Wiha stainless steel tools.

Wiha makes it possible: Screwdrivers, L-keys and bits manufactured with non-rusting stainless steel.



ROST frei NOX STAINLESS STEEL	
SoftFinish® stainless s	teel

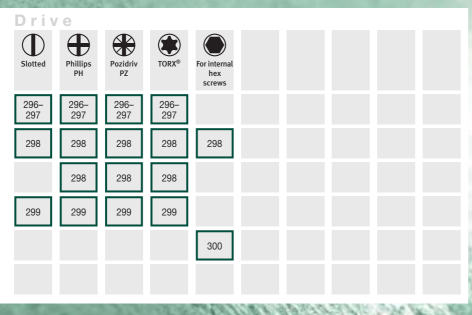
screwdrivers

Stainless steel bits, style C 6.3

Stainless steel bits, style E 6.3

XSelector stainless steel

Stainless steel L-keys



Stainless steel tool assortment

Wiha stainless steel tool set.

Compact, basic equipment.



301

Wiha stainless steel.

- month

For perfect fastening and unfastening. 294 - 295 Wiha SoftFinish® stainless steel screwdrivers. 296 - 297 Specialists for tough jobs. Wiha stainless steel bits. Precision-fitting, powerful and durable. 298 Wiha XSelector stainless steel. It can't get any more compact than that. 299 Wiha stainless steel quick release holder. One for all. 299 Wiha stainless steel L-keys. The key to success. 300





Wiha stainless steel.
For perfect fastening and unfastening.

Stainless steel has become allpresent. Its ascent in the past decades has been due mainly to some outstanding qualities:

Durable and versatile

Extremely resilient, corrosion- and acid-resistant, weather-resistant, easy to process, hygienic and easy to clean – a material cannot be complimented more highly.

Pure

On the one hand this characteristic reflects the refinement of the highalloy composition of stainless steel. But on the other hand it also bears witness to its noble appearance and lordly emanation.

Conserves resources

Stainless steel can be recycled up to one hundred percent. This spares natural resources, making this quality an essential feature not just for today but for the years ahead.



All of these qualities have made non-rusting stainless steel a leading material for maximum quality requirements in both the interior design and building construction sectors. And in all areas and dimensions: from a single screw to a building facade, and from the rivet of a ship to complete shipbuilding. Areas with future-fit technologies such as solar technology would not be the same without it. Non-rusting stainless steel also plays a dominant role in sectors such as automotive engineering, the foodstuffs industry and offshore applications.

Non-rusting

Stainless steel does not inevitably have to comply with the demands made upon non-rusting steel.

And likewise, non-rusting steel is not categorically stainless steel.

Decisive for the definition of stainless steel is the alloying component of the various types, for example lowalloy or high-alloy stainless steel. This factor is exactly specified for each type. One thing's for sure: a non-rusting stainless steel must contain at least 10.5% chrome.

But rust can also collect even on non-rusting stainless steel.
The cause: contact with a "foreign", i.e. a non-stainless steel tool. This leaves foreign particles upon the stainless steel surface that then rust. This "extraneous rust" is not only a blemish, but in the form of pitting can become a real safety threat.

That's why:

non-rusting stainless steel needs non-rusting stainless steel tools.

Only with non-rusting stainless steel tools is the transfer of foreign particles and therefore the cause of rust eliminated.



Passive protects active

The simple trick for long life: when the chrome surface, either in air or water, reacts with oxygen, a wafer-thin protective layer is created, the so-called "passive layer". It consistently repels aggressive substances. In addition it has the capability to regenerate ("self-healing"). An additional hardening, a characteristic of all Wiha stainless steel tools, reinforces this characteristic.



It's a question of chemistry: the stainless steel sortiment from Wiha.

The popularity of stainless steel can be seen at the "basis" as well: since the middle of the 90's, the use of stainless steel screws has risen enormously. Here though risk of extraneous rust is particularly high.

The wide-ranging and versatile application possibilities for non-rusting stainless steel or stainless steel screws today place high demands upon tools.

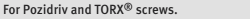
www.wiha.com

Rost frei

Wiha SoftFinish® stainless steel screwdrivers.

Specialists for tough jobs.

For slotted and Phillips screws.





308ST SoftFinish® sta	inless steel slo	otted screwdriver.
-----------------------	------------------	--------------------

Blade: High-quality, non-rusting stainless steel, completely vacuum-hardened. Ergonomic Wiha SoftFinish® multi-component handle with roll-off Handle:

Material: DIN ISO 2388, DIN EN 10 088. Standards: Output: DIN 5265, DIN ISO 2380.

