Click-Torque Wrench Series

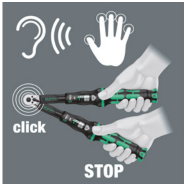
We wanted working with torque wrenches to be simple and accurate – which is why we developed the Click-Torque wrenches.

With the ability to set and save the default values and with the unmistakable, robust Wera design, these torque wrenches are the ideal tools for all bolting applications that require torque-controlled tightening (clockwise torque wrenches) and tightening and loosening (torque wrenches for insert tools).



Precise to \pm 3% (resp. \pm 4%) as per DIN EN ISO 6789-1:2017-07.

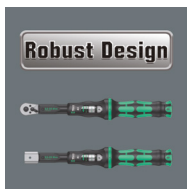




When the set torque value is reached, an audible and tactile mechanism triggers.

Easy setting and saving of the desired torque value; readable on the main and fine scales.





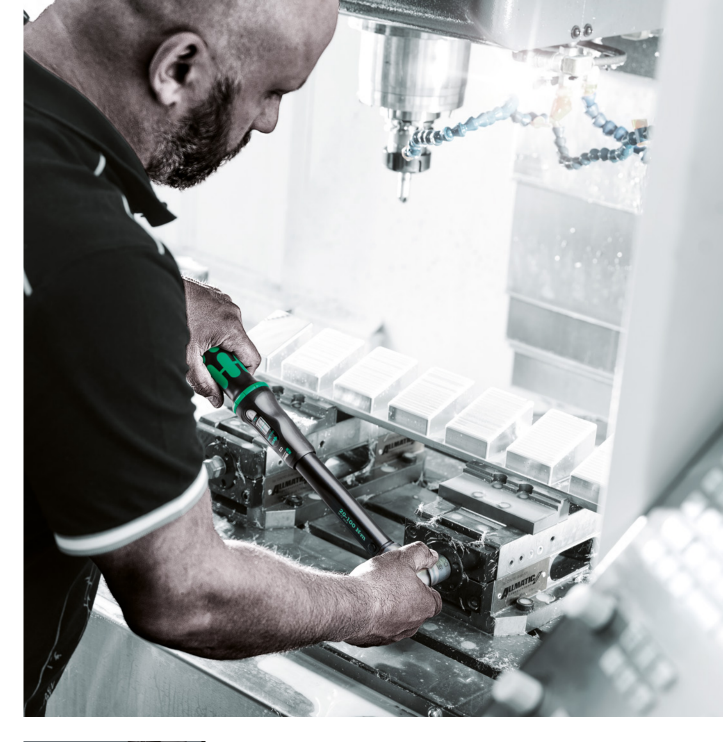
Very robust design with reversible ratchet (45 teeth) or for insert tools (9x12 mm or 14x18 mm) and ergonomic 2-component handle.

With audible and tactile clicks when adjusting the scale values.





The reversible Click-Torque wrenches are for right-handed use, the Click-Torque wrenches for insert tools are suitable for right-hand and left-hand uses.





The Click-Torque wrenches are available for clockwise torque-controlled tightening with a reversible ratchet $(\frac{1}{4}^{"}, \frac{3}{8}^{"}, \frac{1}{2}^{"}$ and $\frac{3}{4}^{"}$ drive) or for insert tools (9x12 mm, 14x18 mm) for torque ranges from 2.5 Nm to 1000 Nm.

All Wera Click-Torque wrenches manufactured according to DIN EN ISO 6789 are supplied with a Declaration of conformity. Our workshop offers a comprehensive service for all Wera torque tools. Please contact us with any queries regarding service, recalibration or repair on +49 (0)202 40 45 145; Fax: +49 (0)202 40 45 158 or per E-Mail at: torqueservice@wera.de.

Adjustable torque wrenches

Click-Torque A 5 torque wrench with reversible ratchet



Precision:	\pm 4% of set value, as per DIN EN ISO 6789-1: 2017-07
Design:	With ¼" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached
Handle:	Ergonomic 2-component handle

	0	<u> +++</u> +++	$\left \frac{1}{1} \right = \left \frac{1}{1} \right$	 +++ +++	3	0	•==		¢⊂¦		0			¢⊂ <u>∎</u>
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075604 001	1/"	2,5-25	0,10	1-18	290	121	42	25	11,5	11 ²⁷ / ₆₄ "	4 ⁴⁹ / ₆₄ "	1 ²¹ / ₃₂ "	1"	⁷ / ₁₆ "

Click-Torque A 6 torque wrench with reversible ratchet



Design: With ¼" hex drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached
 Handle: Ergonomic 2-component handle

