

TORQUE SCREWDRIVERS

This torque screwdriver is fitted with a friction clutch. This enables it to ratchet when the set value is achieved As a result, it is not possible to over-tighten the screw. The torque screwdriver has fastening function in clockwise and counter clockwise directions and is adjusted with the help of a micrometer scale.







Precision torque testing instrument with dial indicator and drag indic

- Display accuracy: ±6 % tolerance of the set scale value Precise reading accuracy for a minimum 5.000 tightening
- cycles · For controlled display in a clockwise and counter clockwise direction
- For testing, measuring, checking and making adjustments
 Display torque testing instrument with drag indicator
- Large vision panel for precise adjustment
 Tool mounting using a three jaw chuck
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

ESD Torque screwdriver with micrometer scale

- · Actuation accuracy: ±6 % tolerance of the set scale value Precise reading accuracy for a minimum 5.000 tightening cycles
- · For controlled fastening in clockwise and counter clockwise directions
- · With precision helical pressure spring
- · Clearly noticeable torque release signal through ratchet
- It is not possible to over tighten the set value
 Including a micrometre scale in Nm divisions for precise and
- fine adjustment
 Ergonomic designed handle provides secure transmission of the torque
- Hexagon socket holder in accordance with DIN 3126 E6,3
- Electro static discharge electrostatically protect
 Lightweight construction due to the aluminium handle
- · Individually marked with serial number unique product
- identification
 •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

Torque screwdriver with micrometer scale

- Actuation accuracy: ±6 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening
- cycles
 For controlled fastening in clockwise and counter clockwise directions
- · With precision helical pressure spring
- Clearly noticeable torque release signal through ratchet
 It is not possible to over tighten the set value
- · Automatic reset in the initial position
- · Including a micrometre scale in Nm divisions for precise and fine adjustment
- Ergonomic designed rubber handle provides secure torque transmission
- · Hexagon socket holder in accordance with DIN 3126 E6,3
- · Individually marked with serial number unique product identification
 •including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards

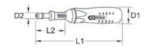




	Measuring /arrge reNim	Measuring range cNem	Dissipe mNm	Division dN+rr	Tightening shuck iff nim	L	å
516,3310	1-9		0,2		1-6,5	B3,0	290
516.3315	2-15		0,2		1-6,5	83,0	290
516.3320	4-30		0,5		1-6,5	83,0	290
516.3325	5-60		1		1-6,5	83,0	290
516.3330	10-120		2		1-6,5	83,0	290
516.3335	20-240		5		1-6,5	B3,0	290
516,3410		1-15		0,2	1-8,5	102,0	600
516.3415		2-24		0,2	1-8,5	102,0	600
516.3420		4-36		0,5	1-8,5	102,0	600
516.3425		5-60		1,0	1-8,5	102,0	600
516,3430		10-90		2,0	1-8,5	102,0	600
516.3435		10-150		2,0	1-8,5	102,0	600



	Measuring narge others	Division sN-m	Olvision Nem	E1 mm	L2 mm	D1 mm	D2 mm	å
516.3210	1-15	0,1		111,0	26,0	16,0	10,0	60
516.3215	2-30	0,2		111,0	26,0	16,0	10,0	60
516.3220	5-60	0,5		111,0	26,0	25,0	10,0	99
516.3225	20-120	1,0		157,0	51,0	30,0	10,0	192
516.3235	40-300	1,0		157,0	51,0	34,0	10,0	214
516.3240	100-500	2,5		200,0	63,0	40,0	10,0	436
516,3245	400-1000		0.05	235.0	100.0	45.0	11.0	762







	Meanuring range Non	Division N-m	L	L2 mm	D1 mm	D2 mm	å
516.3250	0,1 - 1,2	0,01	180,0	28,0	30,0	11,0	230
516.3255	1-6	0,10	200,0	30,0	35.0	11,0	450

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

- Actuation accuracy: ±6 % tolerance from the set value
- Precise reading accuracy for a minimum 5.000 tightening
- For controlled fastening in clockwise and counter clockwise
- · With precision helical pressure spring
- · Clearly noticeable torque release signal through ratchet
- · It is not possible to over tighten the set value
- · Without scale with a fixed adjustable value
- · Ergonomic designed handle provides secure transmission of the torque
- Hexagon socket holder in accordance with DIN 3126 E6,3
- Electro static discharge electrostatically protect
 Lightweight construction due to the aluminium handle
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards

D1 D1

	Measuring range chine	L1 mm	L2 mm	D1 mm	D2 mm	Colour code	å
516.3910	1 - 15	92,0	22,0	16,0	8,0	12.	45
516,3915	5 - 60	102,0	40,0	25,0	10,0	100	94
516.3920	40 - 200	111,0	49,0	30,0	10,0	green	170
516.3925	100 - 500	126,0	56,0	35,0	10,0	red	220

(4.3)



- Actuation accuracy: ±6 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening cycles
- · For controlled fastening in clockwise and counter clockwise directions
- Clearly noticeable torque release signal through ratchet

- It is not possible to over tighten the set value
 Automatic reset in the initial position
 Without scale with a fixed adjustable value
- · Ergonomic designed handle provides secure transmission of the torque
- Hexagon socket holder in accordance with DIN 3126 E6,3
 Individually marked with serial number unique product
- identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

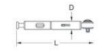
D2 (1) W (13)

	Measuring range tiers	mm	L2 mm	D1 mm	D2 mm	å
516,3930	0,2 - 1,2	132,0	25,0	30,0	11,0	185
516,3935	1 - 1,8	132,0	25,0	30,0	11,0	185
516.3940	1 - 6	200,0	25,0	30,0	11,0	445

- Display accuracy: ±6 % tolerance of the set scale value Precise reading accuracy for a minimum 5,000 tightening
- · For controlled display in a clockwise and counter clockwise
- direction Torque screwdriver with a helical pressure spring
- Ergonomic designed handle provides secure transmission of the torque
- Hexagon socket holder in accordance with DIN 3126 E6,3
- Electro static discharge electrostatically protect
 Lightweight construction due to the aluminium handle
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

ratchet head

- Actuation accuracy: ±3 % tolerance of the set scale value Precise reading accuracy for a minimum 5.000 tightening
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- · An audible and palpable signal when the desired torque value is achieved
- With exact gearing 72 teeth ratchet mechanism
 With ejection mechanism on the ratchet head
- · Ergonomic designed handle provides secure transmission of the torque
- · Square drive adaptor to DIN 3120 / ISO 1174 with ball lock · Individually marked with serial number - unique product
- identification
- ·including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards







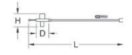
		Measuring tungs (4-m	Division Nen	D mm	å
516.3280	1/4"	3 - 15	0,50	18,0	190

ROTARY ANGLE DISCS

Rotary angle disc

- For fastening screws at an angle
 Device for angle regulated fastening with a torque wrench
- •Flexible arm •Range 0° 360°
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Optionally with a magnetic arm or claw arm





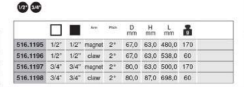






	Nessuring range oN-m	Division	L1 mm	L2 mm	D1 mm	D2 mm	å
16.3260	20 - 100	2,0	222,0	130,0	48,0	12,0	290
16,3265	50 - 200	5,0	242,0	130,0	48,0	12,0	320
516 3270	100 - 500	20.0	300.0	188.0	48.0	14.0	420







DIGITAL ANGLE OF ROTATION & TORQUE ADAPTERS

Digital rotation protractor with magnet

- For fastening screws at an angle
- Magnetic
- · digital angle display
- acoustic signal and LED display refer to reaching the set angle
- ·Right- and left-hand suit

- Angle precision: ± 2%
 Resolution: 0.1°
 Includes 2 AAA 1,5 V batteries
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards
- In durable plastic storage case







	Ø	å
516.1191	55,0	720

Digital torque adapter with protractor

- 1/2" square drive and output
- Right- and left-hand suit
 Clockwise torque precision: 3% and counterclockwise: ± 4%
- Digital torque and rotation angle display
 acoustic signal and LED display indicate that the set angle of rotation or torque has been reached •5 selectable units (Nm, ft-lb, in-lb, kg-cm, degrees)

- Includes 2 AAA 1,5 V batteries
 including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards
- In durable plastic storage case







			Ø	Measuring range Nem	å	
516.1192	1/2"	1/2"	85,0	6,8-135	242	
516.1193	1/2"	1/2"	85,0	10-200	242	
516.1194	1/2"	1/2"	85,0	17-340	242	



TORQUE LIMITERS

Torque limiter for spark plugs

- · High accuracy
- · For controlled fastening in a clockwise direction
- Clearly noticeable torque release signal through ratchet
 It is not possible to over tighten the set value
 Without scale with a fixed adjustable value

- · Can untighten without any torque restraint thanks to the anticlockwise latch
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



			N-m	D	L	å
516.1501	3/8"	3/8"	18	28,0	51,5	165
516.1502	3/8"	3/8"	24	28,0	52,0	166

