



01

## **Stainless Steel Tools**





# Unfortunately, stainless steel does get damaged by rust – just not in the way how you imagine!

Stainless steel looks good, and its natural properties do keep rust at bay. However, if screwdriving jobs on stainless steel fixings or fasteners are carried out with conventional carbon steel tools, steel particles from these tools remain as residues in the screw head and rust when exposed to oxygen. This is known as extraneous rust.

This ruins the positive aesthetic properties of stainless steel.

Stainless steel is a material that is currently very much in fashion, and is likely to stay that way, due to its eye-catching and modern appearance.



Solution to the rust problem: screw stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of **stainless steel** so unsightly rust can be avoided.

The stainless steel tools from Wera are vacuum ice-hardened and have the **hardness** and **strength** needed for screw connections. There are no limitations to the industrial applications they are suitable for.















Wera stainless steel tools can be easily recognised by their ice-blue design elements. This excludes the danger of them being mistaken for any other tools.



Wera screwdrivers manufactured from stainless steel have all the product advantages from the Kraftform Plus series: **Kraftform design multi-component handle, Lasertip, handle identification, non-roll feature.** 





Stainless steel bits are available individually and in Bit-Check sets. Bit-Checks combine a wide range of functions in a compact form. Naturally, the bits are created for professional applications i.e. no compromises in terms of service life when compared with conventional bits made from alloyed tool steel.



The stainless steel Rapidaptor bit holder allows simple handling even in the stainless steel tool line:

- rapid bit change with just one hand and without any additional tools
- free-rotating sleeve for stabilising the power tool
- secure clamping of long bits.



Stainless steel L-keys in Hex-Plus design **prevent rounded screw heads** and transfer up to 20% more torque.

#### **Keep rust at bay**

#### 3335 Screwdriver for slotted screws, stainless



**Application:** Slotted screws **Blade:** Round

**Design:** Stainless steel, Lasertip

Handle: Kraftform with non-roll feature, multi-component

W.			Ø	[,	(),		,	
Code	mm	mm	mm	mm	mm			
05 <b>032001</b> 002 <sup>1)</sup>	0.5	3.0	3.0	80	81	1/8"	3 1/8"	10
05 <b>032002</b> 002	0.6	3.5	3.5	100	81	9/64"	4"	10
05 <b>032003</b> 002	0.8	4.0	4.0	100	98	5/32"	4"	10
05 <b>032004</b> 002	1.0	5.5	5.5	125	98	7/ <sub>32</sub> "	5"	10

<sup>1)</sup> without Lasertip

#### 3350 PH Screwdriver for Phillips screws, stainless



Application: Phillips screws

Blade: Round

**Design:** Stainless steel, Lasertip

**Handle:** Kraftform with non-roll feature, multi-component

W W	•	[,	Û,	Ø	[,	
Code		mm	mm	mm		
05 <b>032020</b> 002 <sup>1)</sup>	PH 0	60	81	3.0	2 3/8"	5
05 <b>032021</b> 002	PH 1	80	98	4.5	3 1/8"	10
05 <b>032022</b> 002	PH 2	100	105	6.0	4"	10
05 <b>032023</b> 002	PH 3	150	112	8.0	6"	5

<sup>1)</sup> without Lasertip

#### 3334 Screwdriver for slotted screws, stainless



**Application:** Slotted screws **Blade:** Round

**Design:** Stainless steel, Lasertip

Handle: Kraftform with non-roll feature, multi-component

W W	_[_		Ø	[,	₫,		[],	
Code	mm	mm	mm	mm	mm			
05 <b>032005</b> 002	1.2	6.5	6.0	150	105	1/4"	6"	10
05 <b>032006</b> 002	1.2	8.0	7.0	175	112	5/ " 16	7"	10
05 <b>032007</b> 002	1.6	10.0	9.0	200	112	3/8"	8"	5

