

— Slotted

Straight



Code	mm	mm	mm	mm		g
BE-8002	0.3	2.0	60	20x122	5	30
BE-8010	0.4	2.5	60	20x122	5	31
BE-8210	0.4	2.5	75	20x122	5	33
BE-8020	0.5	3.0	60	20x122	5	30
BE-8020L	0.5	3.0	75	20x122	5	33
BE-8022	0.5	3.0	100	20x122	5	34
BE-8220	0.5	3.0	125	20x122	5	36
BE-8225	0.5	3.0	200	20x122	5	45
BE-8030	0.6	3.5	75	20x122	5	34
BE-8235	0.6	3.5	200	20x122	5	45
BE-8230	0.6	3.5	125	20x122	5	37
BE-8040	0.8	4.0	100	20x122	5	39
BE-8240	0.8	4.0	175	20x122	5	47
BE-8242	1.0	5.5	150	27x122	5	47
BE-8250L	1.0	5.5	200	27x122	5	90
BE-8241	1.0	5.5	125	27x122	5	47
BE-8251	1.0	6.0	150	36x122	5	44
BE-8252	1.2	6.5	150	36x122	5	47

Flat



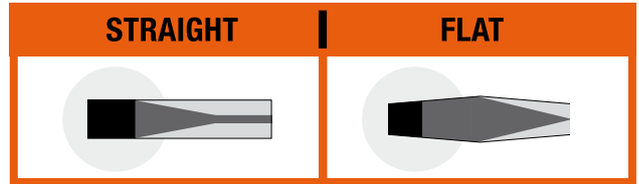
Code	mm	mm	mm	mm		g
BE-8150	1.0	5.5	100	27x122	5	66
BE-8250	1.0	5.5	150	27x122	5	112
BE-8155	1.2	6.5	125	36x122	5	73
BE-8255	1.2	6.5	150	36x122	5	116
BE-8256	1.6	8.0	150	36x122	5	135
BE-8257	1.6	8.0	175	36x122	5	140
BE-8258	1.6	10.0	200	36x165	5	195

Stubby



Code	mm	mm	mm	mm		g
	0.6	3.5	25	36x58	5	37
BE-8340	0.8	4.0	25	36x58	5	38
BE-8350	1.0	5.5	25	36x58	5	40
BE-8450	1.0	5.5	45	36x58	5	44
BE-8355	1.2	6.5	25	36x58	5	43
BE-8455	1.2	6.5	45	36x58	5	48
BE-8360	1.2	8.0	25	36x58	5	44

WHAT IS THE DIFFERENCE BETWEEN FLAT AND STRAIGHT?



Hexagonal profile

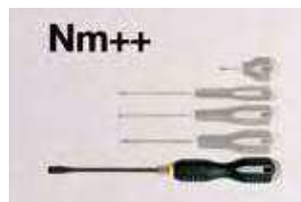
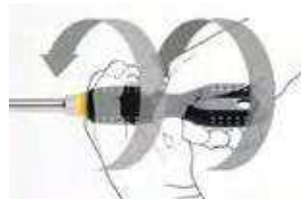


Code	mm	mm	mm	mm		g
BE-8158	1.0	5.5	125	27x122	5	75
BE-8159	1.2	6.5	150	36x122	5	125
BE-8160	1.6	8	125	36x122	5	162
BE-8260	1.6	8	175	36x122	5	179

Hexagonal blade double handle



Code	mm	mm	mm	mm		g
BE-8865	1.6	8	175	36x165	5	209
BE-8870	1.6	10	175	36x165	5	210
BE-8880	2.0	12	200	36x165	5	291
BE-8890	2.5	14	200	36x165	5	293



DOUBLE HANDLE

Double shape handle, for use with both hands (in large sizes). Its larger surface of elastomere together with its advanced ergonomic design allow an optimum comfortable grip and maximum torque power.