Pre-set torque limiter with ball lock

- · High accuracy
- . For controlled fastening in clockwise and counter clockwise
- Clearly noticeable torque release signal through ratchet
 It is not possible to over tighten the set value
 Automatic reset in the initial position
- · Without scale with a fixed adjustable value
- · Easy to operate
- For application with low torque
 Hexagon socket holder in accordance with DIN 3126 E6,3
- Square drive in accordance with DIN 3120 ISO 1174



		0	Measuring range N-sh	D1 mm	D2 mm	L	å
516.1503	3/8"	1/4"	0,5-5	22,0	11,0	75,0	90
516.1504	3/8"	1/4"	5-10	22,0	11,0	75,0	90

Pre-set torque limiter with ball lock

- High accuracy
 For controlled fastening in clockwise and counter clockwise
- · Clearly noticeable torque release signal through ratchet
- It is not possible to over tighten the set value
 Automatic reset in the initial position
- ·Without scale with a fixed adjustable value
- · Easy to operate
- For application with low torque
 Square drive adaptor to DIN 3120 / ISO 1174 with ball lock







			Measuring range Nen	D1 mm	D2 mm	L mm	å
516.1507	-	110/100000	100000000000000000000000000000000000000			75,0	95
516.1508	3/8"	3/8*	5-10	22,0	10,0	75,0	95



TORQUE WRENCH

Handle end:

The desired torque can be adjusted and set by simply pulling the out locking knob, adjusting and then pushing in the locking knob at the end of the handle, using the ergonomic finger grips. A black ring on the locking knob indicates that the wrench must be set and adjusted for the required torque and also prevents inadvertent maladjustment of the wrench when using it.

Ratchet head:

A highly robust ratchet mechanism for clockwise and counter-clockwise movement is integrated in the polished ratchet head.

The direction of rotation can be changed by simply rotating the square drive. A sliding roller bearing mechanism in the interior of the wrench ensures the highest level of accuracy and long life. An audible and palpable signal indicates automatically that the desired torque value has been achieved.

Micrometer scale:

** ()

Even fine adjustments can be made with the help of the white micrometer scale. The vision panel has been sized liberally and ensures that the micrometer value can be read off the scale in an optimal and simple manner using the magnifying glass. Thus, depending on the model, divisions of 1/ 0,5/ 0,1 or 0,025 Nm can be adjusted accurately.

٠,

Corrosion:
The robust steel pipe
body is coated with a
powder coating protection
in order to ensure durable
corrosion-proof properties.

Serial number: A permanent and unique

serial number is applied on all torque wrenches, which provides unique product identification.

Two-component handle:

The new durable and ergonomic two-component handle ensures safe and effortless working, whereby the softer compnent prevents the hand from slipping and provides maximum safety.



Accuracy of

of the scale readingPrecise reading accuracy for a minimum 5,000 tightening cycles

Scale with magnifying glass: A double scale having Nm and Lbf-ft divisions that can be read easily, is concealed under a large sized vision

be read easily, is concealed under a large sized vision panel, which enables particularly accurate adjustment of the desired torque value. In order to be able to read off the scale in an optimal and simple manner, a strong magnifying glass is integrated in the vision panel.



















RATCHET HEADS

PUSH BUTTON RELEASE

Quick-Lock mechanism on the ratchet head



MUSHROOM HEAD WITH SQUARE

The direction of rotation (clockwise and counter clockwise) can be changed by simply rotating the square drive piece. The torque wrenches can be upgraded to another drive size with the the range of accessories available.



ROBUST LATCH HEAD

Robust ratchet mechanism for left and right tightening



2

3

5

6

7

8

9

10 11

12

13

14

15 16

17

18

19 20

21

22

23

2425

26

27

28

29

ERGOTORQUE® precision **TORQUE WRENCH**

T-handle box wrench

- Enables quick pre-fastening of the screw connections
 Especially for using in confined spaces
 Especially suitable for rapid screw tightening with the T-handle
- · It is simply to be used in place of the standard box wrench
- Ergonomically shaped T-handle Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



			B	L	å
515.1404	3/8"	1/4"	83,0	72,0	51
516.1414	3/8*	3/8"	83,0	72,0	51
516.1424	1/2"	3/8"	100,0	83,0	97
516.1444	1/2"	1/2"	100,0	83,0	107

Rotary square box wrench

- · Enables quick pre-fastening of the screw connections, especially in constrained spaces

 Simple to be used in place of the standard box wrench
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · With ejection mechanism on the ratchet head

mushroom ratchet head

- Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening
- For controlled fastening in clockwise and counter clockwise directions
- Torque setting by pulling out and pushing in the slide in knob at the end of the handle

 The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece

 Double scale in Nm and lbf-ft divisions for precise adjustment · Includes micrometer scale in Nm divisions for precise and fine
- adjustment · Large vision panel, precise adjustment using a magnifying
- glass
 •An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
 Torque setting is quick and easy using the locking knob in the handle end
- Secure locking function within the handle
- With ejection mechanism on the ratchet head
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
 including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards

ratchet head

- Actuation accuracy: ±3 % tolerance of the set scale value Precise reading accuracy for a minimum 5,000 tightening
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Double scale in Nm and lbf-ft divisions for precise adjustment
- •Includes micrometer scale in Nm divisions for precise and fine adjustment
- · Large vision panel, precise adjustment using a magnifying
- ·An audible and palpable signal when the desired torque value is achieved
 •With exact gearing 36 teeth ratchet mechanism
- ·With ejection mechanism on the ratchet head · Torque setting is quick and easy using the locking knob in the
- handle end
- Secure locking function within the handle
- · Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards







		N-m	Division New	lbf-ft	L mm	D	H	å
516.1402	1/4"	1-5	0,10	0,8 - 3,6	289,0	35,0	18,0	0,46
516.1412	1/4"	5-25	0,10	0,8 - 18	289,0	35,0	18,0	0,46
516.1422	3/8"	10-50	0,25	4 - 37	350,0	45,0	23,0	0,61
516.1432	1/2"	20-100	0,50	8 - 75	412,0	45,0	23,0	0,91
516.1442	1/2"	40-200	1,00	15 - 150	500,0	45,0	23,0	1,30
516.1472	1/2"	60-320	1,00	45 - 236	585,0	45,0	23,0	1,45
516.1482	1/2"	80-420	1,00	60 - 310	678,0	45,0	23,0	2,10
516.1490	3/4"	110-550	1,00	75 - 405	960,0	69,0	33,0	3,80
516.1493	3/4"	150-750	10,00	150 - 550	1,250,0	69,0	33,0	7,30
516.1495	17	200-1000	20,00	220 - 730	1500.0	90.0	36.0	5.80





		N·m	lbf-ft	Division N-m	mm	D mm	H	No.
516.1512	1/4"	5-25	0,8 -18	0,10	289,0	35,0	18,0	0,46
516.1522	3/8"	10-50	4 - 37	0,25	350,0	45,0	23,0	0,61
516.1532	1/2"	20-100	8 - 75	0,50	412,0	45,0	23,0	0,91
516.1542	1/2*	40-200	15 - 150	1,00	500,0	45,0	23,0	1,30
516.1572	1/2"	60-320	45 - 236	1,00	585,0	45,0	23,0	1,45
516.1582	1/2"	80-420	60 - 310	1,00	678,0	45,0	23,0	2,10





			D mm	L	å
516.1408	3/8*	1/4"	31,0	33,0	21
516.1418	3/8"	3/8"	31,0	33,0	21
516.1428	1/2*	3/8"	39,0	52,0	65
516.1448	1/2"	1/2"	39,0	52,0	65
516.1499	3/4"	3/4"	63,0	73,0	180
516.1492	1"	3/4"	83,0	78,0	380
516,1498	1"	1"	83.0	78.0	380





3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

with retangular tool holder

- Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening
- · For controlled fastening in clockwise and counter clockwise
- Double scale in Nm and lbf-ft divisions for precise adjustment
- · Includes micrometer scale in Nm divisions for precise and fine adjustment
- · Large vision panel, precise adjustment using a magnifying glass
- · An audible and palpable signal when the desired torque value is achieved
- Torque setting is quick and easy using the locking knob in the handle end
- Secure locking function within the handle
- . Two component handle with a soft zone, is ergonomic in
- design and comfortable in the hand
 Snap lock tool holder available for replaceable 9x12 or 14x18 end tools
- · Individually marked with serial number unique product
- identification
 including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards







		N·m	lbf-ft	Diseases Nem	mm	mm	S, mm	å
516.1612	9x12	5-25	0,8 - 18	0,10	280,0	245,0	17,5	0,30
516.1622	9x12	10-50	4 - 37	0,25	335,0	295,0	17,5	0,45
516.1632	9x12	20-100	8 - 75	0,50	375,0	335,0	17,5	0,60
516.1633	14x18	20-100	8 - 75	0,50	375,0	335,0	17,5	1,02
516.1642	9x12	40-200	15 - 150	1,00	465,0	425,0	17,5	0,85
516.1652	14x18	40-200	15 - 150	1,00	470,0	435,0	25,0	0,90
516.1672	14x18	60-320	45 - 236	1,00	565,0	530,0	25,0	1,20
516,1682	14x18	80-420	60 - 310	1,00	650,0	435,0	25,0	1,60
516.1690	14x18	110-550	74.0	1.00	920,0	875,0	25,0	3,75
516.1693	14x18	150-750	148 - 553	1,00	1120,0	1155,0	25,0	5,27

ERGOTORQUE®precision fine adjustment torque wrench with retangular tool holder

- Actuation accuracy: ±3 % tolerance from the set value
- · Precise reading accuracy for a minimum 5.000 tightening
- cycles
 For controlled fastening in clockwise and counter clockwise directions
- · Without scale with a fixed adjustable value
- An audible and palpable signal when the desired torque value is achieved
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- · Snap lock tool holder available for replaceable 9x12 or 14x18
- · Individually marked with serial number unique product
- identification
 •including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards





9x12 14x18 mm 14x18

		N·m	lbf-ft	L mm	mm.	S, mm	å
516.1810	9x12	5-25	0,8 - 18	190,0	155,0	17,5	230
516.1820	9x12	10-50	4 - 37	250,0	210,0	17,5	300
516.1830	9x12	20-85	12 - 64	330,0	280,0	17,5	370
516.1840	14x18	40-200	15 - 150	410,0	370,0	25,0	780

ERGOTORQUE* precision TORQUE WRENCH TOOLKIT

ERGOTORQUE*precision torque wrench with bag

- Actuation accuracy: ±3 % tolerance of the set scale value
- · Precise reading accuracy for a minimum 5.000 tightening cycles
 • For controlled fastening in clockwise and counter clockwise
- directions
- The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece

 Double scale in Nm and lbf-ft divisions for precise adjustment
- Large vision panel, precise adjustment using a magnifying
- With election mechanism on the ratchet head
- An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- Torque setting is quick and easy using the locking knob in the handle end
- Secure locking function within the handle
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



(P)





ERGOTORQUE*precision torque wrench toolkit 5 - 25 Nm

- · Set contents for universal applications
- Includes Torque wrench with rotary mushroom ratchet head
 Supplied in a metal carrying case with the tools clearly
- organised



		å
	RGOTORQUE*precision torque ench toolkit 5 - 25 Nm	4,73
1 x	5 - 25 N•m	
4 x	50 - 75 - 100 - 150 mm	1
13 x 🧼 🥞 (4 - 4,5 - 5 - 5,5 - 6 - 7 - 12 - 13 - 14 mm	8 - 9 - 10 - 11
6 x ====	3 - 4 - 5 - 6 - 7 - 8 mm	
7x ==== 5	T10 - T15 - T20 - T25 T40	- T27 - T30
1 x	3/8" x 1/4"	

ERGOTORQUE® precision torque wrench toolkit 5-25 Nm

- · Set contents for universal applications
- Includes torque wrench with reversible ratchet head
- · Supplied in a metal carrying case with the tools clearly organised



				in the same of the
516.1515	31 pcs		DTORQUE*precision torque th toolkit 5-25 Nm	4,99
1 x		-	1 - 25 N•m	
4 x	_	Æ	50 - 75 - 100 - 150 mm	1
13 x	P 🖱	0	4 - 4,5 - 5 - 5,5 - 6 - 7 - 12 - 13 - 14 mm	8 - 9 - 10 - 11
6 x 🕮	F		3 - 4 - 5 - 6 - 7 - 8 mm	
7 x @		*	T10 - T15 - T20 - T25 T40	- T27 - T30



ERGOTORQUE*precision torque wrench toolkit 10 - 50 Nm

- Set contents for universal applications
 Includes Torque wrench with rotary mushroom ratchet head
- · Supplied in a metal carrying case with the tools clearly organised

- Set contents for universal applications
 Includes Torque wrench with rotary mushroom ratchet head
- · Supplied in a metal carrying case with the tools clearly organised

- •Set contents for universal applications
- · Includes Torque wrench with rotary mushroom ratchet head
- · Supplied in a metal carrying case with the tools clearly organised















ERGOTORQUE® precision torque wrench toolkit 10 - 50 Nm

- · Set contents for universal applications
- Includes torque wrench with reversible ratchet head
 Supplied in a metal carrying case with the tools clearly
- organised





ERGOTORQUE*precision torque wrench toolkit 60-320 Nm

- ·Set contents for universal applications
- Includes Torque wrench with rotary mushroom ratchet head
 Supplied in a metal carrying case with the tools clearly organised





				å
516.1525	40 pcs		TORQUE*precision torque h toolkit 10 - 50 Nm	6,62
1 x			10 - 50 N•m	
3 x	_	-	75 - 150 - 250 mm	
18 x	Ø 🖱	0	6 - 7 - 8 - 9 - 10 - 11 - 1 16 - 17 - 18 - 19 - 20 -	12 - 13 - 14 - 15 21 - 22 - 24 mm
7 x =	E		3 - 4 - 5 - 6 - 7 - 8 - 10	mm
11 x		*	T10 - T15 - T20 - T25 - T40 - T45 - T50 - T55	



			8
516.1475	49 pcs	ERGOTORQUE*precision torq wrench toolkit 60-320 Nm	ue 13,98
1 x		60 - 320 N·m	
3 x		75 - 125 - 250 mm	
21 x	0 0	8-9-10-11-12-13- 19-20-21-22-24-2	
11.X		4 - 5 - 6 - 7 - 8 - 9 - 19 mm	10 - 12 - 14 - 17
12 x	E	* T10 - T15 - T20 - T T40 - T45 - T50 - T	
1 x	-	1/2"	·

- · Set contents for universal applications
- · Includes torque wrench with reversible ratchet head
- · Supplied in a metal carrying case with the tools clearly organised



ERGOTORQUE® precision torque wrench toolkit 60-320 Nm

- · Set contents for universal applications
- · Includes torque wrench with reversible ratchet head
- · Supplied in a metal carrying case with the tools clearly organised





				8
516.1535	48 pcs		DTORQUE*precision torque th toolkit 20 - 100 Nm	13,61
1 x	_	N. Section	20 - 100 N•m	
3 x		, see	75 - 125 - 250 mm	
21 x	0 0	0	8 - 9 - 10 - 11 - 12 - 13 - 14 19 - 20 - 21 - 22 - 24 - 27 - 3	
11 x		•	4 - 5 - 6 - 7 - 8 - 9 - 10 19 mm	- 12 - 14 - 17
12 x	Œ	*	T10 - T15 - T20 - T25 T40 - T45 - T50 - T55	

- · Set contents for universal applications
- Includes torque wrench with reversible ratchet head
 Supplied in a metal carrying case with the tools clearly organised



ERGOTORQUE® precision torque wrench toolkit 80-420 Nm

60 - 320 Nm

75 - 125 - 250 mm

on torque

8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 19 - 20 - 21 - 22 - 24 - 27 - 30 - 32 - 34 - 36 mm

4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 - 14 - 17

T10 - T15 - T20 - T25 - T27 - T30 T40 - T45 - T50 - T55 - T60 - T70

14,11

· Set contents for universal applications

516,1575 48 pcs ERGOTORQUE*precision wrench toolkit 60-320 Nm

1

1 x

3 x

21 x

11 x

12 x

Includes torque wrench with reversible ratchet head
 Supplied in a metal carrying case with the tools clearly

19 mm

organised



ERGOTORQUE®precision torque wrench toolkit 5 - 25 Nm

- ·Set contents for universal applications
- Includes torque wrench with retangular tool holder
 Supplied in a metal carrying case with the tools clearly organised



			in the
516.1545	48 pcs	ERGOTORQUE® precision torque wrench toolkit 40 - 200 Nm	13,81
1 x		40 - 200 N•m	
3 x		75 - 125 - 250 mm	
21 x	P 觉	8-9-10-11-12-13-14 19-20-21-22-24-27-	
11 x		4 - 5 - 6 - 7 - 8 - 9 - 10 19 mm	- 12 - 14 - 17
12 x		T10 - T15 - T20 - T25 T40 - T45 - T50 - T55	

•				å
			TORQUE*precision torque h toolkit 80-420 Nm	14,51
1 x	_		80 - 420 N•m	
3 x	_	-	75 - 125 - 250 mm	
21 x	P 🖱	0	8 - 9 - 10 - 11 - 12 - 13 - 14 19 - 20 - 21 - 22 - 24 - 27 - 3	
11 x =	E.	•	4 - 5 - 6 - 7 - 8 - 9 - 10 19 mm	- 12 - 14 - 17
12 x		*	T10 - T15 - T20 - T25 T40 - T45 - T50 - T55	