#### 3355 PZ Screwdriver for Pozidriv screws, stainless



**Application:** Suitable for Pozidriv\*) screws

Blade: Round

**Design:** Stainless steel, Lasertip

**Handle:** Kraftform with non-roll feature, multi-component

W	<b>*</b>	[],	Ű,	Ø	,	
Code		mm	mm	mm		
05 <b>032030</b> 003 <sup>1)</sup>	PZ 0	60	81	3.0	2 3/8"	5
05 <b>032031</b> 005	PZ 1	80	98	4.5	3 1/8"	10
05 <b>032032</b> 005	PZ 2	100	105	6.0	4"	10
05 <b>032033</b> 003	PZ 3	150	112	8.0	6"	5

<sup>1)</sup> without Lasertip

<sup>&</sup>quot;) Pozidriv = reg. trademark of Phillips Screw Company.



#### 3367 Screwdriver for TORX® screws, stainless





Application: TORX® socket screws

Blade: Round

Design: Stainless steel

Handle: Kraftform with non-roll feature, multi-component

W	0	,	Û,	Ø	,	
Code		mm	mm	mm		
05 <b>032050</b> 002	TX 8	60	81	3.5	2 3/8"	10
05 <b>032051</b> 002	TX 9	60	81	4.0	2 3/8"	10
05 <b>032052</b> 002	TX 10	80	81	4.0	3 1/8"	10
05 <b>032053</b> 002	TX 15	80	98	4.0	3 1/8"	10
05 <b>032054</b> 002	TX 20	100	98	4.5	4"	10
05 <b>032055</b> 002	TX 25	100	105	5.0	4"	10
05 <b>032056</b> 002	TX 27	115	105	5.5	4 9/ "	10
05 <b>032057</b> 002	TX 30	115	105	6.0	4 9/16"	10
05 <b>032058</b> 002	TX 40	130	112	7.0	5 <sup>3</sup> / <sub>16</sub> "	10

#### 3368 Screwdriver for square socket screws, stainless





Application: Square socket screws

Blade: Round Design: Stainless steel

Handle: Kraftform with non-roll feature, multi-component

W.	0	[],	Û,	Ø	[,	_	
Code		mm	mm	mm			
05 <b>032070</b> 002	# 1	80	98	4.5	3 1/8"		10
05 <b>032071</b> 002	# 2	100	105	6.0	4"		10
05 <b>032072</b> 002	# 3	150	112	8.0	6"		5



#### How to prevent rust when working with stainless steel





Stainless steel has the property of not rusting. However, if tools made out of conventional steel are used for stainless steel components or screws, the particles left behind from these tools can adhere to the surface and then rust. This effect - known as extraneous rust – can impair the visual appearance and even cause structural damage that may result in expensive repair work.

The wear particles that cause this rust effect can be prevented by using stainless steel tools.

#### **Keep rust at bay**

#### 3334/6 Screwdriver set, stainless and rack



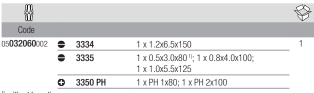






Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton



1) without Lasertip

# Why have there been so few stainless steel tools until now?



Wera recently introduced a special process to finally ensure that stainless steel tools satisfy the same hardness specifications as conventional tools. The vacuum ice-hardening process gives the tools the necessary degree of hardness needed in industrial

applications. The result: tough tools made from stainless steel for stainless steel applications.

#### 3334/3355/6 Screwdriver set, stainless and rack











**Application:** Slotted and Pozidriv" screws **Content:** 6-piece set and rack in display carton

W				
Code				
05 <b>032061</b> 003	•	3334	1 x 1.2x6.5x150	1
	•	3335	1 x 0.5x3.0x80 1); 1 x 0.8x4.0x100;	
			1 x 1.0x5.5x125	
	0	3355 PZ	1 x PZ 1x80; 1 x PZ 2x100	
1) without Lacortin	`			

1) without Lasert

#### 3334/3350/3355/6 Screwdriver set, stainless and rack



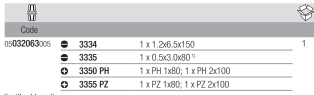








**Application:** Slotted, Phillips and Pozidriv<sup>\*</sup> screws **Content:** 6-piece set and rack in display carton



<sup>1)</sup> without Lasertip

<sup>\*)</sup> Pozidriv = reg. trademark of Phillips Screw Company

<sup>\*)</sup> Pozidriv = reg. trademark of Phillips Screw Company.