Pozidriv



Code						
BE-8800	PZ 0	60	20x122	5	30	
BE-8810	PZ 1	75	27x122	5	62	
BE-8811	PZ 1	75	20x122	5	62	
BE-8810L	PZ 1	200	27x122	5	81	
BE-8820	PZ 2	100	36x122	5	106	
BE-8821	PZ 2	100	27x122	5	106	
BE-8820L	PZ 2	200	36x122	5	127	
BE-8823	PZ 3	150	36x122	5	150	

Double handle



Code						
BE-8824	PZ 4	200	36x165	5	224	

Hexagonal blade



Code						
BE-8828	PZ 1	100	27x122	9	5	72
BE-8829	PZ 2	125	36x122	11	5	122
BE-8830	PZ 3	150	36x122	14	5	173

Hexagonal blade double handle



Code						
BE-8840	PZ 4	200	36x165	18	5	292

Stubby

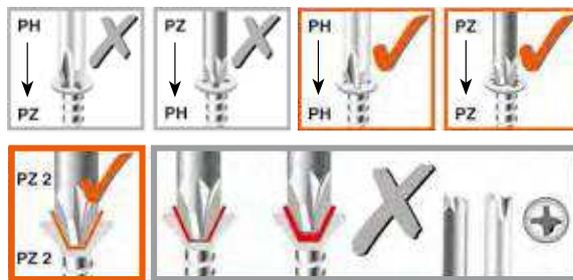


Code						
BE-8801	PZ 1	25	36x58	5	40	
BE-8802	PZ 2	25	36x58	5	43	

USING THE CORRECT COMBINATION

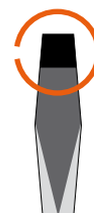
Three main consequences of using the wrong tip:

- 1 Needed torque is not applied
- 2 Increase the risk of breakage of the screwdriver tip
- 3 Working piece can be damaged



BLACK TIP = MORE ACCURACY

The black finish tip.
It's an oxidation process that is not adding any layer, therefore the tip is more precise. Use black finish tip for higher accuracy.





Code	Icon	D	L	W	P	G
BE-8904	T 4	1,30	75	20x122	5	30
BE-8905	T 5	1,37	75	20x122	5	30
BE-8906	T 6	1,65	75	20x122	5	30
BE-8907	T 7	1,97	75	20x122	5	30
BE-8908	T 8	2,30	75	20x122	5	32
BE-8909	T 9	2,48	75	20x122	5	33
BE-8910	T 10	2,72	75	20x122	5	31
BE-8915	T 15	3,26	100	27x122	5	57
BE-8920	T 20	3,84	100	27x122	5	57
BE-8925	T 25	4,40	125	27x122	5	70
BE-8927	T 27	4,96	125	27x122	5	70
BE-8930	T30	5,49	150	36x122	5	119

Double handle



Code	Icon	D	L	W	P	G
BE-8940	T40	6,60	150	36x165	5	130
BE-8945	T45	7,70	150	36x165	5	178

Torx® Tamper



Code	Icon	D	L	W	P	G
BE-7907	TR 7	1,97	75	20x122	5	31
BE-7908	TR 8	2,30	75	20x122	5	31
BE-7909	TR 9	2,48	75	20x122	5	31
BE-7910	TR 10	2,72	75	20x122	5	31
BE-7915	TR 15	3,26	100	27x122	5	57
BE-7920	TR 20	3,84	100	27x122	5	57
BE-7925	TR 25	4,40	125	27x122	5	70
BE-7927	TR 27	4,96	125	27x122	5	70
BE-7930	TR 30	5,49	150	36x122	5	119

Torx® Tamper double handle



Code	Icon	D	L	W	P	G
BE-7940	TR 40	6,60	150	36x165	5	130

TORX® TAMPER

Torx®, Tamper-Resistant contains a post or pin in the center of the head that prevents a «standard» Torx® driver from being inserted which means safety screws cannot be unscrewed.



