BI 15 Nm	139	280	32	441	0.80	1.76			
STwrench BI 30 Nm	139	280	32	441	0.83	1.83			
STwrench BI 80 Nm	139	280	32	441	0.86	1.89			
STwrench BI 150 Nm	262	280	32	564	1.08	2.38			
STwrench BI 250 Nm	408	280	32	710	1.31	2.89			
STwrench BI 400 Nm	576	280	32	877	1.51	3.33			
STwrench BI 600 Nm	1040	280	32	1341	2.67	5.89			
STwrench BI 800 Nm	1040	280	32	1341	2.67	5.89			
STwrench BI 1000 Nm	1270	280	32	1571	3.52	7.76			

X. – smartHEAD, Y. – STwrench Controller, Z. – Battery, K. – Total length

STwrench Accessories

IRC MODULES

Two different IRC modules each with different wireless technology. No extra special software is needed, it is necessary only to plug in the new module to activate the communication. The communication can be to the Power Focus, to the QAT node, to the STwrench cradles or to different systems on the net.

BAR CODE MODULE

Enables the Bar Code to be read. STwrench is able to handle four different Bar Codes that can be used to activate or control the process and for traceability purposes. It is only necessary to plug in the module to activate the function.

STWRENCH BATTERY

All batteries are lithium ion ones. The standard battery gives up to 16 h of working time (10 h if wireless communication is used). BI and HD batteries have a working time of 6 h (4 h with wireless communication). Use the standard or the HD battery with the standard controller. BI batteries are only for BI controllers.

STWRENCH CABLE BOX

Wired to connect the STwrench to the Power Focus using a standard Tensor SL cable. The STwrench cable box supplies power to the wrench and handles the communication between the wrench and the Power Focus.

STWRENCH BATTERY CHARGER

To recharge the battery, it can be mounted in a horizontal or vertical position. It takes 4 hours to copletel recharge the STwrench battery.

QATNODE

Three different models of QATnode enable the solution to be customized to specific needs. The QATnode can be connected to the STwrench in WiFi via access point, in real time connection, or via IrDa with wrench locked on the QATnode, in non real time connection when wireless is not possible.

QATNODE P

Used to print out a ticket result on a 40 column serial printer. The layout of the ticket is fully configurable via TT BLM.

QATNODE I/O

In addition to QATnode P functionality it has 6 digital inputs and 5 digital outputs. All of them are fully configurable and it is possible to enable/disable the wrench, select a PSet or JOB and send out an OK or NOK.

OATNODET

In addition to STwrench PokaYoke functionality it makes it possible to send data to the ToolsNet server.

		Ordering No.
IRC-B Modul	~	8059 0920 10 8059 0920 15
Bar Code		8059 0920 12
Battery Battery BI Battery HD		8059 0930 86 8059 0930 85 8059 0930 83
Battery charge	ger ger adapter Bl	8059 0930 88 8059 0930 89
Cable box		8059 0920 24
QATnode P QATnode I/C QATnode T		8059 0920 25 8059 0920 26 8059 0920 27
Tool holder		8059 0930 70
Standard Bar 30/80 Nm sm 150 Nm sma 250 Nm sma	ober protection ttery rubber protection nartHEAD rubber protection rtHEAD rubber protection rtHEAD rubber protection	8059 0930 72 8059 0930 73 8059 0930 74 8059 0930 75 8059 0930 76
400 Nm sma	rtHEAD rubber protection	8059 0930 79





Bar Code



Battery charger



Battery



Tool holder



QATnode

PF. IRC FOCUS & QIF ACCESSORIES

For fieldbus connectivity and additional I/O port, or for backup station, the STwrench can be connected in wireless with PF or IRC Focus. It allow also the possibility to connect all QIF accessories such as stack light etc ...

TOOL HOLDER

The tool holder is a cradle for the STwrench that can be mounted either on a table or on a wall, providing a safe housing for the wrench.

