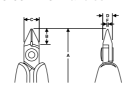
RX 8143-RX 8145 Lindstrom Rx series diagonal cutters tapered head

These cutters are made from high performance ball bearing steel, black oxidised. Numerically controlled machine grinding guarantees edge angle accuracy and contact which increases the tools reliability and consistency. Precision induction hardened edges 63-65 HRC. Handles

in two component synthetic material and come with return spring. The cutting capacity that is given is for copper wire! These tapered head cutters are ideal for assembly work where accessibility is a consideration.



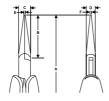


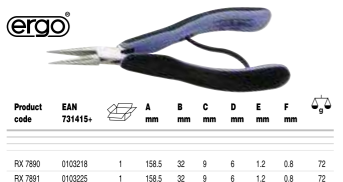
code	731415+		mm	mm	mm	mm	mm	mm	Ň	
RX 8143	0103065	1	135.5	10.5	10	6	0.8	0.2-1.25	Micro	68
RX 8144	0103072	1	135.5	10.5	10	6	8.0	0.1-1.25	Flush	68
RX 8145	0103089	1	135.5	10.5	10	6	0.8	0.1-1.0	Ultra	68

RX 7890, RX 7891 Lindstrom Rx series snipe nose pliers

These pliers are made from high performance tools steel with specially forged box joint with polished surface, extra long contact surfaces made possible by a special

manufacturing technique. The pliers are toughness hardened to 45-48 HRC. Handles in two component synthetic material and come with return spring. These pliers have 32 mm jaws with radiused edges, **7890** with smooth jaws and **7891** with serrated jaws.





2646M-2649 Bahco-series diagonal cutters oval head

Produced in high performance ball-bearing steel, numerically controlled machine grinding guarantees

edge angle accuracy and contact which increases tool reliability and consistency. Precision induction hardened edges, 63-65 HRC. Handles with return spring.

Product code

2648

2648 A

1304713

1304720

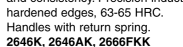


									• •	
2646 M	1487928	1	108.0	8.0	8.0	5	0.8	0.1-0.8	Ultra	44
2646 R	1304706	1	110.0	10.0	10.0	6	0.8	0.2-1.25	Micro	46
2646 RK	1496678	1	110.0	10.0	10.0	6	8.0	0.2-1.25	Micro	4
2646 RA	1834838	1	110.0	10.0	10.0	6	0.8	0.1-1.0	Ultra	40
2666	0058006	1	112.5	12.5	12.5	6	1.2	0.3-1.6	Micro	50
2649	0058013	1	125.0	16.0	16.0	8	1.6	0.4-2.0	Micro	88

C

2646-2648A Bahco-series diagonal cutters tapered head

Produced in high performance ball-bearing steel, numerically controlled machine grinding guarantees edge angle accuracy and contact which increases tool reliability and consistency. Precision induction





Product code	EAN 731415+		A mm	B mm	C mm	D mm	F mm	mm mm	٨	
2646	1304638	1	110.0	10.0	10.0	6	0.8	0.2-1.25	Micro	46
2646 K	1495862	1	110.0	10.0	10.0	6	0.8	0.2-1.25	Micro	46
2646 A	1304645	1	110.0	10.0	10.0	6	8.0	0.1-1.0	Ultra	46
2646 AK	1396619	1	110.0	10.0	10.0	6	0.8	0.1-1.0	Ultra	46
2666 FK	1066079	1	112.5	12.5	12.5	6	1.2	0.2-1.25	Ultra	49
2666 FKK	1496593	1	112.5	12.5	12.5	6	1.2	0.2-1.25	Ultra	49