Torx® Ball



Code	Icon	D	L	W	P	G
BE-7515	T 15	3,26	100	27x122	5	57
BE-7520	T 20	3,84	100	27x100	5	57
BE-7525	T 25	4,40	125	27x122	5	70
BE-7527	T 27	4,96	125	27x122	5	70
BE-7530	T 30	5,49	150	36x122	5	119
BE-7540	T 40	6,60	150	36x122	5	119

TORX® BALL

The spherical drive profile allows work at an angle of up to 30° with total effectiveness. TORX® BALL end tips are necessary when screwdriving in tight spots or at an angle.



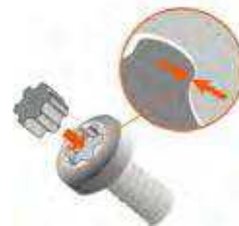
Torx Plus®



Code	Icon	D	L	W	P	G
BE-7715	T 15	3,26	100	27x122	5	57
BE-7720	T 20	3,84	100	27x100	5	57
BE-7725	T 25	4,40	125	27x122	5	70
BE-7727	T 27	4,96	125	27x122	5	70
BE-7730	T 30	5,49	150	36x122	5	119
BE-7740	T 40	6,60	150	36x122	5	119

TORX PLUS®

TORX PLUS® is designed to allow greater torque, to minimize wear and to increase productivity by reducing down-time. With a larger contact area than the standard Torx®, the amount of transmission increases, as well as the life time of the tools.



TORX® vs. TORX PLUS®



Hexagonal



Code	mm	mm	mm		g
BE-6902	2	100	20x122	5	32
BE-6925	2,5	100	20x122	5	32
BE-6903	3	100	20x122	5	35

Ball



Code	mm	mm	mm		g
BE-8715	1.5	60	20X122	5	30
BE-8702	2	100	20x122	5	32
BE-8725	2.5	100	20x122	5	32
BE-8703	3	100	20x122	5	35
BE-8704	4	100	27x122	5	66
BE-8705	5	100	36x122	5	105
BE-8706	6	125	36x122	5	125
BE-8708	8	150	36x122	5	197

Ball Double handle



Code	mm	mm	mm		g
BE-8710	10	150	36x165	5	250

Ball inches



Code	"	mm	mm		g
BE-8700-5/32	5/32"	100	27x122	5	66
BE-8700-3/16	3/16"	100	27X122	5	105
BE-8700-7/32	7/32"	100	36x122	5	110
BE-8700-1/4	1/4"	125	36X122	5	126
BE-8700-5/16	5/16"	150	36x122	5	197

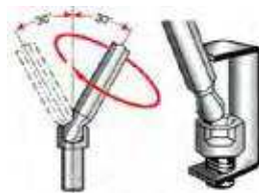
Ball Double handle



Code	"	mm	mm		g
BE-8700-3/8	3/8"	150	36x165	5	250

HEX BALL

Screwdriver for Hexagonal head screws, ball ended, easy to insert in the screw head from a range of angles, up to 30°, giving better access than the standard hex.