#### 3367/3355/6 Screwdriver set, stainless and rack



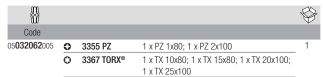






**Application:** TORX® and Pozidriv\*) screws

**Content:** 6-piece set and rack in display carton



<sup>&</sup>quot;) Pozidriv = reg. trademark of Phillips Screw Company.

#### 3334/12 Screwdriver set, stainless



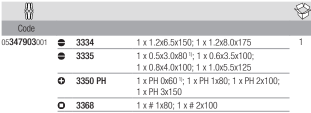






Application: Slotted, Phillips-Recess and square socket screws

Content: 12-piece set



1) without Lasertip



#### Can stainless steel tools only be used for stainless steel screws?



Stainless steel tools can, of course, be used with conventional screws. This is in no way a compromise.

However, a usage that alternates between stainless steel screws and conventional screws should be avoided

to prevent any transfer of extraneous rust particles. Wera's stainless steel tools are also an excellent choice for applications in moist environments – such as for work outside, or around boats.

#### **Keep rust at bay**

#### 3160 i VDE Insulated screwdriver for slotted screws, stainless



**Application:** Slotted screws

Insulated, individually tested as per IEC 60900: 2004 Blade: Design: Conical edge, Lasertip, stainless steel for minimising rust Kraftform with non-roll feature, multi-component **Handle:** 

W.			[,	Ů,		[,	
Code	mm	mm	mm	mm			
05 <b>022729</b> 002 <sup>1)</sup>	0.5	3.0	80	81	1/8"	3 1/8"	10
05 <b>022730</b> 002	0.6	3.5	100	81	9/ "	4"	10
05 <b>022731</b> 002	0.8	4.0	100	98	5/_"	4"	10
05 <b>022732</b> 002	1.0	5.5	125	98	7/ <sub>32</sub> "	5"	10

<sup>1)</sup> without Lasertip

#### 3162 i VDE PH Insulated screwdriver for Phillips screws, stainless



Application: Phillips screws

Blade: Insulated, individually tested as per IEC 60900 : 2004 Design: Lasertip, stainless steel for minimising rust Handle: Kraftform with non-roll feature, multi-component

M M	•	[],	Ũ,	[,	
Code		mm	mm		
05 <b>022733</b> 002	PH 1	80	98	3 1/8"	10
05 <b>022734</b> 002	PH 2	100	105	4"	10

#### 3160 i/7 Screwdriver set, stainless and rack







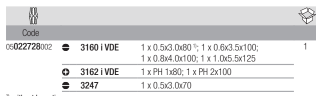


Kraftform stainless: the safety screwdriver for stainless steel

screws, Lasertip blade + voltage tester + rack

**Application:** Slotted and Phillips screws

**Contents:** Stainless steel, 7-piece set and rack in display carton

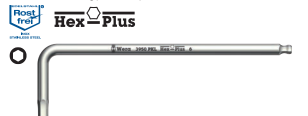


<sup>1)</sup> without Lasertip





#### 3950 PKL L-key, metric, stainless



**Application:** Hexagon socket screws **Design:** Stainless steel

Design. Stanless steel

**Tip:** Hex-Plus, ball-end hexagon on long arm

M W	0	Ľ,		Ľ,		
Code	mm	mm	mm			
05 <b>022700</b> 003	1.5	90	14	3 1/2"	9/"	10
05 <b>022701</b> 003	2.0	101	16	4"	5/8"	10
05 <b>022702</b> 003	2.5	112	19	4 7/16"	3/4"	10
05 <b>022703</b> 003	3.0	123	21	4 <sup>7</sup> / <sub>8</sub> "	27/32	10
05 <b>022704</b> 003	4.0	137	24	5 <sup>3</sup> / <sub>8</sub> "	1"	10
05 <b>022705</b> 003	5.0	154	27	6 1/1"	1 1/1"	10
05 <b>022706</b> 003	6.0	172	31	6 3/4"	1 1/4"	10
05 <b>022708</b> 003	8.0	195	37	7 11/,"	1 <sup>7</sup> / <sub>16</sub> "	10
05 <b>022709</b> 003	10.0	224	42	9"	1 11/1"	10