		 +++ ++++	┝┅ӈӈӈ	 +++ + +++ +		0===	•==		¢⊂ <u>∔</u>	- deserve	0			¢⊂ <u>⊢</u> ∽
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075605 001	1/ <u>"</u>	2,5-25	0,10	1-18	290	121	42	25	11,5	11 ²⁷ / ₆₄ "	4 ⁴⁹ / ₆₄ "	1 ²¹ / ₃₂ "	1"	⁷ / ₁₆ "



Adjustable torque wrenches

Click-Torque B 1 torque wrench with reversible ratchet



Application: For clockwise torque-control

 Precision:
 \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

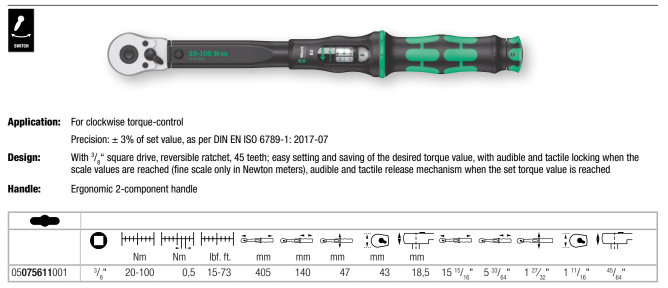
 Design:
 With 3/g square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

 Unstant
 Exercise 0. Second back

Handle: Ergonomi	c 2-component handle
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	0	 +++ +++	$\left\ \frac{1}{2} \right\ _{\mathcal{H}} = \left\ \frac{1}{2} \right\ _{\mathcal{H}}$	 +++ +++ 	i=∎	•===	•==		♦		0	•==		
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075610 001	3/ <mark>8</mark>	10-50	0,25	8-36	360	140	47	35	16,5	14 ¹¹ / ₆₄ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ³ / ₈ "	⁵ / ₈ "

Click-Torque B 2 torque wrench with reversible ratchet



Click-Torque C 1 torque wrench with reversible ratchet



Application: For clockwise torque-control

Precision: ± 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With $1/2^{"}$ square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

05**075621**001

1/,"

20-100

0,5

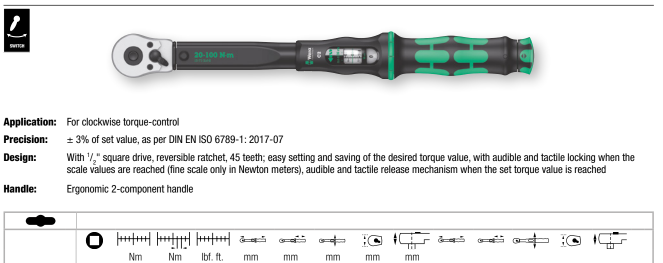
15-73

405

140

	0	+++ ++++	···!	 +++ ++++	i 		•==		♦	- - i		•==		♦⊂ <mark>⊹</mark>
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075620 001	1/"	10-50	0,25	8-36	360	140	47	35	16,5	14 ¹¹ / ₆₄ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ³ / ₈ "	⁵ / ₈ "

Click-Torque C 2 torque wrench with reversible ratchet



47

43

18,5

15 15/16"

5 ³³/₆₄"

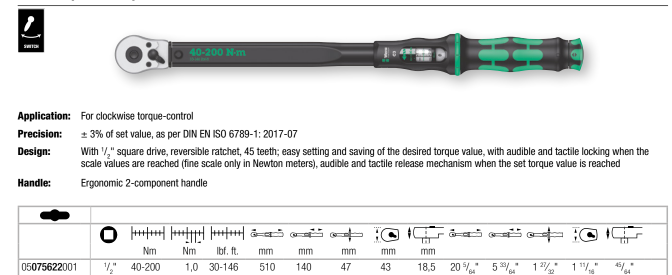
1 27/2

1 11/,

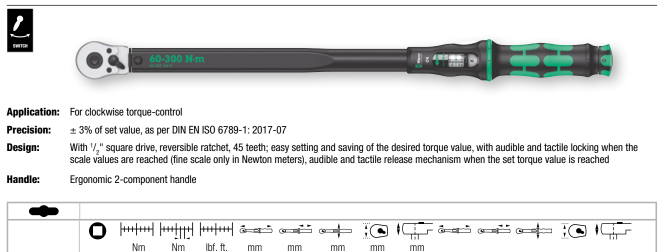
⁴⁵/₆₄"