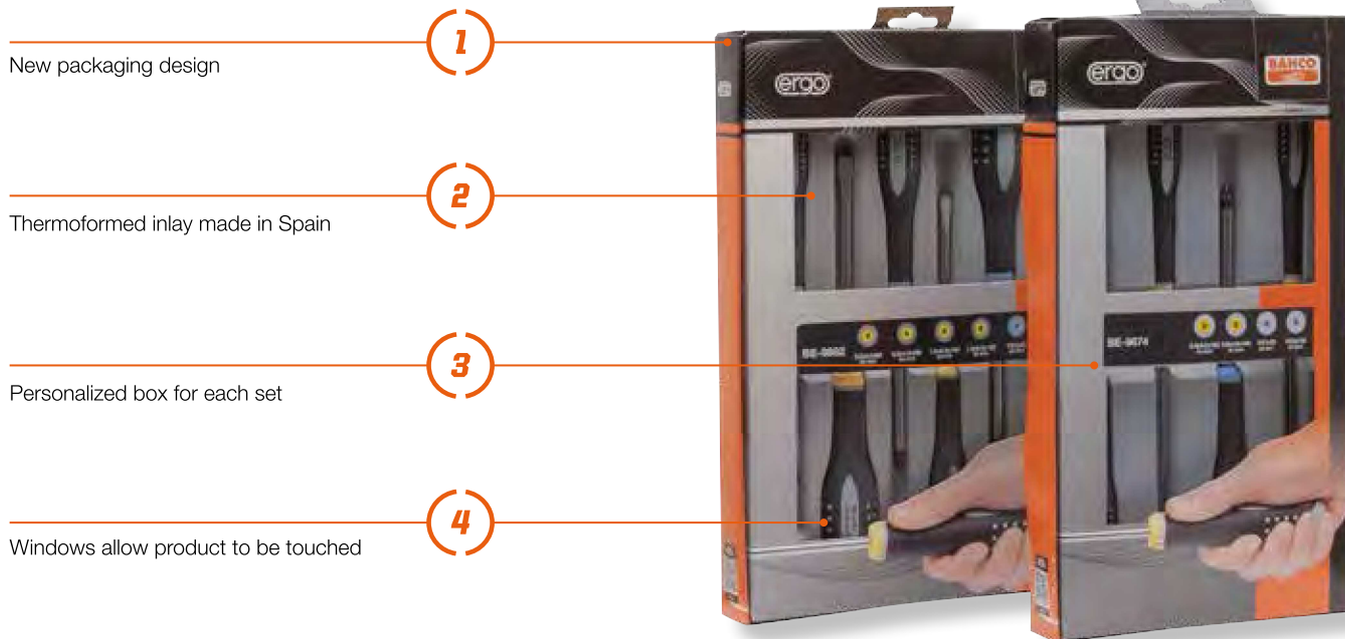


Robertson



Code		mm	mm		g
BE-9001	# 1	80	27x122	1	62
BE-9002	# 2	80	27x122	5	62
BE-9003	# 3	100	27x122	5	105

ERGO™ Screwdriver Sets



1 New packaging design

2 Thermoformed inlay made in Spain

3 Personalized box for each set

4 Windows allow product to be touched

Set 4 pcs



Code			
BE-9874		1	320
BE-8220 / BE-8040 0,5x3,0x125, 0,8x4,0x100	①		
BE-8811 / BE-8821 PZ1x75, PZ2x100	⊕		

Set 5 pcs



Code			
BE-9893		1	355
BE-7910, BE-7915, BE-7920, BE-7925, BE-7930 TR10x75, TR15x100, TR20x100, TR25x125, TR30x150	⊕		

Set 5 pcs



Code			
BE-9885		1	355
BE-8910, BE-8915, BE-8920, BE-8925 BE-8930 T10, T15, T20, T25, T30	⊕		

Set 6 pcs



Code			
BE-9871		1	450
BE-8220S 0,5x3x100 insulated	①		
BE-8611, BE-8620 PH1x75, PH2x100	⊕		
BE-8820 PZ2x100	⊕		
BE-8920, BE-8925 T20x100, T25x125	⊕		

Set 6 pcs



Code			
BE-9881		1	450
BE-8020, BE-8040 0,5x3x60, 0,8x4x100	①		
BE-8150, BE-8155 1,0x5,5x100, 1,2x6,5x125	①		
BE-8610, BE-8620 PH1x75, PH2x100	⊕		

Slotted



Code	mm	mm	mm	mm		g
BE-8010S	0,4	2,5	75	20x122	5	30
BE-8220S	0,5	3	100	20x122	5	33
BE-8230S	0,6	3,5	100	20x122	5	33
BE-8040S	0,8	4	100	20x122	5	33
BE-8050S	1,0	5,5	125	27x122	5	62
BE-8255S	1,2	6,5	150	36x122	5	105
BE-8065S	1,2	8	175	36x122	5	127
BE-8258S	1,6	10	200	36x165	5	270
BE-8259S	2,0	12	200	36x165	5	280

