

side cutters, 80 series, oval jaws, antistatic, fine bevel, 0.3-2 mm



Side cutters with oval jaws, ideal for work on cable harnesses and for assembling printed circuit boards.

Made of high-performance ball bearing steel, burnished. Cutting and jaws computerground, thus highest precision and constant quality. Induction hardening of the cutting edges to 63-65 HRC. With plastic handles and opening spring.

- Cutting capacity copper D = 0.3-2 mm
- Version "CO" with antistatic, conductive handle covers.

item number	WL16035
model	8161-CO
manufacturer	LINDSTRÖM
manufacturer item number	8161 CO
length	165 mm
width	100 mm
height	75 mm

Products for the electronic industry





order unit	1 piece
content unit	1 piece
product series	80 series
VDE	no
head width	16 mm
jaw form	oval
Cut form	small bevel
ESD safe	no
Cutting capacity side cutter	0,3 - 2 mm
Cutting edge design	with fine bevel
Jaw shape	oval
tool length	125 mm
type of side cutter	side cutter
lenght of jaws	16 mm

Other versions

item number	Cutting capacity side cutter	Cutting edge design	Jaw shape
WL52706	0,1 - 0,8 mm	without bevel	sharpened to a point
WL23832	0,1 - 1 mm	without bevel	oval
WL52705	0,1 - 1,25 mm	without bevel	oval
WL16021	0,2 - 1,6 mm	with fine bevel	oval
WL23223	0,2 - 1,25 mm	with fine bevel	pointed
WL15998	0,2 - 1,25 mm	with bevel	oval
WL52707	0,3 - 1,6 mm	without bevel	oval
WL16035	0,3 - 2 mm	with fine bevel	oval
WL16038	0,4 - 2 mm	with bevel	oval

Products for the electronic industry