Application: Ideally suitable for fastening and unfastening of stainless steel screws.

Order-No.	Φ	= ■	\ominus ;	1	== -	- ÷	
32606 7	3.5	75	0.6	4.0	179	23	10
32607 4	4.5	90	0.8	4.0	201	30	10
32608 1	5.5	100	1.0	5.5	213	36	10
32609 8	6.5	125	1.2	6.0	238	36	10



SoftFinish® stainless steel Pozidriv screwdriver.

Blade: High-quality, non-rusting stainless steel, completely vacuum-hardened. Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection

Material: DIN ISO 2388, DIN EN 10 088. Standards:

Output: ISO 8764.

Application: Ideally suitable for fastening and unfastening of stainless steel screws.

Order-No.	₩	≕ ■	1	==	— 	
32613 5	PZ1	80	5.0	186	30	10
32614 2	PZ2	100	6.0	213	36	10
32615 9	PZ3	150	8.0	268	41	10



SoftFinish® stainless steel Phillips screwdriver.

High-quality, non-rusting stainless steel, completely vacuum-hardened. Ergonomic Wiha SoftFinish® multi-component handle with roll-off Handle:

Material: DIN ISO 2388, DIN EN 10 088. Standards:

Output: ISO 8764.

Ideally suitable for fastening and unfastening of stainless steel screws. Application:

Order-No.	⊕	 ■	● i	==	— <u></u>	
32610 4	PH1	80	5.0	186	30	10
32611 1	PH2	100	6.0	213	36	10
32612 8	PH3	150	8.0	268	41	10



SoftFinish® stainless steel TORX® screwdriver.

Blade: High-quality, non-rusting stainless steel, completely vacuum-hardened. Ergonomic Wiha SoftFinish® multi-component handle with roll-off Handle:

Material: DIN ISO 2388, DIN EN 10 088.

Ideally suitable for fastening and unfastening of stainless steel screws. Application:

Order-No.		=	•	==	- →	
32616 9	T8	60	4.0	164	23	10
32617 3	T9	60	4.0	171	30	10
32618 0	T10	80	4.0	191	30	10
32619 7	T15	80	4.0	191	30	10
32620 3	T20	100	4.0	218	36	10
32621 0	T25	100	4.5	218	36	10
32622 7	T27	115	5.5	233	36	10
32623 4	T30	115	6.0	233	36	10
32624 1	T40	130	7.0	254	41	10



Sets.











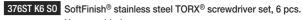


308ST HK6 SoftFinish® stainless steel slotted/ Phillips screwdriver set, 6 pcs.

Blade: High-quality, non-rusting stainless steel, completely vacuum-hardened. Ergonomic Wiha SoftFinish® multi-component handle with roll-off Handle:

Application: Ideally suitable for fastening and unfastening of stainless steel screws.

Order-No.	Series				4	
32625 8	308ST HK	ô				1
1	308ST	3.5x75	4.5x90	5.5x100	6.5x125	
⊕	312ST	PH1x80	PH2x100			



Blade: High-quality, non-rusting stainless steel, completely vacuum-hardened. Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off

Ideally suitable for fastening and unfastening of stainless steel screws.

Order-No.	Series				
32628 9	376ST K6 SO 1				
	376ST	T10x80	T15x80	T20x100	
		T25x100	T30x115	T40x130	







308ST ZK6 SoftFinish® stainless steel slotted/ Pozidriv screwdriver set, 6 pcs.

Blade: High-quality, non-rusting stainless steel, completely vacuum-hardened. Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off

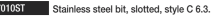
Ideally suitable for fastening and unfastening of stainless steel screws. Application:

Order-No.	Series				i	
32626 5	308ST Zk	(6				1
1	308ST	3.5x75	4.5x90	5.5x100	6.5x125	
₩	314ST	PZ1x80	PZ2x100			

Precision-fitting, powerful and durable.

Style C 6.3 (1/4").





High-quality, non-rusting stainless steel, completely vacuum-hardened. DIN 3126, ISO 1173, style C 6.3.

Application: Ideally suitable for fastening and unfastening of stainless steel screws.

Order-No.	Φ	=======================================	\ominus ;	
32645 6	4.5	25	0.6	10
32646 3	5.5	25	0.8	10
32647 0	6.5	25	1.2	10
32648 7	8.0	25	1.2	10





7011ST Stainless steel bit, Phillips, style C 6.3.