16.0

16.0

1.6

16

0.4-2.0

0.3-1.6

Micro 88

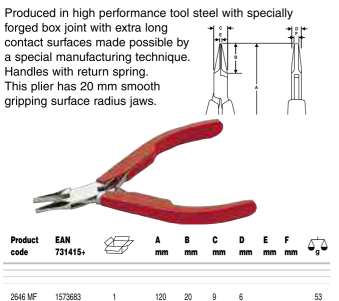
Ultra

88

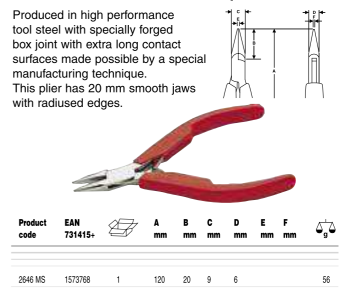
125.0 16.0

125.0 16.0

2646MF Bahco-Series flat nose pliers



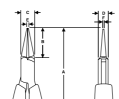
2646MS Bahco-Series chain nose pliers



2646MT Bahco-Series round nose pliers

Produced in high performance tool steel with specially forged box joint with extra long contact surfaces made

possible by a special manufacturing technique. Short round nose. Handles with return spring. This plier has 20 mm round smooth jaws that are tapered and precision ground to a fine point.

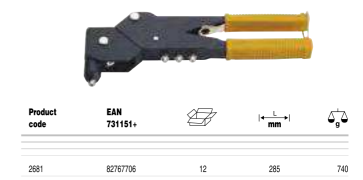




Product code	EAN 731415+		A mm	B mm	C mm	D mm	E mm	F mm	$\Delta_{\mathbf{g}}^{\mathbf{G}}$
2646 MT	0058037	1	120	20	9	6		0.5	54

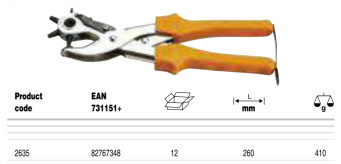
2681 Riveting tool

Swivel-head rivet tool. Head swivels 360° to rivet at any angle. Fasten metal, leather, canvas and vinyl, using 2.4, 3.2, 4.0 or 4.8 mm rivets. Three interchangeable nosepieces can be stored in handle, when not in use.

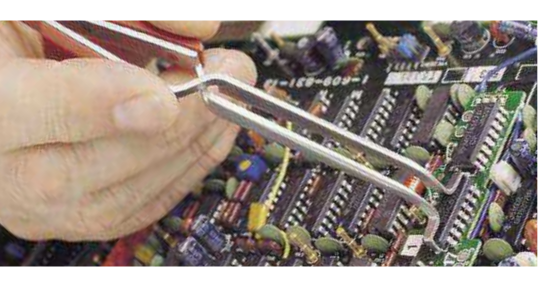


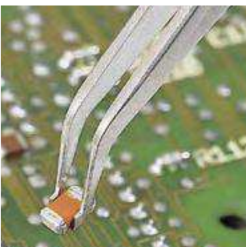
2635 Revolving punch

Revolving punch for punching round holes in leather, rubber, plastic, canvas, gaskets and other similar materials. Six punch sizes included in tool. Unique design reduces cutting power needed with 70%.



Precision tweezers that are second to none.





Engineered to assure the highest precision and quality. Bahco tweezers offer perfect balance, tip alignment and symmetry as well as a wide range of materials to meet your most sophisticated and demanding requirements, such as electronics and precision instrument adjustments.

5471F General purpose tweezers

Material: SPECIAL STEEL.

5471 F finely serrated, polished, nickel-plated,

jaws rounded.

5471 FI rounded, hardened and finely

serrated jaws, PVC coated. 5471 FR finely fluted, stainless, rounded and finely serrated jaws.

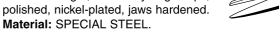




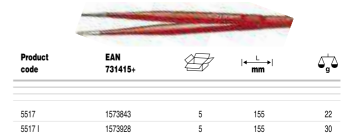
Product code	EAN 731415+		← L mm	$\Delta_{\mathbf{g}}^{T}$
5471 F-120	1085681	5	120	22
5471 F-145	1085704	5	145	25
5471 F-200	1085728	5	200	35
5471 F-250	1085742	5	250	40
5471 F-300	1085766	5	300	45
5471 FI-120	1085780	5	120	22
5471 FI-145	1085803	5	145	25
5471 FI-200	1085827	5	200	35
5471 FR-120	1085889	5	120	22
5471 FR-145	1085902	5	145	25

5517 Pointed tweezers

Finish: Straight, with finely forged tips,



5517 I PVC coated.



5518 Cross-leg tweezers

Finish: Polished, nickel-plated and hardened.