#### 3950 PKL L-key, imperial, stainless





**Application:** Hexagon socket screws **Design:** Stainless steel

**Tip:** Hex-Plus, ball-end hexagon on long arm

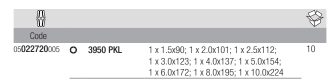
W.	0	Ľ,	L	Ľ,	L	
Code		mm	mm			
05 <b>022710</b> 002	3/32"	112	19	4 7/16"	3/4"	10
05 <b>022711</b> 002	7/64	119	20	4 3/4"	25/_"	10
05 <b>022712</b> 002	1/8"	123	21	4 <sup>7</sup> / <sub>8</sub> "	27/32"	10
05 <b>022713</b> 002	9/64"	130	22	5 <sup>3</sup> / <sub>16</sub> "	29/32"	10
05 <b>022714</b> 002	5/32"	137	24	5 <sup>3</sup> / <sub>8</sub> "	1"	10
05 <b>022715</b> 002	3/ <sub>16</sub> "	154	27	6 1/,"	1 1/,"	10
05 <b>022716</b> 002	1/4"	185	34	7 1/4"	1 5/1"	10
05 <b>022717</b> 002	5/ <sub>16</sub> "	195	37	7 11/,"	1 7/16"	10
05 <b>022718</b> 002	3/8"	224	42	9"	1 11/, "	5

#### 3950 PKL/9 L-key set, metric, stainless





9-piece set in a two-component clip

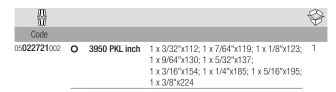


#### 3950 PKL/9 SZ L-key set, imperial, stainless





#### 9-piece set in belt pouch



# Hex □ Plus How can I avoid rounding the head of the socket?



Hexagon socket screws can be problematic because of the very narrow contact surfaces that transfer torque from the tool to the screw. This can destroy the head of the screw. Hex-Plus tools provide a greater contact surface to prevent this and fit every standard hexagon socket screw.

#### **Keep rust at bay**

#### Kraftform Kompakt 25 Stainless with pouch



**Application:** Suitable for <sup>1</sup>/<sub>4</sub>" DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

socket insert bits and Wera Series 1 and 4

**Design:** Attachment, bayonet, Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and single-hand technology. Stainless tools minimise

the formation of rust on stainless steel screws.

**Handle:** Kraftform with non-roll feature, multi-component, integrated

magazine

M W				
Code				
05 <b>071115</b> 002	•	3800/1 TS	1 x 0.8x5.5x25; 1 x 1.0x5.5x25;	1
			1 x 1.2x6.5x25	
	0	3851/1 TS PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	

#### Kraftform Kompakt 60, stainless











Pouch with 89 mm bits, stainless steel

17-piece set

1 stainless hand-held bit holder 3816 R with Rapidaptor quick-release chuck

W.				
Code				
05 <b>071116</b> 002	•	3816 R	1 x 1/4"x119	_ 1
	•	3800/4	1 x 1.0x5.5x89	
	0	3840/4 Hex- Plus	1 x 3.0x89; 1 x 4.0x89; 1 x 5.0x89; 1 x 6.0x89	
	0	3851/4	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89	
	0	3855/4	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89	
	0	3867/4 TORX® B0	1 x TX 10 B0x89; 1 x TX 15 B0x89; 1 x TX 20 B0x89; 1 x TX 25 B0x89; 1 x TX 30 B0x89	

