

## 1-800-661-9983

CLUB STRONG Ppr. 2 Min D

0. B.C

HAND AXE

VERSATILE

Appr. 1.5 Mio. B.C.

BOOMERANG

FAST

Appr. 20,000 B.C.



## **General Intro**

WERA

INGENIOUS

21. Century

## **Tools. From Ideas.** The Wera TOP 20 ideas



Kraftform



Kraftform Stainless



System Impaktor



Rapidaptor



Zyklop



Lasertip





Diamond-coated bits



TORX® tools with holding function



KOLOSS



Wera: The Chiseldriver



Kraftform Kompakt 20





Hex-Plus



Bit-Ratchet



Kraftform Micro



Kraftform Kompakt VDE



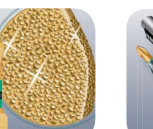


L-keys in a two-component clip



Screw Gripper











# Content

06	Products for	
	Power Tool Use	188
06.1	Bits	
•	Bits for Phillips Screws	198
*	Bits for <b>Pozidriv Screws</b>	210
•	Bits for PlusMinus Screws – Slotted/Phillips	214
	Bits for PlusMinus Screws – Slotted/Pozidriv	215
0	Bits for TORX <sup>®</sup> Screws	216
$\odot$	Bits for TORX® BO Screws	226
0	Bits for TORX PLUS <sup>®</sup> Screws	227
$\odot$	Bits for TORX PLUS <sup>®</sup> IPR Screws	231
	Bits for Slotted Screws Guide Sleeves	232
0	Bits for Hexagon Socket Screws	236
0	Bits for Hexagon Socket BO Screws	241
0	Bits for Square Socket Screws	242
6	Bits for TORQ-SET <sup>®</sup> Screws	244

4	Bits for TRI-WING <sup>®</sup> Screws	248
0	Bits for Multi-Point Screws	250
	Bits for Hi-TORQUE Screws	251
$\odot$	Bits for Five Lobe Screws	252
0	Bits for <b>Spanner Screws</b>	253
	Nutsetters	254
$\bigcirc$	Internal Thread Insertion Tools	256
06.2	Holder and Adaptors	258
	Impaktor Bit Holder	262
	Rapidaptor Bit Holder	264
	BiTorsion Bit Holder	267
	Universal Bit Holder with Quick-Release Chuck	268
	Universal Bit Holder with Retaining Ring	268
	Universal Bit Holder with Stainless Steal Sleeve	269
	Adaptors	270

06.3	Bit Sets	272								
	Bit-Checks	274								
	Mini-Checks	282								
	Bit-Safes	286								
and a second	Screwdriving, Drilling, Tapping	289								
07	13- <b>(</b> )									
U7	Torque Tools	294								
<b>A</b>	<b>Series 7400</b> Adjustable	298								
	<b>Series 7400</b> Pre-Set	302								
	Series Torque-indicators	305								
<b>08</b>	The Wera Carded Ra	inge								
	The Wera Carded Range	308								
09	TechLex									
Wera ABC		364								
Torque Test		370								
Dimensions		371								
	Which Drive Is Suitable For Which Machine?									
Connector 1	374									
Tool Selecto	376									
Torque Conversion Table 380										
Conversion Of Inches To Millimeters 381										
Standard Torque Values 38										
Standard Id	Three Part Driver System									
	Driver System	383 384								

392

400

Article No. Index Alphabetical Index

## **Tool Findex**

		Kraftform Stainless	Kraftform Series 900	Kraftform Series 300	Kraftform Series Comfort and Classic	Kraftform Micro Series	400 T-Handle Series	VDE Tools	ESD Tools	Ratchets	L-Keys	
Phillips	-					70 70			110 117	127-129,		
•		16, 18	34-36	19, 20	60-66	76, 79, 80		94-112	116,117, 119	133-134, 138-139,		
Pozidriv	-	10 10		45 50				05.07		148 127-129,		
<b>()</b>		16, 18, 19	35	45, 52, 57		76		95-97, 105-109	118	133-134, 138-139,		
PlusMinus	-									148		
•	Funnin							96, 99, 106				
PlusMinus								07 00				
0	Tunnus							97, 99, 106				
TORX®/TO	100 March 100 Ma			47 -10 -	04	77.04				127-129,		
	C.C. Sumo	17, 19	35, 36	47, 48, 53-55	61, 63-67	77,81, 82	88, 89	97, 106	116-119	133-134, 138-139,	157-159	
TORX PLU	IS®									148		
0				48		78						
TORX PLU	is® ipr											
$\odot$												
Slotted	-							94, 98,		127-129,		
		16, 18-20	34, 36	42, 43 51-57	60, 62-66	76, 79, 80		100, 105, 109-112	116, 117-119	133-134, 148		
Hexagon	Socket							109-112		127-129,		
0				46		78, 82, 83	87, 88	97, 106		133-134, 138-139,	154-156	
Hexagon S	Socket BO									148		
$\odot$												
Square So	ocket											
0		17, 19		49,52, 53, 57			88	97, 100, 106				
TORQ - SE	T®											
•				49								
TRI - WING	)®											
<b>(</b>				50								
Multi-Poir												
0												
Five Lobe												
$\odot$												
Spanner												
0												
External H	lex											
$\bigcirc$				50, 56		79, 84	89	98, 101, 105	117	127-130, 133-135, 138-140		
HTN										136-140		
•												
-												