9x12

			. B
516.1615	33 pcs	ERGOTORQUE*precision torque wrench toolkit 5 - 25 Nm	8,47
1 x		5 - 25 N•m	
13 x	1	7 - 8 - 9 - 10 - 11 - 12 - 16 - 17 - 18 - 19 mm	13 - 14 - 15
14 x	orgio.	7 - 8 - 10 - 11 - 12 - 13 17 - 18 - 19 - 21 - 22 n	
2 x	0	1/4" - 5/16"	
1 x		9 x 12	
2 x		1/4" - 3/8"	

2

3

4

5 6

> 7 8

9

10

11

12 13

14 15

16

17

18 19

20

22

21

23 24

25

26

27

28



ERGOTORQUE® precision torque wrench toolkit 10 - 50 Nm

- · Set contents for universal applications
- Includes torque wrench with retangular tool holder
 Supplied in a metal carrying case with the tools clearly organised

- Set contents for universal applications
 Includes torque wrench with retangular tool holder
 Supplied in a metal carrying case with the tools clearly organised



- · Set contents for universal applications
- Includes torque wrench with retangular tool holder
 Supplied in a metal carrying case with the tools clearly organised







9x12 mm

			å
516.1625	33 pcs	ERGOTORQUE*precision torque wrench toolkit 10 - 50 Nm	8,56
1 x		10 - 50 N·m	
13 x	of Li	7 - 8 - 9 - 10 - 11 - 12 16 - 17 - 18 - 19 mm	- 13 - 14 - 15
14 x	make	7 - 8 - 10 - 11 - 12 - 1 17 - 18 - 19 - 21 - 22	
2 x	0	1/4" - 5/16"	
1 x		9 x 12	
2 x		1/4" - 3/8"	



			å
		ERGOTORQUE*precision torque wrench toolkit 40 - 200 Nm	9,12
1 x		40 - 200 N•m	
13 x	115	7 - 8 - 9 - 10 - 11 - 12 - 16 - 17 - 18 - 19 mm	13 - 14 - 15 -
14 x	Marie Contract	7 - 8 - 10 - 11 - 12 - 13 17 - 18 - 19 - 21 - 22 m	
2 x	0	1/4" - 5/16"	
1 x		9 x 12	
2 x		1/4" - 3/8"	



		B
39 pcs	ERGOTORQUE*precision torq wrench toolkit 80-420 Nm	ue 15,65
	80 - 420 N•m	
o'E	13 - 14 - 15 - 16 - 17 - 26 - 27 - 29 - 30 - 32 -	
mil	13 - 14 - 15 - 16 - 1 24 - 27 - 30 - 32 - 3	7 - 18 - 19 - 21 - 22 4 - 36 - 41 mm
0	5/16"	
	14 x 18	
	1/2"	
	39 pcs	80 - 420 N·m 80 - 420 N·m 13 - 14 - 15 - 16 - 17 - 26 - 27 - 29 - 30 - 32 - 3 13 - 14 - 15 - 16 - 1 24 - 27 - 30 - 32 - 3 5/16"

ERGOTORQUE® precision torque wrench toolkit 20 - 100

- · Set contents for universal applications
- Includes torque wrench with retangular tool holder
 Supplied in a metal carrying case with the tools clearly
- organised

ERGOTORQUE®precision torque wrench toolkit 60-320 Nm

- ·Set contents for universal applications
- Includes torque wrench with retangular tool holder
 Supplied in a metal carrying case with the tools clearly
- organised









			ů
516.1635	33 pcs	ERGOTORQUE*precision torque wrench toolkit 20 - 100 Nm	8,92
1 x		20 - 100 N•m	
13 x	41	7 - 8 - 9 - 10 - 11 - 12 16 - 17 - 18 - 19 mm	- 13 - 14 - 15
14 x	make	7 - 8 - 10 - 11 - 12 - 1 17 - 18 - 19 - 21 - 22	
2 x	0	1/4" - 5/16"	
1 x		9 x 12	
2 x		1/4" - 3/8"	

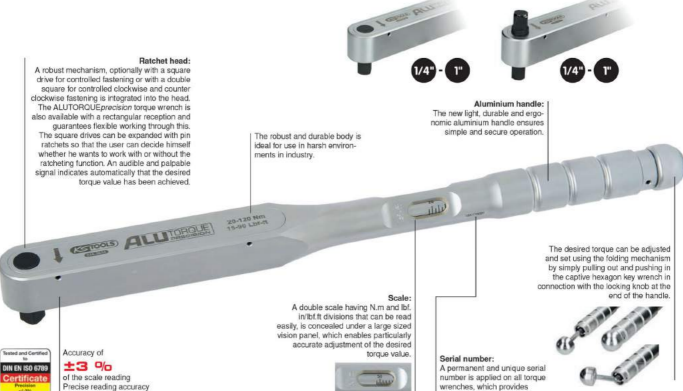


			å
516.1675		ERGOTORQUE*precision torque wrench toolkit 60-320 Nm	15,25
1 x		60 - 320 N•m	
19 x	ALC:	13 - 14 - 15 - 16 - 17 - 18 - 26 - 27 - 29 - 30 - 32 - 34 -	
16 x	-	13 - 14 - 15 - 16 - 17 - 24 - 27 - 30 - 32 - 34 -	10 10
1 x	0	5/16"	
1 x		14 x 18	
1 x	0	1/2*	



ALUTORQUEprecision

Torque wrench made from high-strength aluminium alloy



ALUTORQUE precision torque wrench

•Release accuracy: ±3 % tolerance from the set scale value and better

for a minimum 5,000 tightening cycles

- Use is almost all industrial production areas
 Depending on option with fast release function button
- Depending on option with robust ratchet mechanism Simple operation fast and secure torque tightening
- Simple and/or double square for controlled fastening in clockwise and counter clockwise directions
- Double-scale Nm and lbf-ft and/or lbf-in division for precise adjustment
- An audible and palpable signal when the desired torque value is achieved

AS

- Secure locking possibility
 Ergonomic and hand-friendly handle

- Light, robust and very workshop friendly
 Long service-life and high holding times
 Highest precision and reliability even under tough long-term use Setting the torque by using the captive crank lever mechanism in the handle
- . Comfortable setting through shapely, captive adjustment knob on the end of the handle
- · Extendible to reduces the workload of the user

- Extremely low wear through force reductions through lever mechanism
 Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
 Individually marked with serial number unique product identification
 including calibration declaration of conformity according to DIN EN ISO 6789:2017(E)
 - traceable to national standards



L2

L3

L1

unique product identification.



				N+m	10000	Refet	mm	mm	mm	mm	mm	6	10
516.5034	1011	1/2"	25-120	5,00	18-90	5,0	374	30,0	462,0	475,0			1,50
516.5035	:	1/2"	25-120	5,00	18-90	5,0	374	30,0	462,0	475,0			1,50
516.5036	-	1/2"	40-200	5,00	30-150	5,0	463	30,0	551,0	563,0			1,40
516.5037	+	1/2"	40-200	5,00	30-150	5,0	463	30,0	551,0	563,0			1,30
516.5039		1/2"	60-300	5,00	45-220	5,0	529	30,0	617,0	625,0			2,00
516.5040		1/2"	60-300	5,00	45-220	5,0	529	30,0	671,0	625,0			2,00
516.5043		3/4"	110-550	10,00	80-400	10,0	719	35,0	812,0	827,0			2,90
516.5044		3/4"	110-550	10,00	80-400	10,0	719	35,0	812,0	827,0			2,90
516.5045		3/4"	140-760	10,00	115-560	10,0	719	35,0	812,0	827,0			3,20
516.5046	:	3/4"	155-760	10,00	115-560	10,0	719	35,0	812,0	827,0			3,20
516.5049		3/4"	520-1000	10,00	380-730	10,0	1297	35,0	812,0	1413,0	762,0	516.5059	5,60
516.5050	:	3/4"	520-1000	10,00	380-730	10,0	1297	35,0	812,0	1413,0	762,0	516,5059	5,60
516.5051		17	600-1500	25,00			1473	40,0	932,0	1608,0	925,0	516.5058	10,80
516.5052	¢:	1"	600-1500	25,00	i i		1473	40,0	932,0	1608,0	925,0	516.5058	10,80
516.5053	1922	1"	750-2000	50,00			2218	40,0	932,0	2353,0	925,0	516.5057+58	11,60
516.5054		1"	750-2000	50,00			2218	40,0	932,0	2353,0	925,0	516.5057+58	11,60

lbf-ft

3

8 9

10

11

12 13

14

15 16

17

18 19

13

2

20

21

22 23

24

25

26 27

28



ALUTORQUE precision TORQUE WRENCH

ALUTORQUE precision Pre-set torque wrench

- Release accuracy: ±3 % tolerance from the set scale value and better
 Use is almost all industrial production areas
- Depending on option with fast release function button
 Simple operation fast and secure torque tightening
- Simple and/or double square for controlled fastening in clockwise and counter clockwise directions
 Double-scale Nm and lbf-ft and/or lbf-in division for precise adjustment
- An audible and palpable signal when the desired torque value is achieved
 Secure locking possibility