5516 College models Finish: Polished, nickel-plated, jaws hardened. 5516 I PVC coated. Product EAN code 731415+

5

150

150

22

30

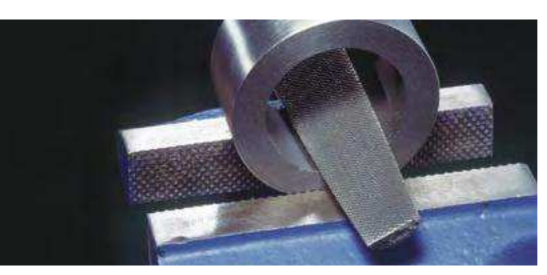
1086992

1087029

5516

5516 I

Engineering files designed to fit the way you work.





To ensure long life, Bahco files are made of high-grade steel and carefully heat-treated to maximum hardness. Designed to withstand high pressure on the workpiece while cutting smoothly and evenly, they feature the right combination of sharp teeth and true body straightness. The result is superior long-term sharpness and durability. With ergonomically designed handles they also provide a safe, non-slip grip for maximum ease of use and precision work.

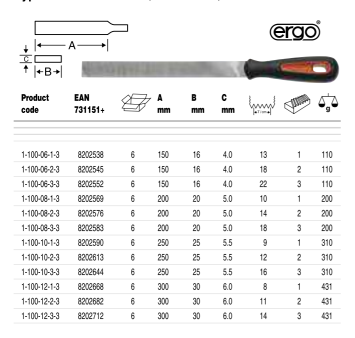
Engineering files

1-100...-3 Hand file industry pack, with handle

For filing flat surfaces, sharp corners and shoulders as well as for deburring. A double cut file should be used for work in high-alloy tool steels. Also useful for the sharpening of heavy implements. High removal rate.

Shape: Edges and surfaces parallel. Surfaces double cut, one edge uncut, one edge single cut.

Type of cut: 1 = Bastard, 2 = Second, 3 = Smooth.

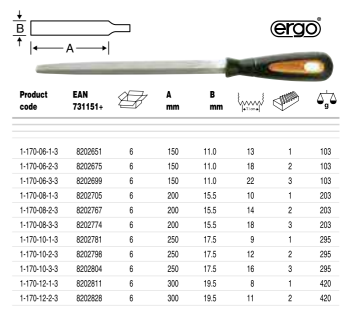


1-170...-3 Three square file industry pack, Λ with handle

For deburring and filing angles and internal corners. For filing of holes and large fillets as well as concave surfaces. Its tapered surfaces make it well suited for flat filing.

Shape: Equilateral triangle. Tapered towards the point. Double cut surfaces.

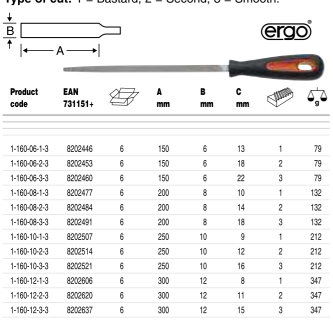
Type of cut: 1 = Bastard, 2 = Second, 3 = Smooth.



1-160...-3 Square file industry pack, with handle

For filing grooves, rectangular holes, internal corners and for fine-adjustment of cutting tools.

Shape: Surfaces tapered towards the point. Double cut. **Type of cut:** 1 = Bastard, 2 = Second, 3 = Smooth.



1-210...-3 Half-round file industry pack, with handle

For filing concave and flat surfaces and large holes. Suitable for deburring work.

Shape: Edges and surfaces tapered towards the point. 4" and 6" fully pointed, 8" and longer semi-pointed. Double cut. **Type of cut:** 1 = Bastard, 2 = Second, 3 = Smooth.



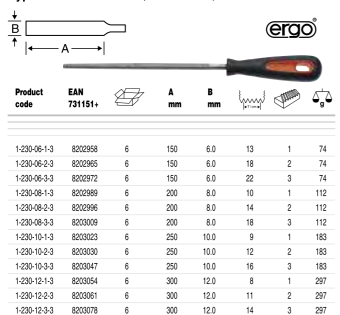
Engineering files

1-230...-3 Round file industry pack, with handle

For filing holes, large fillets and concave surfaces.