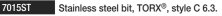
Order-No.	⊕	===	
32649 4	PH1	25	10
32650 0	PH2	25	10
32651 7	PH3	25	10





Order-No.	₩	=======================================	
32652 4	PZ1	25	10
32653 1	PZ2	25	10
32654 8	PZ3	25	10





Order-No.		=======================================	—
32655 5	T8	25	10
32656 2	T9	25	10
32657 9	T10	25	10
32658 6	T15	25	10
32659 3	T20	25	10
32660 9	T25	25	10
32661 6	T30	25	10
32690 6	T40	25	10

Style C 6.3 (1/4").



7013ST	Stainless steel bit, hex, style C 6.3.

Order-No.	•	=======================================	
34005 6	1.5	25	10
34006 3	2.0	25	10
34007 0	2.5	25	10
34008 7	3.0	25	10
34009 4	4.0	25	10
34010 0	5.0	25	10
34011 7	6.0	25	10

Style E 6.3 (1/4").



Stainless steel bit, Phillips, style E 6.3	3.
--	----

Material High-quality, non-rusting stainless steel, completely vacuum-hardened. Drive: DIN 3126, ISO 1173, style C 6.3.

Ideally suitable for fastening and unfastening of stainless steel screws. Application:

Order-No.	⊕	===	
32662 3	PH1	50	10
32663 0	PH2	50	10
32664 7	PH3	50	10



INOX
STAINLESS STEEL

42ST	Stainless steel	bit.	Pozidriy.	style	E 6	3.3
1201	Ottairii Coo otco	Dit,	i oziani,	Style	_ \	,

Order-No.	₩	=======================================	
32665 4	PZ1	50	10
32666 1	PZ2	50	10
32667 8	P73	50	10





Stainless steel bit, TORX®, style E 6.3.
--

Order-No.		=======================================	
32668 5	T15	50	10
32669 2	T20	50	10
32670 8	T25	50	10
32671 5	T30	50	10
32672 2	T40	50	10

Wiha XSelector stainless steel.

It can't get any more compact than that.

Stainless steel bits.

 \oplus



7944-0ST5 XSelector stainless steel, mixed, 11 pcs.

Housing:	Box made of high quality plastic.		
	The simplest bit removal guarantee		
Bits:	25 mm stainless steel bits.		

Ideally suitable for fastening and unfastening of stainless steel screws.

Holder: CentroFix stainless steel quick release holder, style E 6.3. Application: Fits in every pocket and couldn't be smaller.

Order-No.	Series				
32910 5	7944-0ST5	5		10	
1	7010ST	1x5.5	1x6.5		
***	7011ST	1xPH1	2xPH2	1xPH3	
⊕	7012ST	1xPZ1	2xPZ2	1xPZ3	
	7148STC	CentroF	ix stainless	s steel quick release holder, style E 6.3	

SB7944-0ST5 XSelector stainless steel, mixed, 11 pcs. Blister packed for hanging.

Order-No.	Series										
33785 8	SB7944-08	ST5		10							
1	7010ST	1x5.5	1x6.5								
⊕	7011ST	1xPH1	2xPH2	1xPH3							
₩	7012ST	1xPZ1	2xPZ2	1xPZ3							
	7148STC	7148STC CentroFix stainless steel quick release holder, style E 6.3									

Stainless steel bits.





7944-5ST5 XSelector, stainless steel, TORX®, 11 pcs.

Housing:	Box made of high quality plastic.
	The simplest bit removal guaranteed.

Bits: 25 mm stainless steel bits.

Ideally suitable for fastening and unfastening of stainless steel screws.

Holder: CentroFix stainless steel quick release holder, style E 6.3.

Application: Fits in every pocket and couldn't be smaller.

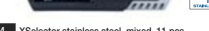
Order-No.	Series											
32911 2	7944-5ST5	5				10						
	7015ST	1xT8	1xT9	1xT10	1xT15							
		2xT20	2xT25	1xT30	1xT40							
	7148STC	7148STC CentroFix stainless steel quick release holder, style E 6.3										

SB7944-5ST5 XSelector, stainless steel, TORX®, 11 pcs. Blister packed for hanging.