Adjustable torque wrenches

Click-Torque C 3 torque wrench with reversible ratchet



Click-Torque C 4 torque wrench with reversible ratchet



47

43

18,5

23 27/64

5³³/₆₄ 1²⁷/₃₂

1¹¹/₁₆"

45/ "

140

595

05075623001

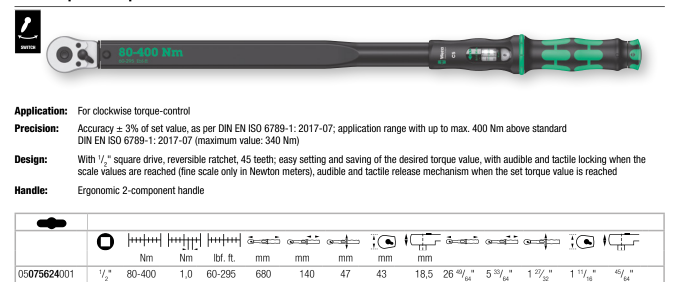
1/,'

60-300

1,0

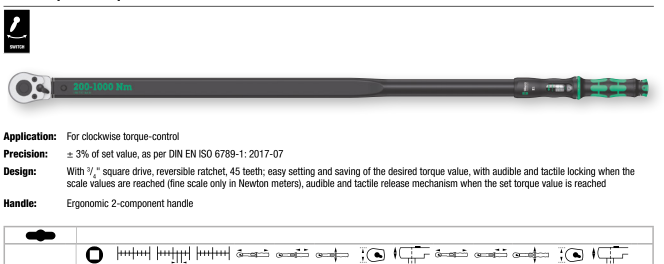
45-220

Click-Torque C 5 torque wrench with reversible ratchet



" available from September 2018

Click-Torque E 1 torque wrench with reversible ratchet



mm

63

mm

30

49 7/32"

5 ³³/₆₄"

 Nm
 Nm
 lbf. ft.
 mm
 mm
 mm

 05075630001
 3/4"
 200-1000
 1,0
 148-737
 1250
 140
 47

⁹ available from January 2019

2 ³¹/₆₄

1³/₁₆

1 ²⁷/₃₂

Adjustable torque wrenches

Click-Torque X 1 torque wrench for insert tools



Application: For right and left-handed use

Precision: ± 4% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

		<u> +++</u> +++	$\left\ \frac{1}{2} \right\ _{\mathcal{H}} = \left\ \frac{1}{2} \right\ _{\mathcal{H}}$	<u> +++</u> ++++								┉╡╴╴			
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075651 001	9x12	2,5-25	0,10	4-18	283	121	42	24	20	11 % "	4 ⁴⁹ ⁄ ₆₄ "	1 ²¹ / ₃₂ "	¹⁵ / "	²⁵ / ₃₂ "	

Click-Torque X 2 torque wrench for insert tools



Application: For right and left-handed use

Precision: ± 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached
 Handle: Ergonomic 2-component handle

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		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075652 001	9x12	10-50	0,25	8-36	338	140	47	29	20	13 ⁵ / ₁₆ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ⁹ / ₆₄ "	²⁵ / ₃₂ "

Click-Torque X 3 torque wrench for insert tools



Application:For right and left-handed usePrecision:± 3% of set value, as per DIN EN ISO 6789-1: 2017-07Design:For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale
values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reachedHandle:Ergonomic 2-component handle

		+++ ++++	┉╢╢	 +++ +++			┉╡╴╴	, 0						
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075653 001	9x12	20-100	0,5	15-73	372	140	47	29	20	14 ⁴¹ / ₆₄ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ⁹ / ₆₄ "	²⁵ / ₃₂ "

Click-Torque X 4 torque wrench for insert tools



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		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075654 001	14x18	40-200	1,0	30-146	480	140	47	32	26	18 ⁵⁷ / ₆₄ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ¹⁷ / ₆₄ "	1 ¹ / ₃₂ "	

Adjustable torque wrenches

Click-Torque X 5 torque wrench for insert tools



Application: For right and left-handed use

Design: For 14x18 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached
 Handle: Ergonomic 2-component handle

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		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075655 001	14x18	60-300	1,0	45-220	570	140	47	32	26	22 ⁷ / ₁₆ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ¹⁷ / ₆₄ "	1 ¹ / ₃₂ "

Click-Torque X 6 torque wrench for insert tools



 Application:
 For right and left-handed use

 Precision:
 ± 3% of set value, as per DIN EN ISO 6789-1: 2017-07; application range with up to max. 400 Nm above standard DIN EN ISO 6789-1: 2017-07 (maximum value: 340 Nm)