Shape: Tapered towards the point. 4" and 6" fully pointed, 8" and longer semi-pointed. Double cut.

Type of cut: 1 = Bastard, 2 = Second, 3 = Smooth.



1-476 File sets

A set of six 4" smooth double cut files, for fine filing and polishing jobs. The set contains one of each handled files: hand, warding, square, three square, half round and round. Supplied in a snap-shut plastic wallet with hanging hole.

Type of cut: 3 = Smooth.



Product code	EAN 731151+		mm	Satura	
1-476-04-3-2	8010928	1	100	3	200

1-478 Set of five engineering files



Sets of five 8" or 10" engineers files complete with handles and a plastic roll-up wallet with tie. Each set is supplied in a cardboard display box containing one each: hand bastard, hand second, square bastard, half round bastard, round bastard.

Type of cut:

1 = Bastard, 2 = Second.



Product code	EAN 731151+		mm	Statute	
1-478-08-1-2	8141127	5	200	1+2	900
1-478-10-1-2	8241995	5	250	1+2	1100

BAHCO

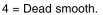
Engineering files

2-307 Round ()

For fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.

Shape: Round. Surfaces taper to a point. Double cut. Industry pack, unhandled.

Type of cut: 0 = Bastard, 1 = Second, 2 = Smooth,





Product code	EAN 731151+		A mm	B mm	-T/cm+	Annua)	٥
2-307-14-0-0	8044206	10	140	2.8	22	0	5
2-307-14-2-0	8044213	10	140	2.8	34	2	5
2-307-14-4-0	8108885	10	140	2.8	48	4	5
2-307-16-0-0	8020651	10	160	3.0	22	0	7
2-307-16-1-0	8020668	10	160	3.0	26	1	7
2-307-16-2-0	8020675	10	160	3.0	34	2	7
2-307-16-4-0	8020682	10	160	3.0	48	4	7
2-307-18-0-0	8190965	10	180	3.3	22	0	13
2-307-18-2-0	8190972	10	180	3.3	34	2	13

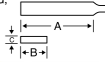
2-301 Flat

For fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths.

Shape: Surfaces parallel, edges taper to a point. Surfaces double cut, edges single cut. Industry pack, unhandled.

Type of cut: 0 = Bastard, 1 = Second,

2 = Smooth, 4 = Dead smooth.



Product code	EAN 731151+		A mm	B mm	C mm	}	Autom	
2-301-14-0-0	8190569	10	140	5.0	1.3	22	0	6
2-301-14-2-0	8108748	10	140	5.0	1.3	34	2	6
2-301-14-4-0	8190576	10	140	5.0	1.3	48	4	6
2-301-16-0-0	8108755	10	160	5.6	1.4	22	0	8
2-301-16-1-0	8020538	10	160	5.6	1.4	26	1	8
2-301-16-2-0	8020545	10	160	5.6	1.4	34	2	8
2-301-16-4-0	8190583	10	160	5.6	1.4	48	4	8
2-301-18-2-0	8190606	10	180	6.1	1.5	34	2	13



2-471 Needle file set

Set of 9 files in snap-shut plastic wallet with hanging hole.

Shape: Contains one file each of: hand, flat, half round, round, three square, square, oval, crossing and knife.

Includes one handle 9-488-02-10. Industry pack, unhandled.

Type of cut: 1 = Bastard.



2-472 Needle file sets

Set of 12 files in snap-shut plastic wallet with hanging hole.

Shape: Contains one file each of: hand, flat, three square, square, half round, crossing, round, knife, barrette, slitting, round-edge joint and marking.

Includes one handle 9-488-02-10. Industry pack, unhandled.

Type of cut: 0 = Bastard,

1 = Second, 2 = Smooth,

4 = Dead smooth.



Product code	EAN 731151+		T/one)	$\Delta_{\mathbf{g}}^{T}$
2-471-16-1-0	8010959	1	26 1	95

Product code	EAN 731151+		T/om-	
2-472-14-2-0	8109103	5	34 2	90

Cutting edge hacksaws.