- Secure locking possibility
 Ergonomic and hand-friendly handle
 Light, robust and very workshop friendly
 Long service-life and high holding times
 Highest precision and reliability even under tough long-term use
- Setting the torque by using the captive crank lever mechanism in the handle

 Comfortable setting through shapely, captive adjustment knob on the end of the handle

 Extendible to reduces the workload of the user

 Extremely low wear through force reductions through lever mechanism

 Square drive adaptor to DIN 3120 / ISO 1174 with ball lock

- Individually marked with serial number unique product identification

 including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards









			N-m	Division: N-m	lbf-ft	Division (644)	mm.	H mm	L1 mm	L2 mm	L3 mm	No.
516.5104	-	1/2"	25-120	5,00	18-90	5,0	374	30,0	462,0			1,50
516.5105	:	1/2"	25-120	5,00	18-90	5,0	374	30,0	462,0			1,50
516.5106		1/2"	40-200	5,00	30-150	5,0	463	30,0	551,0			1,40
516.5107	÷	1/2"	40-200	5,00	30-150	5,0	463	30,0	551,0			1,30
516.5108		1/2"	60-300	5,00	45-220	5,0	529	30,0	617,0			2,00
516.5109	:	1/2"	60-300	5,00	45-220	5,0	529	30,0	617,0			2,00
516.5112		3/4"	110-550	10,00	80-400	10,0	719	35,0	812,0			2,90
516.5113	0.0	3/4"	110-550	10,00	80-400	10,0	719	35,0	812,0			2,90
516.5114	-	3/4"	155-760	10,00	115-560	10,0	719	35,0	812,0			3,20
516.5115	4	3/4"	155-760	10,00	115-560	10,0	719	35,0	812,0			3,20
516.5118		3/4"	520-1000	10,00	380-730	10,0	1297	35,0	812,0	1413,0	762,0	5,60
516.5119	¢:	3/4"	520-1000	10,00	380-730	10,0	1297	35,0	812,0	1413,0	762,0	5,60
516.5121	¢:	1*	600-1500	25,00			1473	40,0	932,0	1608,0	925,0	10,80
516.5120	-	1"	600-1500	25,00			1473	40,0	932,0	1608,0	925,0	10,80
516.5122	Ç=	1*	750-2000	50,00			2218	40,0	932,0	2353,0	925,0	11,60
516.5123		1*	750-2000	50.00			2218	40.0	932.0	2353.0	925.0	11,60

ALUTORQUE precision Socket pipe for torque wrench

- To reach the high torque values easier with the lever arm extension Option and secure connection to the aluminium torque wrench
- . To extend the lever arm
- · Made of zinc coated steel





	L mm	Subside to	8	
516.5056	400,0	516.5053	2,30	
516.5057	745,0	516.5053, 516.5055	3,60	
516.5058	762,0	516.5047, 516.5049	0,80	

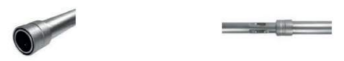
ALUTORQUE*precision* aluminium extension pipe for torque wrench

- •To reach the high torque values easier with the lever arm extension •Option and secure connection to the aluminium torque wrench

- To extend the lever arm
 With slightly anodised clamping nut
 Made of aluminium







	L mm	Surfactive for	3
516.5059	925,0	516.5051, 516.5053, 516.5055	3,40

SLIPPER TORQUE WRENCH

Fixed preset ratchet torque wrench without scale with automatic trigger via slipping function - no overtightening possible.



Ratcheting operating principle

When a preset value is achieved the mechanism slips over the ball end (without the

possibility of overtightening).
The ratcheting torque wrench can then be used immediately again.



TECHNOLOGY



re-set Slipper torque wrench

- Release accuracy ±4% Tolerance from the set scale value and better
 Precise reading accuracy for a minimum 5.000 tightening cycles
- · For serial and/or conveyor assembly lines
- For controlled fastening in a clockwise direction
 Clearly noticeable torque release signal through ratchet
 It is not possible to over tighten the set value
- Automatic reset in the initial position
 Without scale with a fixed adjustable value
- Long service-life and high holding times
 Highest precision and reliability even under tough long-term use
- Ergonomic and hand-friendly rubber handle Square drive adaptor to DIN 3120 / ISO 1174 with ball lock

- Individually marked with serial number unique product identification
 including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards
- Delivery includes crank adjusting key





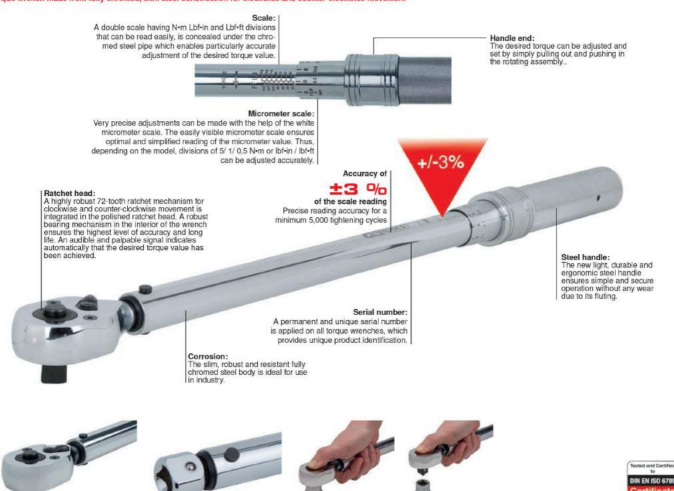
		Measuring range Ness	lbf-ft	L mm	D mm	H mm	å	
516,5000	1/4"	1-5	0,8-4	182,5	15,5	34,3	0,22	
516,5001	1/4"	4-10	3-8	182,5	15,5	34,3	0,23	
516.5002	3/8"	5-20	4-19	214,0	35,0	49,5	0,48	
516,5003	3/8"	15-55	11-40	323,0	39,0	58,5	1,00	
516.5004	1/2"	25-125	19-93	464,0	40,0	67,3	1,85	



KS TOOLS

INDUSTRIAL TORQUE WRENCH

Torque wrench made from fully chromed, slim steel construction for clockwise and counter clockwise movement



ndustrial torque wrench with reversible ratchet head

- Release accuracy: ±3 % tolerance from the set scale value and better
 Precise reading accuracy for a minimum 5.000 tightening cycles

- Use is almost all industrial production areas
 For controlled fastening in clockwise and counter clockwise directions
- Double-scale Nm and lbf-ft and/or lbf-in division
- including a micrometre scale in Nm divisions and lbf-ft and/or lbf-in for precise and fine adjustment
- Clearly audible and noticeable torque release sign
- Exact gearing 72 teeth ratchet mechanism
 With ejection mechanism on the ratchet head
- Setting the torque securely by turning the handle
 Secure locking function within the handle

- Long service-life and high holding times
 Highest precision and reliability even under tough long-term use

- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
 Individually marked with serial number unique product identification
 including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



		Measuring range Nem	Tooth	Division N-m	ibHn	lbf-ft	Division Brin	Division folds	D	mm	ů
516.5150	1/4"	1-6	64	0,05	11.1-50.9		0,4		26,0	210,0	0,51
516.5151	1/4"	3-15	64	0,10	31-128	1	0,9	1	26,0	210,0	0,51
516.5152	1/4"	5-25	64	0,20	53-212		1,8	Ŷ.	26,0	248,0	0,33
516.5153	3/8"	10-60	32	0,50		9.2-42.4	1	0,4	36,5	370,0	1,26
516.5154	3/8"	20-100	32	0,50		16.6-71.9		0,4	36,5	433,0	1,02
516.5155	1/2"	40-200	32	1,00		33-144		0,7	43,5	530,0	1,65
516.5156	1/2"	60-340	32	2,00		52-243		1,5	43,5	610,0	1,80
516.5157	3/4"	100-600	24	5,00		92-424		7.4	63,5	1050,0	4,97
516.5158	3/4"	150-800	24	5,00		129-572		7,4	63,5	1240,0	6,05
516.5159	3/4"	200-1000	24	5,00		166-719		7,4	63,5	1240,0	6,05
516.5160	10	300-1500	24	10.00		258-1070		14.7	70,0	1850.0	10,51

ndustrial torque wrench with plug-in tool holder

- Release accuracy: ±3 % tolerance from the set scale value and better
 Precise reading accuracy for a minimum 5.000 tightening cycles
- Use is almost all industrial production areas
 For controlled fastening in clockwise and counter clockwise directions
- Double-scale Nm and lbf-ft and/or lbf-in division
- including a micrometre scale in Nm divisions and lbf-ft and/or lbf-in for precise and fine adjustment
- · Clearly audible and noticeable torque release sign
- Setting the torque securely by turning the handle
 Secure locking function within the handle
- Long service-life and high holding times
 Highest precision and reliability even under tough long-term use
- With lock connector for 9x12 and/or 14x18 plug-in tools
 Individually marked with serial number unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