Order-No.	Series					
33786 5	SB7944-5	ST5				10
	7015ST	1xT8	1xT9	1xT10	1xT15	
		2xT20	2xT25	1xT30	1xT40	
	7148STC	CentroF	ix stainles	s steel qui	ick release I	nolder, style E 6.3







7944-9ST4 XSelector stainless steel, mixed, 11 pcs.

Order-No.	Series				
32908 2	7944-9ST4	ļ			10
⊕	7011ST	1xPH1	1xPH2	1xPH3	
⊕	7012ST	1xPZ1	1xPZ2	1xPZ3	
•	7015ST	1xT15	1xT20	1xT25	1xT30
	7148STC	CentroF	ix stainles	s steel qui	ck release holder, style E 6.3

SB7944-9ST4 XSelector stainless steel, mixed, 11 pcs. Blister packed for hanging.

Order-No.	Series						
33787 2	SB7944-98	ST4				10	
⊕	7011ST	1xPH1	1xPH2	1xPH3			
⊕	7012ST	1xPZ1	1xPZ2	1xPZ3			
•	7015ST	1xT15	1xT20	1xT25	1xT30		
	7148STC	CentroF	ix stainles:	s steel qui	ck release hol	lder, style E 6.3	

Bit holder.





17001	Centrorix stainless steel quick release noticel, style E 0.3.
	Plieter peaked

Metal, coated.

Of high-quality, non-rusting stainless steel, therefore recommended for Bit holder: use with stainless steel bits.

DIN 3126, ISO 1173, style D 6.3 + F 6.3 and double bits. Suitable for:

DIN 3126, ISO 1173, style E 6.3.

Application: Whenever the bit needs a secure and zero-play hold.

Optimised for the use of long bits.

Due to the special holding mechanism, this bit holder holds all types of

bits with 1/4" hex drive.

The play between bit and holder is reduced to a minimum. Real single-handed operation for fast bit exchange.

Order-No.	0	•	==	
33765 0	1/4	1/4	60	10





www.wiha.com

Rost

Wiha stainless steel L-keys.

The key to success.

For Allen screws (metric).







Hexagon ball end stainless steel L-key, long.

High-quality, non-rusting stainless steel, completely vacuum-hardened.

Based on DIN ISO 2936, DIN EN 10 088.

Application: Ideally suitable for fastening and unfastening of stainless steel screws in

hard-to-reach places.

The ball end enables the user to work at angles up to 25°.

Order-No.	•	\Box	i	
32635 7	1.5	91	15	10
32636 4	2	101	18	10
32637 1	2.5	113	20	10
32638 8	3	128	23	10
32639 5	4	142	29	10
32640 1	5	163	33	10
32641 8	6	184	38	10
32642 5	8	206	44	10
32643 2	10	231	50	10



SB 369ST S9	Hexagon ball end stainless steel L-key set in ProStar, 9 pcs.
	Blister packed.

Order-No.									4		
32633 3	SB 369ST	S9								5	
•	369ST	1.5	2	2.5	3	4	5	6	8	10	



Standards:



Hexagon ball end stainless steel L-key set in ProStar, 9 pcs.

High-quality, non-rusting stainless steel, completely vacuum-hardened.

Based on DIN ISO 2936, DIN EN 10 088.

Ideally suitable for fastening and unfastening of stainless steel screws in

hard-to-reach places.

Space saving ProStar allows the easy removal of each key without moving

The ball end enables the user to work at angles up to 25°.

Order-No.									4		
32632 6	369ST S9									5	
•	369ST	1.5	2	2.5	3	4	5	6	8	10	





369ST SVH1 Display of hexagon ball end stainless steel L-key sets.

In ProStar, 9 pcs.

Carton display with 10 pieces.

Order-No.	Content	•	
33784 1	10 x 369ST S9	1.5 - 10	1

Wiha stainless steel tool set.

Compact, basic equipment.

Set combination.



9300-701	Stainless steel tool set, 6 pcs

High quality box for practical storing of Wiha stainless steel tools.

Wiha SoftFinish® stainless steel screwdriver: Content:

- Slotted screwdriver, 3.5x75 / 5.5x100 (308ST series)

- Phillips screwdriver, PH1x80 / PH2x100 (312ST series)

Hexagon ball end stainless steel L-key set in ProStar, 9 pcs. XSelector stainless steel, mixed, 11 pcs. (7944-9ST4)

Application: Ideally suitable for fastening and unfastening of stainless steel screws.

Order-No.	Series	
22722 /	0300_701	1



www.wiha.com

Rost