

Supreme Series

LINDSTRÖM SUPREME: GOOD PERFORMANCE FOR THE TRADITIONAL USER

Good performing cutters and pliers for general electronics work, repair and fine mechanical work.

All the cutters and pliers in the Supreme Series have an exclusive nut and screw joint. Thanks to the specially designed flush head nut, Lindström's nut and screw joint strikes the perfect balance between the long term performance of the traditional screw joint and perfect tip alignment of the box joint.



ESD safety

All Lindström Supreme Series pliers are ESD safe. Resins with conductive additives in the handles create a material that safely dissipates electrostatic charges, reducing possibility of damage to sensitive components.

Warning! Lindström pliers are not 1000V insulated and therefore should never be used on electrified equipment.

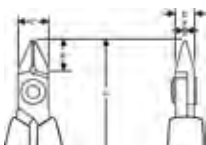







If an Supreme series cutter is desired with conductive handles, then add the suffix CO to the product code. Ex.: 7190 CO

Supreme Cutters and Pliers

Supreme Series diagonal cutters tapered head

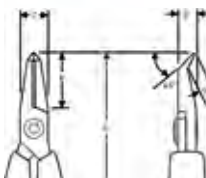
7190, 7191








			A mm	B mm	C mm	D mm	F mm			
7190	0052479	10	109	9	9	6	1	0.2-1.0	Micro	50
7190 CO	0052790	1	109	9	9	6	1	0.2-1.0	Micro	50
7191	0052509	1	109	9	9	6	1	0.1-1.0	Flush	50
7191 CO	0052806	1	109	9	9	6	1	0.1-1.0	Flush	50

Supreme Series Oblique cutters reverse angle

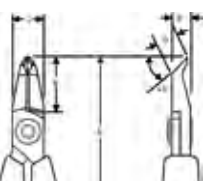
7280








			A mm	B mm	C mm	D mm	G mm			
7280	0052523	1	118	18	9	6	3.5	0.2-08	Flush	54

Supreme Series angle cutters

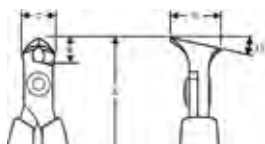
7285



			A mm	B mm	C mm	D mm	G mm			
7285	0052530	1	120	20	9	6	6.7	0.2-1.0	Flush	56

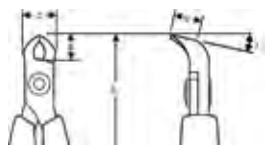
Supreme Cutters and Pliers

7290,7291



	 731415		A mm	B mm	C mm	G mm	 mm		 g
7290	0052547	1	108	8	10.5	15	0.35-1.25	Micro	56
7291	0052554	1	108	8	10.5	15	0.35-1.25	Flush	56

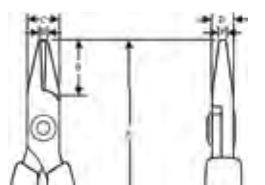
7293



	 731415		A mm	B mm	C mm	G mm	 mm		 g
7293	0052592	10	108	8	10.5	8	0.35-1.0	Flush	56

End cutters

7292

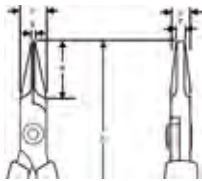





	 731415		A mm	B mm	C mm	D mm	E mm	F mm	 mm		 g
7292	0052578	1	115	15	9	6	3.2	4	0.35-0.8	Flush	54

Supreme Cutters and Pliers

Supreme Series holding pliers flat nose plier

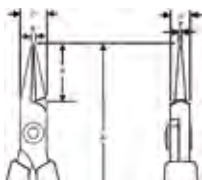
7490






			A mm	B mm	C mm	D mm	E mm	F mm	
7490	0052646	1	120	20	9	6	1.2	3.2	53
7490 CO	0052875	1	120	20	9	6	1.2	3.2	53

Supreme Series round nose pliers

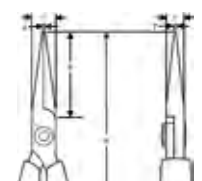
7590






			A mm	B mm	C mm	D mm	E mm	F mm	
7590	0052660	1	120	20	9	6	1.8	0.9	54
7590 CO	0052882	1	120	20	9	6	1.8	0.9	54

Supreme Series snipe nose pliers

7890, 7891



			A mm	B mm	C mm	D mm	E mm	F mm	
7890	0052691	1	132	32	9	6	1.2	0.8	60
7890 CO	0052899	1	132	32	9	6	1.2	0.8	60
7891	0052714	1	132	32	9	6	1.2	0.8	59
7891 CO	0052905	1	132	32	9	6	1.2	0.8	59

Supreme Cutters and Pliers

LINDSTRÖM

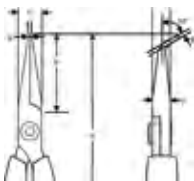
Individual listings & specifications

Supreme Series snipe nose pliers, with bent tip

7892



	 731415		A mm	B mm	C mm	D mm	E mm	F mm	 g
7892	0052738	1	129	29	9	6	1.2	0.8	59

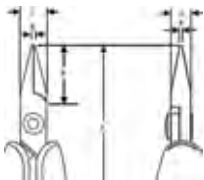


Supreme Series short snipe nose pliers

7893



	 731415		A mm	B mm	C mm	D mm	E mm	F mm	 g
7893	0052769	1	120	20	9	6	1.2	0.8	56



Kevlar Cutter

LINDSTRÖM

Individual listings & specifications

Supreme Series short snipe nose pliers

HS6000



	 731415		A mm	B mm	C mm	D mm	E mm	F mm	 g
HS6000	0113781	1	145.0	29.0	12.7	6.4	2.2	2.0	88