#### Kraftform Kompakt 60, imperial, stainless











Pouch with 89 mm bits, stainless steel

17-piece set

1 stainless hand-held bit holder 3816 R with Rapidaptor quick-release chuck

M W Code				
05 <b>071117</b> 002	•	3816 R	1 x 1/4"x119	1
	•	3800/4	1 x 1.0x5.5x89	
	0	3840/4 Hex- Plus	1 x 3/32"x89; 1 x 1/8"x89; 1 x 5/32"x89; 1 x 3/16"x89	
	0	3851/4	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89	
	0	3867/4 TORX® BO	1 x TX 10 B0x89; 1 x TX 15 B0x89; 1 x TX 20 B0x89; 1 x TX 25 B0x89; 1 x TX 30 B0x89	
	0	3868/4 Square- Plus	1 x # 1x89; 1 x # 2x89; 1 x # 3x89	

#### 3816 R Bit-holding screwdriver with Rapidaptor quickrelease chuck, stainless



**Application:** Suitable for  $^{1}\!/_{_{\! 4}}$  hexagon insert bits, DIN 3126-C 6.3 and E 6.3

(ISO 1173) and Wera Series 1 and 4

**Drive:** 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology

**Handle:** Kraftform with non-roll feature, multi-component

)M W		⊕,	
Code		mm	
05 <b>051465</b> 002	1/4"	119	5





#### 3851/1 TS bits, stainless





Application: Phillips screws

 $\begin{array}{ll} \textbf{Drive:} & \ ^{1}\!/_{4}^{\, \text{"}} \ \text{hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders} \\ \textbf{Design:} & \ \text{Stainless steel for minimising rust, special torsion-style design} \\ \end{array}$ 

to reduce premature wear

<b>W</b>	0	],	],	
Code		mm		
05 <b>071010</b> 001	PH 1	25	1"	10
05 <b>071011</b> 001	PH 2	25	1"	10
05 <b>071012</b> 001	PH 3	25	1"	10

#### 3851/4 Bits, stainless





**Application:** Phillips screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders

**Design:** Stainless steel for minimising rust

AN M	•	[],	<b>,</b>	
Code		mm		
05 <b>071081</b> 001	PH 1	89	3 1/2"	10
05 <b>071082</b> 001	PH 2	89	3 1/2"	10
05 <b>071083</b> 001	PH 3	89	3 1/2"	10

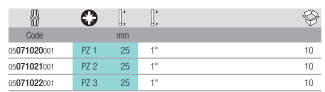
#### 3855/1 TS bits, stainless





**Application:** Suitable for Pozidriv\*) screws

**Drive:**  $^{1}/_{4}$ " hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Stainless steel for minimising rust, special torsion-style design to reduce premature wear



 $<sup>\</sup>ensuremath{^{^{\circ}}}$  Pozidriv = reg. trademark of Phillips Screw Company.

#### 3855/4 Bits, stainless





**Application:** Suitable for Pozidriv\*) screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders

**Design:** Stainless steel for minimising rust

M	#	[],	[,	
Code		mm		
05 <b>071084</b> 001	PZ 1	89	3 1/2"	10
05 <b>071085</b> 001	PZ 2	89	3 1/2"	10
05 <b>071086</b> 001	PZ 3	89	3 1/,"	10

<sup>&</sup>quot;) Pozidriv = reg. trademark of Phillips Screw Company.

#### 3867/1 TS TORX® bits, stainless





Application: TORX® socket screws

 $\begin{array}{ll} \textbf{Drive:} & \ \ \, ^{1}\!/_{4}\text{" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders} \\ \textbf{Design:} & \ \, \text{Stainless steel for minimising rust, special torsion-style design} \\ \end{array}$ 

to reduce premature wear

M	0	[,	],	
Code		mm		
05 <b>071030</b> 001	TX 8	25	1"	10
05 <b>071031</b> 001	TX 9	25	1"	10
05 <b>071032</b> 001	TX 10	25	1"	10
05 <b>071033</b> 001	TX 15	25	1"	10
05 <b>071034</b> 001	TX 20	25	1"	10
05 <b>071035</b> 001	TX 25	25	1"	10
05 <b>071036</b> 001	TX 27	25	1"	10
05 <b>071037</b> 001	TX 30	25	1"	10
05 <b>071038</b> 001	TX 40	25	1"	10