RUBBER PROTECTION

Rubber protections for the STwrench provide both a protection for surfaces that come in contact with the wrench and a better grip for the user. Choose a rubber protection for each of the sections of the STwrench.

Wrenches

END FITTING TOOLS FOR WRENCHES

The end fitting tools are the tool that can be attached in front of the wrench. There are two types of models, without and with TAG. TAG is a patented solution used by the STwrench to check the process. In the TAG the STwrench can write a number that can be used for socket recognition and the Torque/Angle calibration factor of the extension for automatic calibration Both types are also compatible with LABwrench.

STANDARD END FITTING TOOLS WITH TAG







	Α	В	Н	L	g	
Туре	mm	mm	mm	mm	Ū	Ordering No.
Open end 9 x 12	7	22	5	17.5	40	4620 0001 00
·	8	22	5	17.5	39	4620 0002 00
	9	26	5.5	17.5	38	4620 0003 00
	10	26	5.5	17.5	42	4620 0004 00
	11	26	5.5	17.5	41	4620 0005 00
	12	30	7	17.5	43	4620 0006 00
	13	30	7	17.5	48	4620 0007 00
	14	35	8	17.5	52	4620 0008 00
	15	35	8	17.5	51	4620 0009 00
	16	38	8.5	17.5	58	4620 0010 00
	17	38	8.5	17.5	60	4620 0011 00
	18	42	9	20	71	4620 0012 00
	19	42	9	20	74	4620 0013 00
14 x 18	13	30	7	25	128	4620 0049 00
	14	35	8	25	129	4620 0050 00
	15	35	8	25	132	4620 0051 00
	16	38	9	25	140	4620 0052 00
	17	38	9	25	136	4620 0053 00
	18	42	10	25	147	4620 0054 00
	19	42	10	25	147	4620 0055 00
	21	50	11	25	171	4620 0056 00
	22	50	11	25	165	4620 0057 00
	24	53	12	25	167	4620 0058 00
	27	60	13	30	219	4620 0059 00
	30	66	14	30	245	4620 0060 00
	32	66	14	32.5	246	4620 0061 00
	34	66	14	32.5	239	4620 0062 00







Туре	Hex mm	B mm	H mm	W mm	L mm	g	Ordering No.
Flared end 9 x 12	10	22	12	7.1	17.5	57	4620 0028 00
	11	22.5	12	8.6	17.5	55	4620 0029 00
	12	23.5	12	9	17.5	59	4620 0030 00
	13	25.2	12	10	17.5	55	4620 0031 00
	14	27	13	11	17.5	60	4620 0032 00
	16	30	13	13	17.5	65	4620 0033 00
	17	31.5	13	14	17.5	65	4620 0034 00
	18	33	15	14.8	17.5	74	4620 0035 00
	19	34.5	15	15.8	19	80	4620 0036 00
	21	37.5	15	16.2	19	88	4620 0037 00
	22	39	15	17	19	92	4620 0038 00
	24	42	15	18	19	75	4620 0039 00







	Hex	В	Н	L	g	
Туре	mm	mm	mm	mm		Ordering No.
Ring end 9 x 12	7	13	8	17.5	37	4620 0014 00
·	8	14.2	8	17.5	40	4620 0015 00
	10	17.2	9	17.5	44	4620 0016 00
	11	18.5	9	17.5	41	4620 0017 00
	12	20	12	17.5	49	4620 0018 00
	13	21.5	12	17.5	56	4620 0019 00
	14	23	12	17.5	52	4620 0020 00
	15	24.2	12	17.5	52	4620 0021 00
	16	25.7	13	17.5	54	4620 0022 00
	17	27.2	13	17.5	59	4620 0023 00
	18	28.5	13	17.5	56	4620 0024 00
	21	33	15	17.5	71	4620 0026 00
	22	34.5	15	17.5	74	4620 0027 00
14 x 18	13	21.5	11	25	127	4620 0063 00
14 % 10	14	23	11	25	123	4620 0064 00
	15	24.2	11	25	128	4620 0065 00
	16	25.7	12	25	133	4620 0066 00
	17	27.2	12	25	135	4620 0067 00
	18	28.5	12	25	134	4620 0068 00
	19	30.5	12	25	138	4620 0069 00
	21	33	15	25	144	4620 0070 00
	22	34.5	15	25	145	4620 0071 00
	24	37.5	15	25	153	4620 0072 00
	27	41.5	17	25	162	4620 0073 00
	30	45	19	25	182	4620 0074 00
	32	47.5	19	25	181	4620 0075 00
	34	50.5	19	28	210	4620 0076 00
	36	53	19	28	203	4620 0077 00
	41	59	20	30	240	4620 0078 00







