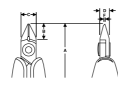
RX 8143-RX 8145 Lindstrom Rx series diagonal cutters tapered head

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.



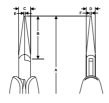


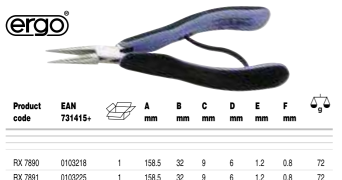
code	731415+		Mm	mm	mm	mm	mm	mm	Å	
RX 8143	0103065	1	135.5	10.5	10	6	0.8	0.2-1.25	Micro	68
RX 8144	0103072	1	135.5	10.5	10	6	0.8	0.1-1.25	Flush	68
RX 8145	0103089	1	135.5	10.5	10	6	0.8	0.1-1.0	Ultra	68

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.

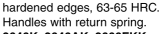
Product

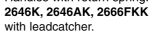


code	/31415+		mm	mm	mm	mm	mm	mm	17	g
2646 M	1487928	1	108.0	8.0	8.0	5	0.8	0.1-0.8	Ultra	44
2646 R	1304706	1	110.0	10.0	10.0	6	0.8	0.2-1.25	Micro	46
2646 RK	1496678	1	110.0	10.0	10.0	6	0.8	0.2-1.25	Micro	46
2646 RA	1834838	1	110.0	10.0	10.0	6	8.0	0.1-1.0	Ultra	46
2666	0058006	1	112.5	12.5	12.5	6	1.2	0.3-1.6	Micro	50
2649	0058013	1	125.0	16.0	16.0	8	1.6	0.4-2.0	Micro	88

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







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	8.0	0.2-1.25	Micro	46
2646 A	1304645	1	110.0	10.0	10.0	6	0.8	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
2648	1304713	1	125.0	16.0	16.0	8	1.6	0.4-2.0	Micro	88
2648 A	1304720	1	125.0	16.0	16.0	8	1.6	0.3-1.6	Ultra	88