



SNATuropeBahco is a registered trademark of SNA Europe Group







Stainless Steel Stainless Steel

Stainless steel is a leading material for maximum quality requirements in both the interior design and building construction sectors. **Stainless steel** is corrosion and antacid-resistant, weather-resistant, hygienic and easy to clean.Non-rusting stainless steel plays an important role in sectors such as food industry, medical industry, offshore applications and automotive engineering.

But rust can also be created even on non-rusting stainless steel. The reason is the contact with a "foreign", for example non-stainless steel tool. This leaves foreign particles upon the stainless steel surface that then rust. This "extraneous rust" is not only a aesthetic problem but a safety threat.

That's why non-rusting stainless steel needs non-rusting stainless steel tools.

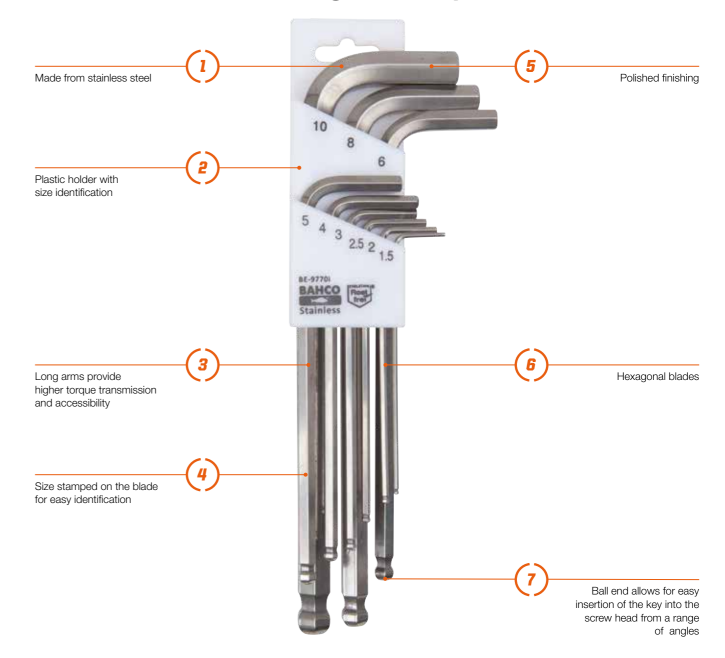
The stainless steel protects against the formation of rust that can occur when screwdriving jobs on stainless steel are performed with non-stainless steel tools.



Stainless Steel Screwdrivers



Stainless Steel Hexagonal Keys



42

Screwdrivers

Rost free NOX

INOX TORSION (651)

Stainless steel does not rust. However, if conventional steel tools are used on stainless steel elements or stainless steel screws, the wear debris of these tools can adhere to the surface and begin to rust. Wear debris causes extraneous rust, but can be prevented by using steel tools. Inox in combination with Torsion gives a superior bit that can withstand even highest demands.

Stainless Steel Bits and Adaptors

Ideal for use on stainless steel screws

Nucleus Hardness HRc 60-62. Surface passivated finish. Surface coated with yellow lacquer for rust protection. Torsion zone (extended bar) absorbs torque peaks avoiding premature wear and tear, improves and prolongs service life.



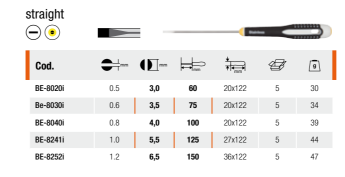


STAINLESS STEEL TOOLS CAN BE USED WITH NON STAINLESS STEEL SCREWS

However stainless steel screws need stainless steel tools. The reason is that the contact with conventional tool creates «foreign» particles upon the stainless steel surface and start rusting when exposed to oxygen.



Slotted



Phillips

•		-	 (s	nirites -	
Cod.	①	→ mm	₹ Timm		g
BE-8600i	PH 0	60	20x122	5	30
BE-8610i	PH 1	75	27x122	5	62
BE-8620i	PH 2	100	36x122	5	106
BE-8623i	PH 3	150	36x122	5	150

Pozidriv

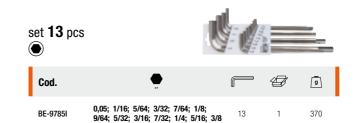
••				siniess	
Cod.		₩ mm	**************************************		g
BE-8800i	PZ 0	60	20x122	5	30
BE-8810i	PZ 1	75	27x122	5	62
BE-8820i	PZ 2	100	36x122	5	106
BE-8823i	PZ 3	150	36x122	5	150

Torx

• •		-		(°	-	
Cod.	•	★	mm	**************************************		g
BE-8910i	T 10	2,72	75	20x122	5	30
BE-8915i	T 15	3,26	100	27x122	5	55
BE-8920i	T 20	3,84	100	27x122	5	60
BE-8925i	T 25	4,40	125	27x122	5	70

Hexagonal Keys





HEX BALL

Screwdriver for Hexagonal head screws, ball ended, wasy to insert in the screw head from a range of angles, up to 30°. More efficient than the standar hex and a time saver.





44

Screwdriver Sets







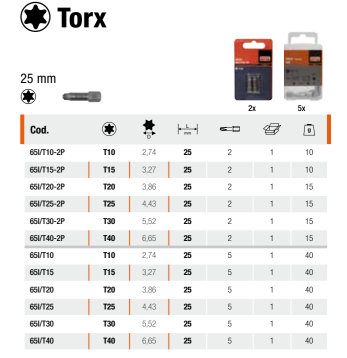
1/4" Stainless Steel Torsion Bits





25 mm ⊕ ←				2x	10x
Cod.	•	L →	€==		g
65I/PH1-2P	PH1	25	2	1	10
65I/PH2-2P	PH2	25	2	1	15
65I/PH3-2P	PH3	25	2	1	15
65I/PH1	PH1	25	10	1	40
65I/PH2	PH2	25	10	1	40
65I/PH3	PH3	25	10	1	40







Bit Set



Bit Holder