Туре	Hex in	B mm	H mm	L mm	g	Ordering No.
Reversible ratchet 9 x 12	1/4	22	14.5	17.5	62	4620 0043 00
	3/8	33	24	17.5	136	4620 0044 00
	1/2	33	28.3	17.5	147	4620 0045 00
14 x 18	1/2	43	26.2	25	302	4620 0081 00 ^a
	3/4	50	30.7	25	467	4620 0082 00
21 x 26	3/4	69	30	62.5	1350	4620 0086 00

The TAG placed on the ratchet defines the Pset.

^a NOTE: The maximum torque which can be applied with 4620 0081 00 is 300 Nm.

NOTE: Since several sockets could be used, it is recommended to hold the socket in such a way that it is not possible to remove it (e.g. using a pin).







Туре	A mm	H mm	L mm	g mm	Ordering No.
Blank end 9 x12 for making up specials	8 x 14	14.5	8	30	4620 0048 00
Blank end 14 x18 21 x26	11 x 25 13 x 30	21.5 30	21 13	98 220	4620 0084 00 4620 0085 00

Wrenches

End Fittings STwrench

STANDARD END FITTING TOOLS WITHOUT TAG







	Α	В	Н	L	g	
Туре	mm	mm	mm	mm		Ordering No.
Open end 9 x 12	7	22	5	17.5	40	8059 0975 00
	8	22	5	17.5	39	8059 0975 01
	9	26	5.5	17.5	38	8059 0975 02
	10	26	5.5	17.5	42	8059 0975 03
	11	26	5.5	17.5	41	8059 0975 04
	12	30	7	17.5	43	8059 0975 05
	13	30	7	17.5	48	8059 0975 06
	14	35	8	17.5	52	8059 0975 07
	15	35	8	17.5	51	8059 0975 08
	16	38	8.5	17.5	58	8059 0975 09
	17	38	8.5	17.5	60	8059 0975 10
	18	42	9	20	71	8059 0975 11
	19	42	9	20	74	8059 0975 12
14 x 18	13	30	7	25	128	8059 0976 00
	14	35	8	25	129	8059 0976 01
	15	35	8	25	132	8059 0976 02
	16	38	9	25	140	8059 0976 03
	17	38	9	25	136	8059 0976 04
	18	42	10	25	147	8059 0976 05
	19	42	10	25	147	8059 0976 06
	21	50	11	25	171	8059 0976 07
	22	50	11	25	165	8059 0976 08
	24	53	12	25	167	8059 0976 09
	27	60	13	30	219	8059 0976 10
	30	66	14	30	245	8059 0976 11
	32	66	14	32.5	246	8059 0976 12
	34	66	14	32.5	239	8059 0976 13

