



SANDVIK LINDSTRÖM

Supreme-series

Precision cutters and pliers for electronics and fine mechanics

The Supreme-series has a specially forged box joint with extra long contact surfaces made possible by a special manufacturing technique. This provides higher quality and longer life than previously possible. Undesirable joint movement is held to a minimum, ensuring extremely precise alignment of the jaws, even at the extreme tip.

A box joint can also be made more compact, and a smaller rivet diameter can be used than for a lap-jointed tool of the same strength and cutting capacity. Plier overall dimensions are smaller, which improves accessibility in confined spaces.

ESD Protection

Some Supreme-series cutters and pliers can be equipped with handles to meet any ESD requirement.

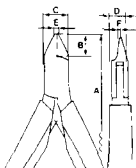
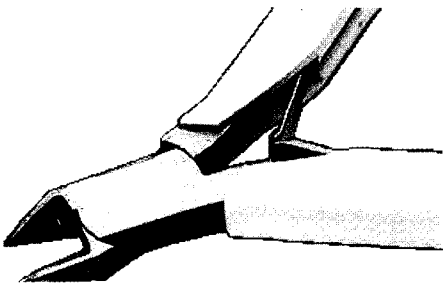




Diagonal cutters
Tapered head

These cutters are produced in high performance tool steel with specially forged box joint with polished surface, extra long contact surfaces made possible by a special manufacturing technique. Precision induction hardened edges, 58-60 HRC. Handles in plastic and come with return spring.

These cutters are for use in confined spaces.

7190





Product code	EAN code		A mm	B mm	C mm	D mm	F mm	Capacity mm	Bevel 
7190	0052479	1	109	9	9	6	1	0,35-1,25	Micro 50
7190 CO	0052790	1	109	9	9	6	1	0,35-1,25	Micro 50
7190 DS	0052936	1	109	9	9	6	1	0,35-1,25	Micro 47

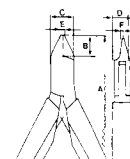
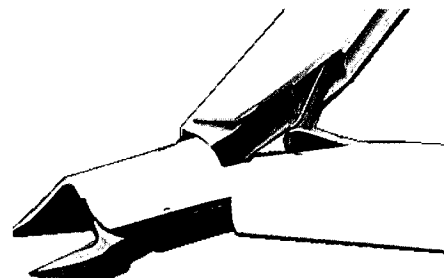
SANDVIK LINDSTRÖM

These cutters are for use in confined spaces.

Diagonal cutters Tapered and relieved head

7191



Product code	EAN code 731415+		A mm	B mm	C mm	D mm	Capacity mm	Bevel	
7191	0052509	1	109	9	9	6	0,35-1,0	Flush	50
7191 CO	0052806	1	109	9	9	6	0,35-1,0	Flush	50
7191 DS	0052943	1	109	9	9	6	0,35-1,0	Flush	48



Reverse angle cutter for use in confined spaces.

Oblique cutters reverse angle

7280

Product code	EAN code 731415+		A mm	B mm	C mm	D mm	G mm	Capacity mm	Bevel	
7280	0052523	10	118	18	9	6	3,5	0,35-0,8	Flush	54