Phillips



Code		mm	mm		g
BE-8600S	PH 0	75	20x122	5	31
BE-8610S	PH 1	80	27x122	5	64
BE-8612S	PH 1	150	27x122	5	155
BE-8620S	PH 2	100	36x122	5	108
BE-8621S	PH 2	100	27x122	5	75
BE-8622S	PH 2	175	36x122	5	175
BE-8630S	PH 3	150	36x122	5	159
BE-8640S	PH 4	200	36x165	5	268

Pozidriv



Code		mm	mm		g
BE-8800S	PZ 0	75	20x122	5	31
BE-8810S	PZ 1	80	27x122	5	64
BE-8812S	PZ 1	150	27x122	5	155
BE-8820S	PZ 2	100	36x122	5	110
BE-8821S	PZ 2	100	27x122	5	75
BE-8822S	PZ 2	175	36x122	5	175
BE-8830S	PZ 3	150	36x122	5	159
BE-8840S	PZ 4	200	36x161	5	268

Torx®



Code		mm	mm		g	
BE-8905S	T 5	1,42	75	20x122	5	200
BE-8906S	T 6	1,70	75	20x122	5	200
BE-8907S	T 7	1,99	75	20x122	5	200
BE-8908S	T 8	2,31	75	20x122	5	200
BE-8909S	T 9	2,50	75	20x122	5	200
BE-8910S	T 10	2,72	100	20x122	5	33
BE-8915S	T 15	3,26	125	27x122	5	62
BE-8920S	T 20	3,84	125	27x122	5	62
BE-8925S	T 25	4,40	150	27x122	5	77
BE-8930S	T 30	5,49	175	36x122	5	129

Hexagonal



Code	mm	mm	mm		g
BE-8725S	2,5	75	20x122	5	33
BE-8703S	3	75	20x122	5	62
BE-8704S	4	75	20x122	5	78
BE-8705S	5	175	27x122	5	128
BE-8706S	6	200	27x122	5	159
BE-8708S	8	200	36x122	5	235

Nut Driver



Code	mm	mm	mm		g	
BE-7855S	5,5	27x122	125	20x122	5	62
BE-7806S	6	27x122	125	20x122	5	64
BE-7807S	7	27x122	125	27x122	5	100
BE-7808S	8	27x122	125	27x122	5	104
BE-7809S	9	36x122	125	36x122	5	136
BE-7810S	10	36x122	125	36x122	5	140

ERGO™ Insulated Screwdriver Sets

- 1 New packaging design
- 2 Thermoformed inlay made in Spain
- 3 Personalized box for each set
- 4 Windows allow product to be touched



Set 5 pcs



Code			
BE-9890S		1	450
BE-8710S 5/PZ1	ⓘ		
BE-8720S 6/PZ2	ⓘ		

* Hanging twinpack with 2 screwdrivers

Set 5 pcs



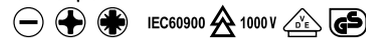
Code			
BE-9881S		1	450
BE-8220S, BE-8040S, BE-8050S 0,5x3x100; 0,8x4x100; 1x5,5x125 mm	ⓘ		
BE-8610S, BE-8620S PH1x80; PH2x100	ⓘ		

Set 5 pcs



Code			
BE-9882S		1	450
BE-8220S, BE-8040S, BE-8050S 0,5x3x100; 0,8x4x100; 1x5,5x125	ⓘ		
BE-8810S, BE-8820S PZ1x80; PZ2x100	ⓘ		

Set 5 pcs



Code			
BE-9885S		1	455
806-1-1 0,6x3x65	ⓘ		
BE-8510S, BE8520S 5/PH1; 6/PH2	ⓘ		
BE-8710S, BE-8720S 5/PZ1; 6/PZ2	ⓘ		