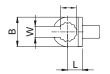






	Hex	В	Н	L	g	
Туре	mm	mm	mm	mm		Ordering No.
Ring end 9 x 12	7	13	8	17.5	37	8059 0975 13
	8	14.2	8	17.5	40	8059 0975 14
	10	17.2	9	17.5	44	8059 0975 15
	11	18.5	9	17.5	41	8059 0975 16
	12	20	12	17.5	49	8059 0975 17
	13	21.5	12	17.5	56	8059 0975 18
	14	23	12	17.5	52	8059 0975 19
	15	24.2	12	17.5	52	8059 0975 20
	16	25.7	13	17.5	54	8059 0975 21
	17	27.2	13	17.5	59	8059 0975 22
	18	28.5	13	17.5	56	8059 0975 23
	19	30.3	13	17.5	65	8059 0975 24
	21	33	15	17.5	71	8059 0975 25
	22	34.5	15	17.5	74	8059 0975 26
14 x 18	13	21.5	11	25	127	8059 0976 14
	14	23	11	25	123	8059 0976 15
	15	24.2	11	25	128	8059 0976 16
	16	25.7	12	25	133	8059 0976 17
	17	27.2	12	25	135	8059 0976 18
	18	28.5	12	25	134	8059 0976 19
	19	30.5	12	25	138	8059 0976 20
	21	33	15	25	144	8059 0976 21
	22	34.5	15	25	145	8059 0976 22
	24	37.5	15	25	153	8059 0976 23
	27	41.5	17	25	162	8059 0976 24
	30	45	19	25	182	8059 0976 25
	32	47.5	19	25	181	8059 0976 26
	34	50.5	19	28	210	8059 0976 27
	36	53	19	28	203	8059 0976 28
	41	59	20	30	240	8059 0976 29







Туре	Hex mm	B mm	H mm	W mm	L mm	g	Ordering No.
Flared end 9 x 12	10	22	12	7.1	17.5	57	8059 0975 27
	11	22.5	12	8.6	17.5	55	8059 0975 28
	12	23.5	12	9	17.5	59	8059 0975 29
	13	25.2	12	10	17.5	55	8059 0975 30
	14	27	13	11	17.5	60	8059 0975 31
	16	30	13	13	17.5	65	8059 0975 32
	17	31.5	13	14	17.5	65	8059 0975 33
	18	33	15	14.8	17.5	74	8059 0975 34
	19	34.5	15	15.8	19	80	8059 0975 35
	21	37.5	15	16.2	19	88	8059 0975 36
	22	39	15	17	19	92	8059 0975 37
	24	42	15	18	19	75	8059 0975 38







Туре	Hex	B	H	L	g
	in	mm	mm	mm	Ordering No.
Bits holder 9 x 12	1/4 5/16 5/16	14 16 16	10 12.5 12.5		50 8059 0975 45 47 8059 0975 46 112 8059 0976 34







	Hex	В	Н	L	g	
Туре	in	mm	mm	mm		Ordering No.
Fixed square 9 x 12	1/4	22	14	17.5	71	8059 0975 39
	3/8	22	14	17.5	76	8059 0975 40
	1/2	22	14	17.5	82	8059 0975 41
14 x 18	1/2	30	18	25	203	8059 0976 30
	3/4	40	25	25	396	8059 0976 31







	Hex	В	Н	L	g	
Туре	in	mm	mm	mm		Ordering No.
Reversible ratchet 9 x 12	1/4	22	14.5	17.5	62	8059 0975 42
	3/8	33	24	17.5	136	8059 0975 43
	1/2	33	28.3	17.5	147	8059 0975 44
14 x 18	1/2	43	26.2	25	302	8059 0976 32a
	3/4	50	30.7	25	467	8059 0976 33
21 x 26	3/4	69	30	62.5	1350	8059 0976 38

^a **NOTE:** The maximum torque which can be applied with 4620 0081 00 is 300 Nm.







	Α	Н	L	g	
Туре	mm	mm	mm	mm	Ordering No.
Blank end 9 x 12 for making up specials	8 x 14	14.5	8	30	8059 0975 47
Blank end 14 x 18	11 x 25	21.5	21	98	8059 0976 35
21 x 26	13 x 30	30	13	220	8059 0976 36