#### **Keep rust at bay**

#### 3867/4 TORX® BO bits with bore hole, stainless



**Application:** TORX® socket screws with safety pin (B0 = with bore hole) **Drive:**  $1_4'''$  hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Stainless steel for minimising rust

W  $\varnothing$  $\odot$ Code mm mm 05**071089**001 TX 10 B0 3 1/," 4.0 10 05**071090**001 TX 15 B0 3 1/2" 4.0 10 05**071091**001 TX 20 B0 89 3 1/2" 4.5 10 05**071092**001 TX 25 B0 6.0 10 TX 30 B0 05**071094**001 3 1/2" 6.0 10

#### 3800/1 TS bits for slotted screws, stainless





**Application:** Slotted screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Stainless steel for minimising rust, special torsion-style design to reduce premature wear

)(V)			[,	[,	
Code	mm	mm	mm		
05 <b>071000</b> 001	0.8	5.5	25	1"	10
05 <b>071001</b> 001	1.0	5.5	25	1"	10
05 <b>071002</b> 001	1.2	6.5	25	1"	10

#### 3800/4 Bits for slotted screws, stainless





**Application:** Slotted screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders **Design:** Stainless steel for minimising rust

			[,	[,	
Code	mm	mm	mm		
05 <b>071080</b> 002	1.0	5.5	89	3 1/2"	10

#### 3840/1 TS bits, stainless







Application: Hexagon socket screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Hex-Plus, stainless steel for minimising rust, special torsionstyle design to reduce premature wear

W	0	0	[],	[,	
Code	mm		mm		
05 <b>071070</b> 001	1.5		25	1"	10
05 <b>071071</b> 001	2.0		25	1"	10
05 <b>071072</b> 001	2.5		25	1"	10
05 <b>071073</b> 001	3.0		25	1"	10
05 <b>071074</b> 001	4.0		25	1"	10
05 <b>071075</b> 001	5.0		25	1"	10
05 <b>071077</b> 002	5.5		25	1"	10
05 <b>071076</b> 001	6.0		25	1"	10
05 <b>071060</b> 001		3/32"	25	1"	10
05 <b>071061</b> 001		7/ <b>"</b>	25	1"	10
05 <b>071062</b> 001		1/8"	25	1"	10
05 <b>071063</b> 001		9/ "	25	1"	10
05 <b>071064</b> 001		5/_"	25	1"	10
05 <b>071065</b> 001		3/ <sub>16</sub> "	25	1"	10
05 <b>071066</b> 001		1/4"	25	1"	10

# How to prevent rust when working with stainless steel





Stainless steel has the property of not rusting. However, if tools made out of conventional steel are used for stainless steel components or screws, the particles left behind from these tools can adhere to the surface and then rust. This effect – known as extraneous rust – can impair the visual appearance and even cause structural damage that may result in expensive repair work.

The wear particles that cause this rust effect can be prevented by using stainless steel tools.



#### 3840/4 Bits, stainless





Application: Hexagon socket screws

**Drive:**  $^{1/4}$ " hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders

**Design:** Stainless steel for minimising rust

M M	0	0	[,	<b>1</b>	
Code	mm		mm		
05 <b>071101</b> 001	3.0		89	3 1/2"	10
05 <b>071102</b> 001	4.0		89	3 1/2"	10
05 <b>071103</b> 001	5.0		89	3 1/2"	10
05 <b>071104</b> 001	6.0		89	3 1/2"	10
05 <b>071105</b> 001		3/_"	89	3 1/2"	10
05 <b>071106</b> 001		1/,"	89	3 1/2"	10
05 <b>071107</b> 001		5/32"	89	3 1/2"	10
05 <b>071108</b> 001		3/_" 16	89	3 1/2"	10