		Weasuring range H-m	Division Nen	Riferi	lbl-ft	Division Effect	Division 3:1-1	mm	L mm	S, mm	å
516,5063	9x12	1-6	0,05	11.1-50.9		0,4		197,0	183	17,5	0,46
516.5061	9x12	3-15	0,10	31-128		0,4		197,0	183	17,5	0,26
516.5062	9x12	5-25	0,20	53-212		0,4		227,0	213	17,5	0,30
516.5064	9x12	10-60	0,50		9.2-42.4		0,4	340,0	373	17,5	1,30
516.5065	9x12	20-100	0,50	ii i	16.6-71.9		0,4	403,0	373	17,5	1,30
516.5066	14x18	10-60	0,50		9.2-42.4		0,4	362,0	402,5	25,0	1,30
516.5067	14x18	20-100	0,50		16.6-71.9		0,4	425,0	402,5	25,0	1,30
516,5068	14x18	40-200	1,00		33-144		0,7	503,0	474	25,0	1,45
516.5069	14x18	60-340	2,00		52-243		1,5	583,0	554	25,0	1,60

TORQUE WRENCH WITH CLOSE-GAP RELEASE



Serial number:

A permanent and unique serial number is applied on all torque wrenches, which provides unique product identification.

Torque wrench with close gap release

Signal:

been achieved

- Actuation accuracy: ±4 % tolerance of the set scale value
 Precise reading accuracy for a minimum 5.000 tightening cycles
 For controlled fastening in clockwise and counter clockwise directions
 The direction of rotation (clockwise and counter clockwise) can be changed by simply rotating the square drive piece
- Four fold scale in Nm, Kg-fm, lbf-in und lbf-ft divisions for precise adjustment
 An audible and palpable signal when the desired torque value is achieved
- Torque setting is easy by pulling out, adjusting and pushing in the winder in the handle
 Secure locking possibility

An audible and palpable snap indicates that the desired torque has

- Ergonomic handle designed for comfortable use Square drive adaptor to DIN 3120 / ISO 1174 with ball lock

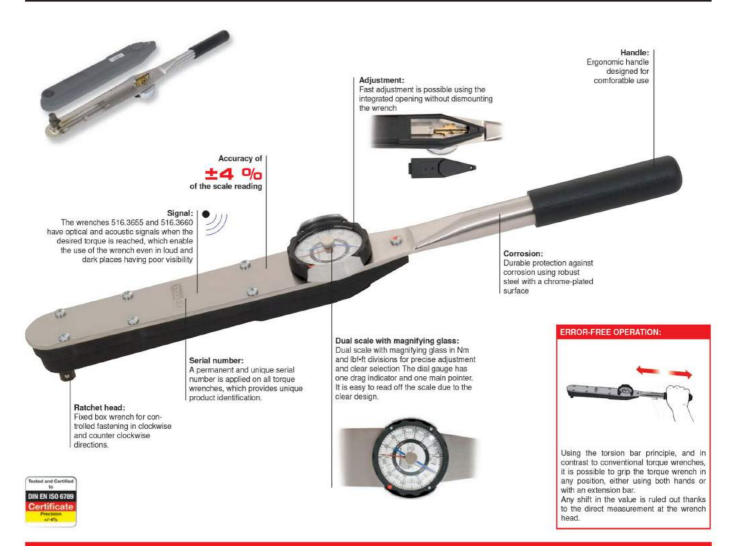
- Individually marked with serial number unique product identification
 Including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



		N-m	lbf-ft	Division Nem	Division B/H	mm	S	
516,3510	3/8"	2.5-11	2 - 8	0,50	0,5	300,0	0,56	
516,3515	3/8"	5-33	4 - 24	1,00	1,0	405,0	0,69	
516.3520	3/8"	12-68	10 - 50	2,00	2,0	480,0	1,00	
516.3525	1/2"	12-68	10 - 50	2,00	2,0	480,0	1,00	
516.3530	1/2"	25-150	20 - 110	5,00	2,0	575,0	1,70	
516.3535	1/2"	50-250	40 - 180	10,00	5,0	605,0	2,30	
516,3540	1/2"	70-350	50 - 260	10,00	10,0	815,0	3,00	
516.3545	3/4"	140-800	120 - 580	20,00	20,0	935,0	6,50	
516.3550	1"	200-1000	150 - 750	25,00	25,0	1030,0	9,70	
516.3555	1'	500-2000	350 - 1500	50,00	50,0	1400,0	18,00	



PRECISION TORQUE TESTING INSTRUMENT WITH DIAL INDICATOR



Dial Torque wrench with a drag indicator

- Display accuracy: 44 % tolerance of the set scale value
 Precise reading accuracy for a minimum 5.000 tightening cycles
 For controlled display in a clockwise and counter clockwise direction
- Display type torque wrench with dial indicator and drag indicator
 Double scale in Nm and lbf-ft divisions for precise adjustment





@ @ @ @ O

		N-m	în-îb	lbf-ft	Distriction Notice	Division sets	Division 8Ht	L mm	Signal	ß
516.3610	1/4"	0,7-3,5	6-30		0,10	1,0		270,0		0,73
516.3615	1/4*	1,8-9	15-75		0,20	1,0		270,0		0,73
516.3620	3/8*	3,6-18	30-150		0,50	2,0		270,0	7.	0,73
516.3625	3/8"	6-30	50-250		0,50	5,0		270,0		0,73
516,3630	3/8"	14-70		10-50	2,00		1,0	270,0		0,73
516.3635	1/2"	50-250		34-170	5,00		5,0	560,0	*	1,40
516,3640	1/2*	70-350		50-250	10,00		5,0	560,0	*	1,40
516.3645	3/4"	96-480		70-350	10,00		10,0	675,0		3,20
516.3650	3/4"	160-800		120-600	25,00		10,0	1180,0	*	4,50
516.3655	1"	280-1400		200-1000	25,00		20,0	1970,0	*	9,00
516.3660	1"	560-2800		400-2000	50,00		40,0	3200,0	+	21,00

3

4

7

8

9

10

11

12

13

14

15

16

18

20

26

28

29

30

AS

PUSH-FIT TOOLS - ACCESSORIES

We have a diverse range of plug-in tools within our range:

- RingRatchet
- Torx[®]
- Push-fit square mount
- · Bit holder

In case our range does not have what you need, we would be pleased to manufacture push-fit tools based on your specifications













The maximum torque loads of the push-fit tools are in line with DIN 899 and can be less than the maximum torque of the tool used.



CALCULATION OF CORRECTED DISPLAY AND SET VALUES





PUSH FIT TOOLS

CAUTION:

The maximum torque loads of the push-fit tools are in line with DIN 899 and can be less than the maximum torque of the tool used.

ERGOTORQUE*plus universal wrench without torque function - with retangular tool holder • Ideal for loosening jammed screw connections

- Can untighten without any torque restraint
- · Made of solid material
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- Snap lock tool holder available for replaceable 9x12 or 14x18 end tools



Push fit ring spanner (box wrench)

- With a locking pin
 Chrome plated

Stx 12 min









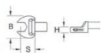


		L mm	D mm	H	å
516.4890	9x12	405,0	26,0	20,0	872
516.4895	14x18	635,0	28,0	26,0	1350

Push fit flared wrench

- · With a locking pin
- · Chrome plated







		mm	S	B	H	å
516.2307	9x12	7	17,5	13,0	8,0	30
516.2308	9x12	8	17,5	14,2	8,0	30
516.2310	9x12	10	17,5	17,2	9,0	30
516.2311	9x12	11	17,5	18,5	9,0	30
516.2312	9x12	12	17,5	20,0	12,0	35
516.2313	9x12	13	17,5	21,5	12,0	35
516.2314	9x12	14	17,5	23,0	12,0	40
516.2315	9x12	15	17,5	24,2	12,0	40
516.2316	9x12	16	17,5	25,7	13,0	40
516.2317	9x12	17	17,5	27.2	13,0	40
516.2318	9x12	18	17,5	28,5	13,0	40
516.2319	9x12	19	17,5	30,3	13,0	40
516.2321	9x12	21	17,5	33,0	15,0	50
516.2322	9x12	22	17.5	34.5	15.0	50

Open push fit ring spanner (box wrench)

- ·With a locking pin

Torx-E push fit ring spanner (box wrench)

- ·With a locking pin
- · Chrome plated



			S	B	H	å
516.3006	9x12	E 6	17,5	13,0	8,0	40
516.3008	9x12	E8	17,5	14,2	8,0	45
516.3010	9×12	E 10	17,5	17,2	9,0	50
516,3012	9x12	E 12	17,5	18,5	9,0	50
516.3014	9x12	E 14	17,5	21,5	10,0	60