 Design:
 For 14x18 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

 Handle:
 Ergonomic 2-component handle

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		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075656 001	14x18	80-400	1,0	60-295	655	140	47	32	26	25 ²⁵ / ₃₂ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ¹⁷ / ₆₄ "	1 ¹ / ₃₂ "

" available from September 2018



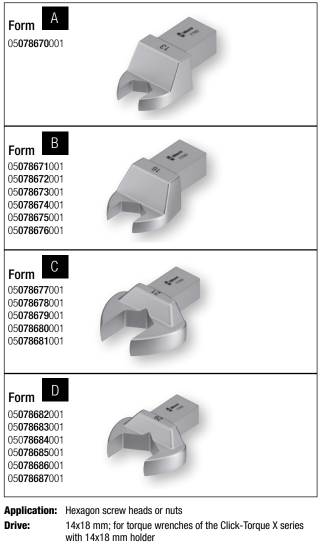
Series Insert Tools

Suitable for Series Click-Torque X torque wrenches.

7770 Open end insert

Form A 05078600001 05078601001 05078602001 05078603001 05078604001 05078605001		R	di di	as the		
Form 05078606001 05078607001 05078608001 05078619001 05078610001 05078612001	(C.	The		
Application: He	exagon scr	ew head	ls or nut	S		
Drive: 9> W Design: Fo	(12 mm; fo (11 mm; fo (11 mm; fo	or torque im holde	wrench	es of the	Click-Torq chrome pl	ue X series ated; with
Drive: 9> W Design: Fo	(12 mm; fo th 9x12 m rged, chro fety pin	or torque im holde	wrench	es of the eel, matt	chrome pl	
Drive: 9> W Design: Fo	(12 mm; fo ith 9x12 m orged, chro	or torque im holde ome vana	e wrench er adium ste	es of the		
Drive: 9> W Design: Fo	(12 mm; fo ith 9x12 m orged, chro fety pin	or torque im holde ome vana	e wrench r adium sto	es of the eel, matt	chrome pl	
Drive: 9× W Design: Fo Sa	(12 mm; fo th 9x12 m rged, chro fety pin	or torque im holde ome vana	e wrench r adium sta <u>j</u> mm	es of the eel, matt	chrome pl	
Drive: 93 W Design: Fo Sa 05078600001	(12 mm; fo th 9x12 m rged, chro fety pin	or torque im holde ome vana 5 mm 39,0	e wrench r adium str D mm 22,0	es of the eel, matt	chrome pl	
Drive: 93 W Design: Fo Sa 05078600001 05078601001	rt2 mm; fc th 9x12 m rrged, chrc fety pin	or torque im holde ome vana 39,0 39,0	wrench r adium sta <u>j</u> mm 22,0 22,0	es of the eel, matt <u>mm</u> 22,0 22,0	chrome pl	
Drive: 95 W Design: Fo sa 05078600001 05078601001 05078602001	12 mm; fct th 9x12 m rged, chrc fety pin	or torque im holde ime vana 5 mm 39,0 39,0 39,0	e wrench r adium sta <u>5</u> mm 22,0 22,0 22,0	es of the eel, matt ;;;; mm 22,0 22,0 22,0	chrome pl ; mm 5,0 5,0 5,0	
Drive: 95 W Design: Fo sa 05078600001 05078601001 05078602001 05078603001	12 mm; fct th 9x12 m rrged, chrc fety pin mm 7 8 9 10	or torque im holde ome vana 39,0 39,0 39,0 39,0	e wrench r adium sta <u>5</u> <u>mm</u> 22,0 22,0 22,0 22,0	es of the eel, matt 	chrome pl ; mm 5,0 5,0 5,0 5,0 5,0	
Drive: 99 W Design: Fc sa 05078600001 05078602001 05078602001 05078603001 05078604001	12 mm; fd th 9x12 m rged, chro fety pin mm 7 8 9 10 11	r torque im holde ome vana 39,0 39,0 39,0 39,0 39,0 39,0	e wrench r adium sta 22,0 22,0 22,0 22,0 22,0 22,0	es of the eel, matt mm 22,0 22,0 22,0 22,0 22,0 22,0	chrome pl ; mm 5,0 5,0 5,0 5,0 5,0 5,0 5,0	
Drive: 99 W Design: Fc sa 05078600001 05078601001 05078602001 05078603001 05078604001 05078605001	12 mm; fc th 9x12 m rged, chro fety pin mm 7 8 9 10 11 12	r torque im holde ome vana 39,0 39,0 39,0 39,0 39,0 39,0 39,0	e wrench r adium sta 22,0 22,0 22,0 22,0 22,0 22,0 22,0 22,	es of the eel, matt 22,0 22,0 22,0 22,0 22,0 22,0 22,0 22	chrome pl mm 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0	
Drive: 99 W Design: Fo Sa 05078600001 05078601001 05078602001 05078603001 05078605001 05078606001	12 mm; fd th 9x12 m rged, chro fety pin 7 8 9 10 11 11 12 13	r torque im holde ome vana 39,0 39,0 39,0 39,0 39,0 39,0 41,0	adium sta adium sta 22,0 22,0 22,0 22,0 22,0 22,0 22,0 22,	es of the eel, matt 22,0 22,0 22,0 22,0 22,0 22,0 30,0	chrome pl ;; mm 5,0 5,0 5,0 5,0 5,0 5,0 7,0	
Drive: 9x Design: Fo Sa Sa 05078600001 Sa 05078601001 05078602001 05078602001 05078603001 05078605001 05078605001 05078606001 05078607001	12 mm; fd th 9x12 m rged, chro fety pin 7 8 9 10 11 12 13 14	r torque im holde me vana 39,0 39,0 39,0 39,0 39,0 39,0 41,0 41,0	adium sta adium sta 22,0 22,0 22,0 22,0 22,0 22,0 22,0 22,	es of the eel, matt 22,0 22,0 22,0 22,0 22,0 22,0 30,0 30,0	chrome pl mm 5,0 5,0 5,0 5,0 5,0 5,0 7,0 7,0 7,0	
Drive: 9x Design: Forse 05078600001 Sa 05078601001 05078602001 05078602001 05078603001 05078603001 05078605001 05078605001 05078606001 05078607001 05078607001 05078608001 05078608001	12 mm; fd th 9x12 m rged, chro fety pin 7 8 9 10 11 12 13 14 15	r torque im holde me vana 39,0 39,0 39,0 39,0 39,0 39,0 41,0 41,0 41,0	x wrench r adium sta 22,0 22,0 22,0 22,0 22,0 22,0 22,0 22,	es of the eel, matt 22,0 22,0 22,0 22,0 22,0 22,0 30,0 30,0	chrome pl mm 5,0 5,0 5,0 5,0 5,0 5,0 7,0 7,0 7,0 7,0 7,0	
Drive: 93 Design: Fc Sa 05078600001 05078601001 05078602001 05078603001 05078603001 05078603001 05078603001 05078605001 05078605001 05078605001 05078608001 05078608001 05078608001 05078609001	12 mm; fd ith 9x12 m rged, chro fety pin 7 8 9 10 11 12 13 14 15 16	r torque im holde me vana 39,0 39,0 39,0 39,0 39,0 39,0 41,0 41,0 41,0 41,0	x wrench r adium sta 22,0 22,0 22,0 22,0 22,0 22,0 22,0 22,	es of the eel, matt 22,0 22,0 22,0 22,0 22,0 22,0 30,0 30,0	chrome pl mm 5,0 5,0 5,0 5,0 5,0 5,0 7,0 7,0 7,0 7,0 7,0 7,0	