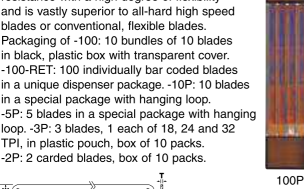
Lightweight, sturdy and compact, and with high blade tension, Bahco hacksaw frames offer exceptional ease of use, accessibility and precision. Together with a wide choice of conventional as well as a variety of shatterproof bi-metal blades with different toothings they cover an extremely wide range of demanding applications and specific needs.

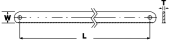
Hand hacksaw blades and frames

3906 New Sandflex® Bi-metal

The virtually unbreakable and shatterproof bi-metal blade with precision ground teeth for all kinds of metal sawing. With a blade back of strong, flexible spring steel and a tooth line in high-alloyed super high speed steel, this blade is

guaranteed to keep its sharpness for a long time. The new Sandflex® blade combines extreme cutting performance and wear resistance with a high degree of flexibility and is vastly superior to all-hard high speed blades or conventional, flexible blades. Packaging of -100: 10 bundles of 10 blades in black, plastic box with transparent cover. -100-RET: 100 individually bar coded blades in a unique dispenser package. -10P: 10 blades in a special package with hanging loop. -5P: 5 blades in a special package with hanging loop. -3P: 3 blades, 1 each of 18, 24 and 32 TPI, in plastic pouch, box of 10 packs.





3906-300-32-10F

8233747

		-		199	
Product code	EAN 731151+		LxWxT mm	T /"	
3906-250-18-100	8233495	100	250x13x0.65	18	15
3906-250-24-100	8233501	100	250x13x0.65	24	15
3906-250-32-100	8233518	100	250x13x0.65	32	15
3906-300-14-100	8233525	100	300x13x0.65	14	17
3906-300-18-100	8233532	100	300x13x0.65	18	17
3906-300-24-100	8233549	100	300x13x0.65	24	17
3906-300-32-100	8233556	100	300x13x0.65	32	17
3906-300-14-100-RET	8233563	100	300x13x0.65	14	17
3906-300-18-100-RET	8233570	100	300x13x0.65	18	17
3906-300-24-100-RET	8233587	100	300x13x0.65	24	17
3906-300-32-100-RET	8233594	100	300x13x0.65	32	17
3906-300-18-2P	8233617	1	300x13x0.65	18	48
3906-300-24-2P	8233624	1	300x13x0.65	24	48
3906-300-32-2P	8233631	1	300x13x0.65	32	48
3906-300-3P	8233754	1	300x13x0.65	18/24/32	74
3906-300-18-5P	8237400	1	300x13x0.65	18	84
3906-300-24-5P	8237417	1	300x13x0.65	24	84
3906-300-32-5P	8237424	1	300x13x0.65	32	84
3906-300-14-10P	8233693	1	300x13x0.65	14	182
3906-300-18-10P	8233723	1	300x13x0.65	18	182
3906-300-24-10P	8233730	1	300x13x0.65	24	182

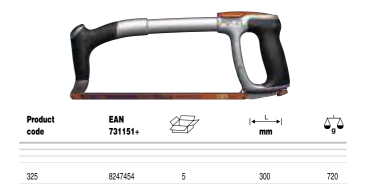
300x13x0.65

32

182

325 Hand hacksaw frame

A truly unique and professional hacksaw frame. Ergonomically designed with very high blade tension for straight, accurate and exact kerfs. Centred blade for correct balance and spring tensioned blade loading mechanism for quick blade changes. Alternative 55° blade mounting for flush cutting. Supplied with the reliable and shatterproof Bi-Metal blade 24 TPI with excellent cutting performance.



319 Hand hacksaw frame

A truly unique and professional hacksaw frame with a design that allows very high blade tension for straight, accurate and exact kerfs. This is due to the steel tube core with comfortable plastic covering. Alternative 55° blade mounting for flush cutting. Supplied with the reliable and shatterproof New Sandflex® 3906 bi-metal blade with 24 TPI for excellent cutting performance.