Push fit fine toothed reversible ratchet head

·With a locking pin

9x12 mm

- · Fine toothed
- With release feature
 Chrome plated

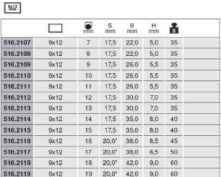


			S	mm B	H	å
516.2614	9x12	1/4"	17,5	27,0	25,0	75
516.2638	9x12	3/8"	17,5	35,0	35,0	152
516.2612	9x12	1/2"	17,5	43,0	40,0	228

Push fit square mount

- ·With a locking pin
- · Chrome plated







9x12 mm						
		mm	S mm	B mm	å	
516.2510	9x12	10	17,5	21,0	40	
516.2511	9x12	11	17,5	22,5	40	
516.2512	9x12	12	17,5	23,7	40	
516.2513	9x12	13	17,5	25,2	40	
516.2514	9x12	14	17,5	27,0	50	
516.2517	9x12	17	17,5	31,5	65	
516.2518	9x12	18	17,5	33,0	65	
516.2519	9x12	19	17,5	34,5	65	
516 2522	9v12	22	20.0*	39.0	65	



			S	B	H	å	
516.2814	9x12	1/4"	17,5	20,0	14,0	70	
516.2838	9x12	3/8"	17,5	20,0	14,0	76	
516.2612	9x12	1/2"	17,5	20,0	14.0	80	

* Please note the changed values on the torque wrench!

3

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

ush fit bit holder

- · With a locking pin
- · Chrome plated





		0	S	B mm	H mm	å	
516.2005	9x12	1/4"	17,5	14,0	10,0	47	
516.2010	9x12	5/16°	17,5	16,0	12.5	47	

Push fit jaw wrench

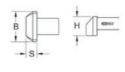
- ·Snap lock tool holder available for replaceable 9x12 or 14x18 end tools
- · With a locking pin
- · Chrome plated



			S	B mm	H	å
516.2040	9x12	14 x 18	30,5*	31,0	26,0	120
516.2050	14x18	9 x 12	27,0*	28,0	21,0	120

Push fit weld on head

- · With a locking pin
- Burnished



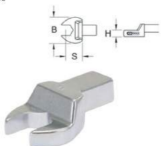




		West dimension (197)	S mm	B mm	H mm	å
516.2060	9x12	8 x 14	14,5*	14,0	14,5	47
516.2070	14x18	11 x 25	12,0*	25,0	21,5	100

Push fit flared wrench

- ·With a locking pin
- · Chrome plated



		mm	S	B mm	H	å	
516,2213	14x18	13	25,0	30,0	7,0	120	
516.2214	14x18	14	25,0	35,0	8,0	120	
516.2215	14x18	15	25,0	35,0	8,0	120	
516.2216	14x18	16	25,0	38,0	9,0	125	
516.2217	14x18	17	25,0	38,0	9,0	130	
516.2218	14x18	18	25,0	42,0	10,0	130	
516.2219	14x18	19	25,0	42,0	10,0	130	
516.2221	14x18	21	25,0	50,0	11,0	155	
516.2222	14x18	22	25,0	50,0	11,0	160	
516.2224	14x18	24	27,5*	53,0	12,0	170	
516.2226	14x18	26	30,0*	60,0	13,0	180	
516.2227	14x18	27	30,0*	60,0	13,0	185	
516.2229	14x18	29	30,0*	66,0	14,0	210	
516.2230	14x18	30	30,0*	66,0	14,0	220	
516.2232	14x18	32	32,5*	66,0	14,0	239	
516.2234	14x18	34	32,5*	66,0	14,0	246	
516.2236	14x18	36	32,5*	74,0	15,0	265	
516,2238	14x18	38	32,5*	74,0	15,0	275	
516.2241	14x18	41	32,5*	82,0	15,0	307	



Push fit ring spanner (box wrench)

- With a locking pin
 Chrome plated



		mm	S mm	B mm	H	å
516.2413	14x18	13	25,0	21,5	11,0	120
516.2414	14x18	14	25,0	23,0	11,0	120
516.2415	14x18	15	25,0	24,2	11,0	115
516.2416	14x18	16	25,0	25,7	12,0	125
516.2417	14x18	17	25,0	27,2	12,0	125
516.2418	14x18	18	25,0	28,5	12,0	125
516.2419	14x18	19	25,0	30,5	12,0	125
516.2421	14x18	21	25,0	33,0	15,0	140
516.2422	14x18	22	25,0	34,5	15,0	140
516,2424	14x18	24	25,0	37,5	15,0	140
516.2427	14x18	27	25,0	41,5	17,0	150
516.2430	14x18	30	25,0	45,0	19,0	160
516.2432	14x18	32	25,0	47,5	19,0	165
516.2434	14x18	34	28,0"	50,5	19,0	195
516.2436	14x18	36	28,0*	53,0	19,0	195
516.2441	14x18	41	30,0*	59,0	20.0	225

Torx-E Push fit ring spanner (box wrench)

- ·With a locking pin
- · Chrome plated



			S	B mm	H	å
516.3114	14x18	E 14	25,0	22,5	11,0	130
516.3118	14x18	E 18	25,0	24,0	11,0	135
516,3120	14x18	E 20	25,0	29,0	13,0	150
516.3124	14x18	E 24	25,0	30,5	13,0	150

Push fit fine toothed reversible ratchet head

- ·With a locking pin
- Fine toothed With release feature
- · Chrome plated



			S	B	H	å
516.2712	14x18	1/2"	25,0	43,0	43,0	260
516.2734	14x18	3/4"	25,0	70,0	60,0	795

oush fit square mount

- ·With a locking pin
- · Chrome plated



			S	B	H	å
516.2912	14x18	1/2*	25,0	27,0	18,0	210
516.2934	14x18	3/4"	25,0	40,0	25,0	400

Push fit bit holder



* Please note the changed values on the torque wrench!



PUSH FIT TOOLKIT

ERGOTORQUE®precision Refrigeration/air conditioning torque wrench tool set 20 - 100 Nm

- · Set contents ideal for air conditioning and refrigeration engineers
- Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cycles
 • For controlled fastening in clockwise and counter clockwise
- directions
- · Changing the operating direction takes place by turning the
- torque wrench

 Double scale in Nm and lbf•ft divisions for precise adjustment · Includes micrometer scale in Nm divisions for precise and fine
- · Large vision panel, precise adjustment using a magnifying
- glass
 •An audible and palpable signal when the desired torque value
- is achieved Torque setting is quick and easy using the locking knob in the
- handle end · Secure locking function within the handle
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- · With snap lock retangular tool holder for 14x18 range of end
- tools · Individually marked with serial number - unique product identification
- •including certificate according to DIN EN ISO 6789:2017(E) -traceable to national standards



				S.
516.1225	8 pcs	frigera	DTORQUE*precision Re- ation/air conditioning torque sh tool set 20 - 100 Nm	3,40
1 x	_	-	20 - 100 N•m	
6 x	8 1		17 - 22 - 24 - 26 - 27 -	29 mm
1 x	0	5	1/2"	

Torque tool set with plug in tools

- · Set contents for universal applications
- · With snap lock retangular tool holder for 9x12 range of end tool
- · Supplied in a metal carrying case with the tools clearly organised



			ß
516.1720	29 pcs	Torqu	e tool set with plug in tools 2,20
1 x		-	5 - 50 N•m
11 x	1		7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 16 - 17 mm
10 x	1		7 - 8 - 10 - 11 - 12 - 13 - 14 - 15 16 - 17 mm
6 x	HUN	h	10 - 11 - 12 - 13 - 14 - 17 mm
1 x	0	ā.	3/8"

orque tool set with plug in tools

- Set contents for universal applications
- · With snap lock retangular tool holder for 14x18 range of end
- · Supplied in a metal carrying case with the tools clearly organised



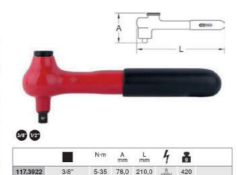
		<u></u>	
516.1730	31 pcs	Torque tool set with plug in tools 5,80	
1 x		20 - 200 N•m	
13 x	o'E	13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 22 - 24 - 27 - 30 - 32 mm	
16 x	seni	13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 22 - 24 - 27 - 30 - 32 - 34 - 36 - 41 I	mm
1 x		1/2*	



VDE TORQUE WRENCH

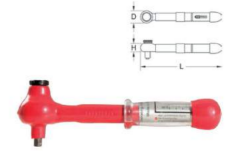
Fixed torque wrench with protective insulation

- Actuation accuracy: ±4 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening
- cycles
 For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- An audible and palpable signal when the desired torque value is achieved
- · Without scale with a fixed adjustable value
- Hexagon socket holder in accordance with DIN 3126 E6,3
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



reversible ratchet hea

- Insulated handle to IEC 60900
- · For working environment of voltages AC 1000 V and DC 1500
- Release accuracy: ±4 % tolerance from the set scale value
- and better
 Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- · An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
 Ergonomic designed handle provides secure transmission of the torque
- ·Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards





		N·m	D mm	H	L mm	4	9
17.1400	1/4"	2-12	40,0	41,0	200,0	± 1000V	400
17.1402	1/4"	5-25	40,0	41,0	200,0	<u>≙</u> 1090V	420
117.1184	3/8*	5-25	40,0	42,0	200,0	<u>≙</u> 1000V	440
117.1185	1/2"	5-25	40,0	42,0	200,0	1000V	440

- · Insulated handle to IEC 60900
- For working environment of voltages AC 1000 V and DC 1500
- · Release accuracy: ±4 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening cycles
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Scale in Nm divisions for precise adjustment · Large vision panel for precise adjustment
- · An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- · Torque setting is quick and easy using the locking knob in the handle end
- · Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification

 Including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards



		N-m	H	L	4	å
117.3805	3/8"	2-27	51,0	280,0	9 1090V	0,92
117.3810	3/8"	5-50	51,0	370,0	1000V	1,07
117.1301	1/2"	2-27	61,0	280,0		0,93
117.1300	1/2"	5-50	61,0	370,0	65	1,10
117.1302	1/2"	20-100	61,0	460,0	1000V	1,20
117.1303	1/2"	40-220	61,0	530,0	<u>≙</u>	1,30

78.0 250.0

420

5-35

117,1001

1/2

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

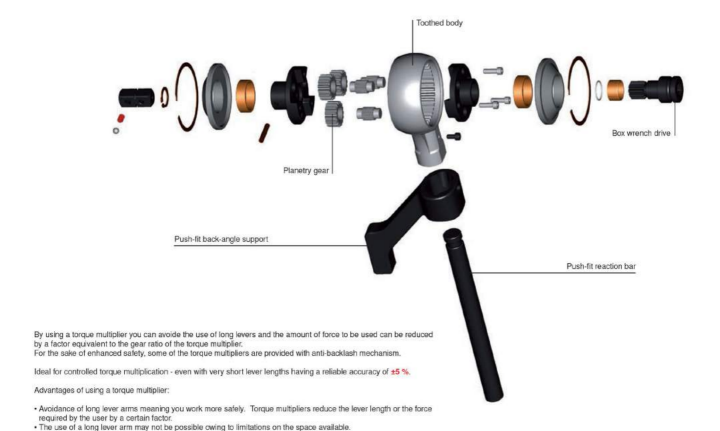
27

28

29

30

FORQUE CONVERTOR



Universal torque multiplier

fore more accuratly.

- Robust loosening
 Designed for use with the crank handle supplied
- Intergrated support device
- Square drive adaptor to DIN 3120 / ISO 1174
 1:64 Torque ratio
- 4.000 Nm maximum output torque
 Including crank handle and one extension
- Indispensable as essential equipment on service vehicles · Ideal for trucks, construction machines and agricultural
- machines
 Not suited for use with impact wrenches
- In durable plastic storage case

Universal torque multiplier

- Accuracy: ±5 % Tolerance
- · For controlled fastening in clockwise and counter clockwise directions
- Device for angle regulated fastening with a torque wrench
- Single stage precision planetary gear for both directions
- Two support devices

• The torque multiplier means the torque is applied more accurately as it is applied continuously and slowly and there-

- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Not suited for use with impact wrenches
 Supplied in a metal storage case



(2) (2) (1)







consists of:

		å	
516.1152	1* Crank handle for 516.1151	500	
516.1153	1" Extension for 516.1151	300	



		0		Nm	Nm	D	mm	H	ů
516.3700	1/2"	5:1	3/4"	260	1300	110,0	395,0	127,0	8,60
516.3705	3/4*	5:1	1"	540	2700	110,0	395,0	127,0	4,40

Torque convertor, 1680 Nm

- · High accuracy: ±5 % Tolerance
- · For controlled fastening in clockwise and counter clockwise directions
- Device for angle regulated fastening with a torque wrench
 With anti-backlash mechanism
- · Encapsulated precision planetary gearing
- With straight strut
- Housing with angle scale ring
 Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Not suited for use with impact wrenches
 In durable plastic case incl. spare anti/backlash mechanism



accesso	ries:	
		å
516.3742	Spare square for 516.3740	0,10
516.3743	Straight strut for 516.3740	1,00
516.3744	Extension for straight strut for 516,3740	1,17



Torque convertor, 2700 Nm

- High accuracy: ±5 % Tolerance
- For controlled fastening in clockwise and counter clockwise
- Device for angle regulated fastening with a torque wrench
 With anti-backlash mechanism
- · Encapsulated precision planetary gearing
- · With adjustable angular strut
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Not suited for use with impact wrenches
- · In durable plastic case incl. spare anti/backlash mechanism

- High accuracy: ±5 % Tolerance
 For controlled fastening in clockwise and counter clockwise
- Device for angle regulated fastening with a torque wrench
 With anti-backlash mechanism
- Encapsulated precision planetary gearing
- With straight strut
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Not suited for use with impact wrenches
- · In durable plastic case incl. spare anti/backlash mechanism







accesso	ories:	
		å
516.3747	Spare square for 516.3745	0.24
515 37/8	Angular etrut for 516 3745	1.49

Torque convertor, 3500 Nm

- High accuracy: ±5 % Tolerance
 For controlled fastening in clockwise and counter clockwise directions
- · Device for angle regulated fastening with a torque wrench
- With anti-backlash mechanism
 Encapsulated precision planetary gearing

- Moving strut with 1" socket mounting
 Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Not suited for use with impact wrenches
 In durable plastic case incl. spare anti/backlash mechanism





accesso	ories:		
		å	
516.3752	Spare square for 516.3750	280	







Torque convertor, 6000 Nm

- High accuracy: ±5 % Tolerance
 For controlled fastening in clockwise and counter clockwise directions
- · Device for angle regulated fastening with a torque wrench
- With anti-backlash mechanism
 Encapsulated precision planetary gearing with backstop
- With adjustable strut
 Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Not suited for use with impact wrenches
 In durable plastic case incl. spare anti/backlash mechanism





3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

KS TOOLS

Forque convertor, 9500 Nm

- High accuracy: ±5 % Tolerance
- For controlled fastening in clockwise and counter clockwise
- Device for angle regulated fastening with a torque wrench
 With anti-backlash mechanism
- Encapsulated precision planetary gearing with backstop
- · With adjustable strut
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Not suited for use with impact wrenches
- · In durable plastic case incl. spare anti/backlash mechanism









accesso			
		å	
516.3767	Replacement shear pin for 516.3765	9	

TEST EQUIPMENT

Precision torque testing instrument with dial indicator and drag indicator

- Display accuracy: ±6 % tolerance of the set scale value
 Precise reading accuracy for a minimum 5.000 tightening
- · For controlled display in a clockwise and counter clockwise direction
- · For testing, measuring, checking and making adjustments
- Display torque testing instrument with drag indicator
 Large vision panel for precise adjustment
- Tool mounting using a three jaw chuck
 Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



	Measuring range million	Measuring range strem	Division (NHII)	Olvision cN+th	Tightening chuck 8 mm	L mm	å
16.3310	1-9		0,2		1-6,5	83,0	290
516.3315	2-15		0,2		1-6,5	83,0	290
516.3320	4-30		0,5		1-6,5	83,0	290
516.3325	5-60		1		1-6,5	83,0	290
516.3330	10-120		2		1-6,5	83,0	290
516.3335	20-240		5		1-6,5	83,0	290
516.3410		1-15		0,2	1-8,5	102,0	600
516.3415		2-24		0,2	1-8,5	102,0	600
516.3420		4-36		0,5	1-8,5	102,0	600
516.3425		5-60		1,0	1-8,5	102,0	600
516.3430		10-90		2,0	1-8,5	102,0	600
516.3435		10-150		2,0	1-8.5	102,0	600

Electronic accuracy tester for torque wrenches

- High display accuracy: +1 % tolerance of the scale values,
- +/- 1 digit
 •For checking or adjusting torque wrenches and torque screwdrivers
- · For controlled display in a clockwise and counter clockwise direction
- Simple electronic tester with integrated torsion transducer
- Simple electronic tester with integrated torsion ratios Digital scale in Nm divisions for precise adjustment
 Display mode: First Peak (detection of first peak)
 Large LCD display for clear reading of the values
 With automatic reset and automatic shutdown
 Simple and comfortable operating

- Square drive by means of square adaptor
- · Individually marked with serial number unique product
- identification
 •including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards
 •No main power required includes 2 x AA 1.5 V LR26
- Includes reinforcement screw
- In durable plastic storage case





		Messuring nange N-m	L	B	H	å
516,0100	1/4"+3/8"+1/2"+3/4"	5 - 500	180,0	130,0	147,0	4,82
516,0200	1/4"+3/8"+1/2"+3/4"	500 - 1000	180,0	130,0	147,0	4,82









26 27

> 28 29