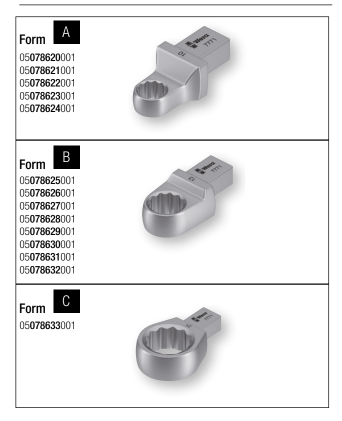
7780 Open end insert



Design: Forged, chrome vanadium steel, matt chrome plated; with safety pin

	ID	j.	j.	Ĩ.S.		
	mm	mm	mm	mm	mm	
05 078670 001	13	56,0	32,0	30,0	7,0	
05 078671 001	14	58,0	33,0	32,0	7,0	
05 078672 001	15	58,0	33,0	32,0	7,0	
05 078673 001	16	58,0	33,0	32,0	7,0	
05 078674 001	17	58,0	33,0	32,0	7,0	
05 078675 001	18	58,0	33,0	32,0	7,0	
05 078676 001	19	58,0	33,0	32,0	7,0	
05 078677 001	21	61,0	36,0	52,0	12,0	
05 078678 001	22	61,0	36,0	52,0	12,0	
05 078679 001	24	61,0	36,0	52,0	12,0	
05 078680 001	26	61,0	36,0	52,0	12,0	
05 078681 001	27	61,0	36,0	52,0	12,0	
05 078682 001	29	61,0	36,0	52,0	12,0	
05 078683 001	30	61,0	36,0	52,0	12,0	
05 078684 001	32	61,0	36,0	52,0	12,0	
05 078685 001	36	61,0	36,0	52,0	12,0	
05 078686 001	38	61,0	36,0	52,0	12,0	
05 078687 001	41	61,0	36,0	52,0	12,0	