IUL	II Y	uiu	σແ	y ye	7LUI	IJ	Π	DC	<b>3</b> L I	UUI	5 10		JUD
Bits Wera Series 00	Bits Wera Series 1	Bits Wera Series 2	Bits Wera Series 4	Bits Wera Series 6	Bits Wera Series 7	Bits Wera Series 9	Threaded Bits Series 16	Bits Wera Series 19	Bits Wera Series 21	Bits Wera Series 22	Bits Wera Series 25		
_										1		~	Phillips
205	198-201	205	202-204		206	207	207		208	208	209		•
_													Pozidriv
213	210-211		212				213						•
												PlusMinu	
			214									mmm 7	•
												PlusMinus	
			215									(mmm)	0
_			000 001									TORX <sup>®</sup> /T	ORX <sup>®</sup> BO
222	216-219	223	220-221, 226			224	224		225	225			
			_						_			TOR	
229	227		228			229			230	230			0
			_										LUS <sup>®</sup> IPR
	231		231										$\odot$
234	232	234	233										Slotted
												Hexago	n Socket
	236-237	240	238-239										0
			_									Hexagon S	
	241		241										$\odot$
													re Socket
	242		243										0
												TOF	RQ - SET <sup>®</sup>
	244	246	245	246	247			247					•
	040		040	040								TR	I - WING <sup>®</sup>
	248		248	249								•	0
	250		250									M	ulti-Point
	250		250										•
	252		252									E Contraction de la contractio	Five Lobe
	- 232-		- 232 -										-
	253		253										Spanner
												Exte	ernal Hex
			254-255										
													HTN
	251												

## Your guide to getting The Best Tools for the Job

## Why Wera?

### **Our competence**

Wera is one of the world's leading manufacturers of screwdriving tools, with its corporate headquarters in Wuppertal/Germany. Wera develops and produces tools for professional, industrial applications, and is a solution-provider for problems associated with screw connections.

### **Tools created from ideas**

Wera fascinates users time and again with quite exceptional product ideas. In practical applications these ideas – with their often unique features – result in a truly professional screwdriving performance.

### **Comprehensive range**

The range comprises more than 3,000 products and includes genuine problem solvers, even for very specific jobs.

### **Quality manufacturer**

The quality just has to be right. This is assured through a manufacturing process that is continually monitored, and as a result: the number of complaints is near zero. Of course, Wera is ISO-certified.

# Brand and trademark rights

Wera is a manufacturer of branded goods and a reliable partner for the industry, trade and users. Numerous trademark rights, which are resolutely asserted worldwide, protect our customers against substandard imitations. Wera products are a guarantee for safe, reliable working and unbeatable performance.

## **Product design**

Wera tools are stylish and ergonomic, and Wera has received several awards for the design of its products. To work with Wera tools is to understand what design really means.

### **Comprehensive training**

Wera offers extensive training opportunities in its "Werarium" across an area comprising 700 m<sup>2</sup>, based at its German HQ. Products and product advantages are realistically demonstrated using well-staged, practical screwdriving situations. Of course, training sessions on the customer's premises are also a part of the available training programme.

### **Reliable logistics**

Our ability to deliver any product from the catalogue range is almost 100 %. We naturally supply worldwide.

## Dependable customer service

Our experienced back-office staff answer queries promptly and competently. Orders are accepted by EDI, E-Mail, fax or telephone.

### Worldwide customer support

Wera products are sold throughout the world. Please do contact us if you would like to know the name of the representative or agent responsible for your area.