#### 3868/1 TS Square-Plus bits, stainless





**Application:** Square socket head screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-D 6.3, ISO 1173 bit holders **Design:** Stainless steel for minimising rust, special torsion-style design

to reduce premature wear

<b>W</b>	0	[],	[,		}
Code		mm			
05 <b>071025</b> 001	# 2	25	1"	10	)

#### 3888/4/1 K Rapidaptor universal bit holder, stainless







**Application:** Suitable for <sup>1</sup>/<sub>4</sub>" DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon

insert bits and Wera Series 1 and 4

**Design:** Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and single-

hand technology

**Drive:** 1/4" hexagon, suitable for power tools with DIN 3126-F 6.3, ISO

1173 chuck

W		<b>.</b>	8,	0	Ø	
Code		mm			mm	
05 <b>071100</b> 003	1/4"	50	2"	1/4"	15.0	5

## How can I change bits as quickly and safely as possible?



With the Wera Rapidaptor ¼" bits can be inserted and automatically locked in the holder without using the slide switch. Even the smallest bits are easily removed by sliding the sleeve forward. The free-spinning outer sleeve stabilises battery or mains-powered

tools during the screwdriving process. All functions can be carried out with just one hand. There is no faster bit change!

#### 3868/4 Square socket bits, stainless



**Application:** Square socket screws

**Drive:** 1/4" hexagon, suitable for DIN 3126-F 6.3, ISO 1173 bit holders

**Design:** Stainless steel for minimising rust

W.	0	,	],	Ø	
Code		mm		mm	
05 <b>071097</b> 001	# 1	89	3 1/2"	4.5	10
05 <b>071098</b> 001	# 2	89	3 1/2"	5.0	10
05 <b>071099</b> 001	# 3	89	3 1/2"	5.5	10

#### **Keep rust at bay**

#### 3869/4 Nutsetters, stainless



Application: Hexagon headed bolts, screws and nuts

**Drive:** 1/4" hexagon, suitable for power tools with DIN 3126-F 6.3,

ISO 1173 chuck

**Design:** Non-magnetic, retaining spring, stainless steel for minimising

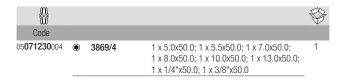
ust

W			[,	Ø	
Code	mm		mm	mm	
05 <b>071220</b> 002	5.0		50.0	9.5	5
05 <b>071221</b> 002	5.5		50.0	9.5	5
05 <b>071222</b> 002	7.0		50.0	12.5	5
05 <b>071223</b> 002	8.0		50.0	14.0	5
05 <b>071224</b> 002	10.0		50.0	16.0	5
05 <b>071225</b> 002	13.0		50.0	19.5	5
05 <b>071226</b> 002		1/4"	50.0	12.5	5
05 <b>071227</b> 002		5/ " 16	50.0	14.0	5
05 <b>071228</b> 002		3/ <sub>8</sub> "	50.0	16.0	5
05 <b>071229</b> 002		1/2"	50.0	19.5	5

#### 3869/8 Nutsetter set, stainless



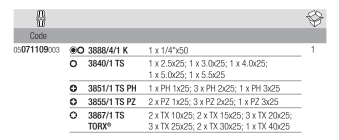
8-piece set, stainless steel, retaining spring, in practical belt pouch



#### **BC Stainless/30 Bit-Check**



29 bits and 1 Rapidaptor stainless steel bit holder: stainless tools minimise the formation of rust on stainless steel screws



#### BC 10/9 Bit-Check, stainless









1 Rapidaptor bit holder 3888/4/1 K, stainless steel with quick-release chuck, suitable for power tools and electric drills





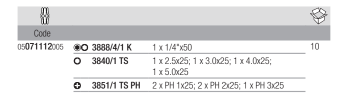
#### **BC 11/9 Bit-Check, stainless**







1 Rapidaptor bit-holder 3888/4/1 K, stainless steel with quick-release chuck, suitable for power tools and electric drills



#### **Stainless steel case**



1 x 3334/6; 1 x 3950 PKL/9; 1 x BC 10/9; in practical storage and transport case