7771 Ring spanner insert



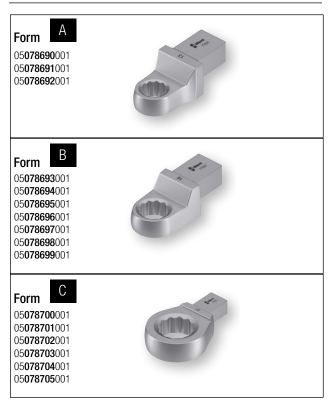
Application:	Hexagon screw heads or nuts
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Drive:	9x12 mm; for torque wrenches of the Click-Torque X series
	with 9x12 mm holder

Design: Forged, chrome vanadium steel, matt chrome plated; with safety pin

	:0	Ċ.	Ú	O	;	
	mm	mm	mm	mm	mm	
05 078620 001	7	41,0	24,0	22,0	8,0	
05 078621 001	8	41,0	24,0	22,0	8,0	
05 078622 001	9	41,0	24,0	22,0	8,0	
05 078623 001	10	41,0	24,0	22,0	8,0	
05 078624 001	11	41,0	24,0	22,0	8,0	
05 078625 001	12	44,0	27,0	22,0	11,0	
05 078626 001	13	44,0	27,0	22,0	11,0	
05 078627 001	14	44,0	27,0	22,0	11,0	
05 078628 001	15	44,0	27,0	22,0	11,0	
05 078629 001	16	44,0	27,0	22,0	11,0	
05 078630 001	17	44,0	27,0	22,0	11,0	
05 078631 001	18	44,0	27,0	22,0	11,0	
05 078632 001	19	44,0	27,0	22,0	11,0	
05 078633 001	21	51,0	34,0	33,0	15,0	

7781 Ring spanner insert



Application:	Hexagon screw heads or nuts
Drive:	14x18 mm; for torque wrenches of the Click-Torque X series
Design:	with 14x18 mm holder Forged, chrome vanadium steel, matt chrome plated; with safety pin

	:0	Oj	i Oja	,O=		
	mm	mm	mm	mm	mm	
05 078690 001	13	62,0	37,0	30,0	11,0	
05 078691 001	14	62,0	37,0	30,0	11,0	
05 078692 001	15	62,0	37,0	30,0	11,0	
05 078693 001	16	64,0	39,0	28,0	12,0	
05 078694 001	17	64,0	39,0	28,0	12,0	
05 078695 001	18	64,0	39,0	28,0	12,0	
05 078696 001	19	64,0	39,0	28,0	12,0	
05 078697 001	21	64,0	39,0	28,0	12,0	
05 078698 001	22	64,0	39,0	28,0	12,0	
05 078699 001	24	64,0	39,0	28,0	12,0	
05 078700 001	27	81,0	56,0	53,0	21,0	
05 078701 001	30	81,0	56,0	53,0	21,0	
05 078702 001	32	81,0	56,0	53,0	21,0	
05 078703 001	34	81,0	56,0	53,0	21,0	
05 078704 001	36	81,0	56,0	53,0	21,0	
05 078705 001	41	81,0	56,0	53,0	21,0	

Series Insert Tools

Suitable for Series Click-Torque X torque wrenches.

7772 A Ratchet insert, reversible





Application:	For ${}^{1\!/}_{_4}{}^{\rm u}$ square socket wrench inserts and ${}^{1\!/}_{_4}{}^{\rm u}$ connecting parts with square drive
Application:	4

Drive:	9x12 mm; for torque wrenches of the Click-Torque X series
	with 9x12 mm holder

Design: With reversing ratchet, push-button release, forged, chromevanadium steel, matt chrome-plated; with safety pin

	0	ioji	joj-	:©-	;
		mm	mm	mm	mm
05 078635 001	1/ ₄ "	49,0	32,0	28,0	15,0

7772 C Ratchet insert, reversible





7772 B Ratchet insert, reversible





- For ${}^3\!/_{\!_8}{}^{"}$ square socket wrench inserts and ${}^3\!/_{\!_8}{}^{"}$ connecting parts with square drive Application:
- 9x12 mm; for torque wrenches of the Click-Torque X series Drive: with 9x12 mm holder
- Design: With reversing ratchet, push-button release, forged, chromevanadium steel, matt chrome-plated; with safety pin