## **Sophisticated concepts**

for our customers' showrooms

Wera designs high impact, informative packaging and displays that make it simple for customers and users to understand and purchase Wera products.

### **E-business**

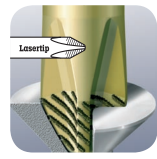
The Wera "E-Cat" programme supports the requirements of our customers with regard to the importing of catalogue data. Please contact us to discuss your requirements.

## **Tools created from ideas**



#### Kraftform – The shape that was formed by the hand

The smooth, hard zones glide like wheels across the hand when the gripping position is changed. The non-slip soft zones are optimum contact surfaces for the hand, and allow a high transfer of force. The handle is supremely comfortable, even during extended use. Ergonomics that you can really feel!



Lasertip – More reliability through unique laser technology, prevents costly slips out of the screwhead. The micro-rough surface literally "bites" into the head of the screw, ensuring that the screwdriver is held there securely. Reduces the "cam-out" effect. No more slipping out of the screwhead when screwdriving. Lasertip also ensures less screwdriving effort is required.



#### Stainless tools – Keeps rust at bay

The tools for all jobs with stainless steel components or screws. The blade made out of 100% stainless steel protects against the formation of rust that can occur when screwdriving jobs on stainless steel are performed with nonstainless steel tools. See page 12 and following



#### Kraftform Kompakt

 The unique tool family for power tool and manual applications. Versatile products made up of Kraftform handles and a selection of either blades or bits, in a useful hard or soft case. Compact and flexible.
See page 160 and following



#### Impaktor-Bits

Bits with a particularly high robustness for use in conventional impact screwdrivers. See page 194 and following



#### Diamond-coated bits – Bits with "bite"

Fit securely in the screw. Reduce the degree of contact pressure required. Reduce the "cam-out" effect. Eliminate any slipping out of the screwhead when screwdriving. See page 197 and following

## The Wera TOP 20



#### Wera: Chiseldriver

For screwdriving, chiselling and loosening seized screws. Fitted with an impact cap and blade that extends through the handle. Ergonomic Kraftform handle.

See page 30 and following



#### Kraftform Micro – Micro screwdriver

Greatly reduces fastening times e.g. in the electronics and precision engineering areas. Accurate, powerful, rapid and ergonomic screwdriving thanks to the three-zone concept with precision, power and rapid-turning sections. See page 73 and following



Kraftform Kompakt 20 Multi-function screwdriver with pop-up bit storage in the handle. Bayonet blade is extendable/ retractable, as well as removable – and can be used in power tools. See page 167 and following



#### Kraftform Kompakt VDE – Always to hand for every measurement

 up to an 18pc screwdriver kit handily on the belt. Safety tool in a compact design.
Kraftform handle and interchangeable blades in a rugged belt pouch.
See page 178 and following



#### BiTorsion system – For significantly extended service life

A special tempering process reduces the hardness of the shaft of BiTorsion bits by approximately 20% when compared with the drive tip. This unique elastic torsion zone absorbs higher forces – reducing bit breakage and extending service life. An integrated torsion spring in the BiTorsion holder absorbs smaller impacts. This two-phase system counters damaging peak torque loads when screwdriving with a power tool. See page 196 and following



#### Bit-Check - The compact bit set Easy tool selection. Missing tools can be identified immediately. Easily slots into a pocket. See page 274 and following

## **Tools created from ideas**



#### Rapidaptor bit-holder – The compact multi-function sensation!

Simple to use – quick & easy one-hand bit change, thanks to the unique self-locking and rapid release mechanisms, even for small dimensions.

Free-rotating outer sleeve for stabilising the power tool. Securely holds insert and power tool bits. Can also be used as a short extension with free-rotating sleeve e.g. for the Wera Bit Ratchet or Wera Zyklop.



#### TORX®

 tools with holding function
Fit securely in the screw, able to "hold it" securely.
No time spent looking for lost screws.
Perfect positioning in the screw.

#### **Rapidaptor with ring magnet**

Powerful ring magnet makes it easy to hold even long and heavy screws securely. No time lost in searching for screws. Ideal for working overhead or in tight spaces, or on repetitive jobs. Screwdriving jobs are possible with just one hand. See page 264 and following



### Zyklop – The ratchet that is faster than a speeding bullet!

The revolutionary Zyklop combines the advantages of up to 6 tools in a single ratchet. Robust yet incredibly flexible. High working speeds thanks to an ingenious gyrating mass design. See page 124 and following



#### KOLOSS

The first ratchet that can also be safely used as a hammer. See page 142 and following