	0	ioji	ĵoj-	:©,	;	
		mm	mm	mm	mm	
05 078636 001	³ / ₈ "	52,0	35,0	35,0	21,0	

7782 E Ratchet insert, reversible



- **Application:** For $\frac{3}{4}$ square socket wrench inserts and $\frac{3}{4}$ connecting parts with square drive
 - **Drive:** 14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder
 - With reversing ratchet, push-button release, forged, chrome-**Design:** vanadium steel, matt chrome-plated; with safety pin

	0	ioji mm	ioj. mm	;⊚ ∍ mm	; mm	
05 078708 001	³ / ₄ "	90,0	65,0	65,0	36,0	

7773 A Square drive insert



Application:	For ${}^1\!/_4{}^{"}$ square socket wrench inserts and ${}^1\!/_4{}^{"}$ connecting parts with square drive							
Drive:	9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder							
Design:	Forged, chrome-vanadium steel, matt chrome-plated; with safety pin							

	0		Þ	, D		
		mm	mm			
05 078200 001	1/4	44,0	28,0	21,0	14,0	

- **Application:** For $\frac{1}{2}$ " square socket wrench inserts and $\frac{1}{2}$ " connecting parts with square drive
- 9x12 mm; for torque wrenches of the Click-Torque X series Drive: with 9x12 mm holder
- Design: With reversing ratchet, push-button release, forged, chromevanadium steel, matt chrome-plated; with safety pin

	0	0	Ö	;©=	;
		mm	mm	mm	mm
05 078637 001	1/2"	58,0	41,0	42,0	23,0

7782 C Ratchet insert, reversible



- **Application:** For $\frac{1}{2}$ " square socket wrench inserts and $\frac{1}{2}$ " connecting parts with square drive
- Drive: 14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder
- Design: With reversing ratchet, push-button release, forged, chromevanadium steel, matt chrome-plated; with safety pin

	0	O	Ö	:0-	÷œ	
		mm	mm	mm	mm	
05 078707 001	1/"	66,0	41,0	42,0	23,0	

7773 B Square drive insert



Application:	For $3/_8$ " square socket wrench inserts and $3/_8$ " connecting parts with square drive
Drive:	9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder
Design:	Forged, chrome-vanadium steel, matt chrome-plated; with safety pin

	0		Ö	, I	÷	
		mm	mm			
05 078205 001	³ / ₈ "	44,0	28,0	21,0	14,0	

7773 C Square drive insert

C

Application:	For $1\!\!/_2$ square socket wrench inserts and $1\!\!/_2$ connecting parts with square drive
Drive:	9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder
Design:	Forged, chrome-vanadium steel, matt chrome-plated; with safety pin

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		mm	mm	mm	mm
05 078210 001	1/2"	44,0	28,0	21,0	14,0

7783 E Push-through square insert tool



Application:	For $1/_2$ " square socket wrench inserts and $3/_4$ " connecting parts with square drive
Drive:	14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder
Design:	With push-through square with ball lock, forged, chrome- vanadium steel, matt chrome-plated; with safety pin

O Image: mm Image:

7783 C Square drive insert



Application:	For $1\!\!/_2$ square socket wrench inserts and $1\!\!/_2$ connecting parts with square drive
Drive:	14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder
Design	Forged chrome-vanadium steel matt chrome-plated with

Design: Forged, chrome-vanadium steel, matt chrome-plated; with safety pin

	0	, mm	ت mm		: -	
05 078345 001	¹ / ₂ "	65,0	40,0	30,0	18,0	

7774/1 Bit adapter insert, 1/4"



Application:	Suitable for $^{1}\!/_{4}^{"}$ DIN ISO 1173-C 6,3 hexagon insert bits and Wera Series 1							
Drive:	9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder							
Design:		rged, chrome fety pin	-vanadiu	m steel,	matt chro	ome-plate	ed; with	
		۲	, Ci	ČÞ	<u>,</u> OI	;c		
			mm	mm	mm	mm		

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		mm	mm	mm	mm	
05 078640 001	1/ <u>"</u>	42,0	25,0	22,0	12,5	

7774/2 Bit adapter insert, ⁵/₁₆"



Application:	Suitable for 5/16" DIN ISO 1173-E 8 hexagon insert bits and
	Wera Series 2

Drive:	9x12 mm; for torque wrenches of the Click-Torque X series
	with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with safety pin

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		mm	mm	mm	mm	
05 078641 001	⁵ / "	42,0	25,0	22,0	12,5	

Series Insert Tools

Suitable for Series Click-Torque X torque wrenches.

7774/3 Bit adapter insert, 5/16"



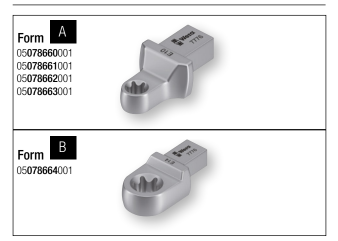
Application:	Suitable for $^{\rm 5}\!/_{\rm 16}$ " DIN ISO 1173-E 8 hexagon insert bits and Wera Series 2
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Drive: 14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with safety pin

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		mm	mm	mm	mm	
05 078642 001	⁵ / ₁₆ "	58,0	33,0	30,0	13,0	

7776 External TORX® insert



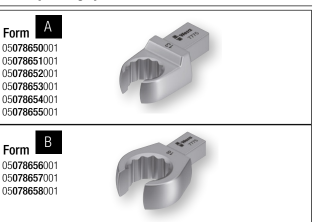
Application: External TORX[®] screws

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with safety pin

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	_	mm	mm	mm	mm
05 078660 001	TX 6	40,0	23,0	22,0	8,0
05 078661 001	TX 8	40,0	23,0	22,0	8,0
05 078662 001	TX 10	40,0	23,0	22,0	8,0
05 078663 001	TX 12	40,0	23,0	22,0	8,0
05 078664 001	TX 14	45,0	28,0	22,0	11,0

7775 Open ring spanner insert

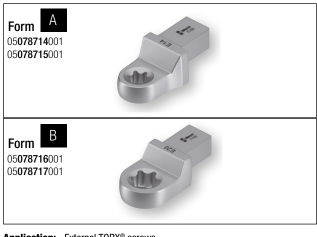


Application: Hexagon screw heads or nuts

- Drive: 9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder
- Design: Forged, chrome vanadium steel, matt chrome plated; with safety pin

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	mm	mm	mm	mm	mm	
05 078650 001	10	44,0	27,0	22,0	11,0	
05 078651 001	11	44,0	27,0	22,0	11,0	
05 078652 001	12	44,0	27,0	22,0	11,0	
05 078653 001	13	44,0	27,0	22,0	11,0	
05 078654 001	14	44,0	27,0	22,0	11,0	
05 078655 001	17	44,0	27,0	22,0	11,0	
05 078656 001	18	49,0	32,0	33,0	15,0	
05 078657 001	19	49,0	32,0	33,0	15,0	
05 078658 001	22	49,0	32,0	33,0	15,0	

7786 External TORX® insert



 Application:
 External TORX® screws

 Drive:
 14x18 mm; for torque wrenches of the Click-Torque X series

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

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	-	mm	mm	mm	mm	
05 078714 001	TX 14	37,0	62,0	30,0	11,0	
05 078715 001	TX 18	37,0	62,0	30,0	11,0	
05 078716 001	TX 20	40,0	65,0	32,0	12,0	
05 078717 001	TX 24	40,0	65,0	32,0	12,0	

7779/1 Adapter insert



Application:	For the use of square plug-in tools 14x18 mm in torque wrenches with internal square 9x12 mm							
Drive:	9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder							
Design:	Forged, chrome vanadium steel, matt chrome plated; with safety pin							

		0			•••	;
	mm	mm	mm	mm	mm	mm
05 078666 001	14x18	9x12	49,0	33,0	32,0	26,0

7779/2 Adapter insert



Application:	For the use of square plug-in tools 9x12 mm in torque wrenches with internal square 14x18 mm
Drive:	14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder
Design:	Forged, chrome vanadium steel, matt chrome plated; with safety pin

		0			••••	;—
	mm	mm	mm	mm	mm	mm
05 078667 001	9x12	14x18	52,0	27,0	28,0	21,0

7790/1 Push-fit weld-on adapter



Application:	For welding on specifically required tools
Drive:	$9x12\ mm;$ for torque wrenches of the Click-Torque X series with $9x12\ mm$ holder
Design:	Forged, phosphated, with safety pin

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	mm	mm	mm	mm
05 078720 001	24,0	8,0	22,0	14,0

7790/2 Push-fit weld-on adapter



Application:	For welding on specifically required tools
Drive:	14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder
Design:	Forged, phosphated, with safety pin

	, , J	٦	; ` _•	;[_⊂®
	mm	mm	mm	mm	
05 078721 001	38,0	13,0	31,0	22,0	26,0