

Precision side cutters ESD pointed, XS, Flush



- Precision side cutters HS-series with pointed head
- Soft ESD-safe foam handles with opening spring
- Cutting forms: Micro-bevel (with bevel), flush (small bevel) & ultra-flush (without bevel).
- Cutting capacity specification refers to copper
- Suitable for cutting copper wires
- Material: high performance steel alloy
- Phosphated
- Precision ground cutting edges for extra long life and a clean cut
- Induction hardened cutting edges with a high degree of hardness (63-65 HRC)
- Friction-reducing screw connection for smooth cuts without overlapping of the legs
- Ideal for working on cable harnesses and printed circuit boards

item number	WL70910
model	HS81xx spitz
manufacturer	LINDSTRÖM
manufacturer item number	HS8134
GPSR manufacturer information	SNA Europe SAS/ LINDSTRÖM Antigua Carretera Altube km 5.5 ES-01006 Vitoria-Gasteiz www.lindstromtools.com
length	107 mm
width	100 mm

Products for the electronic industry



height	12 mm
order unit	1 piece
content unit	1 piece
ESD safe	yes
Cutting capacity side cutter	0,1 - 0,8 mm
Cutting edge design	with fine bevel
Jaw shape	pointed
tool length	142.3 mm
type of side cutter	side cutter

Other versions

item number	Cutting capacity side cutter	Cutting edge design	Jaw shape
WL70911	0,1 - 0,5 mm	without bevel	pointed
WL70910	0,1 - 0,8 mm	with fine bevel	pointed
WL70926	0,1 - 1,0 mm	without bevel	pointed
WL70925	0,2 - 1 mm	with bevel	pointed
WL70928	0,2 - 1,6 mm	with fine bevel	pointed
WL70913	0,2 - 1,25 mm	with fine bevel	pointed
WL70912	0,2 - 1,25 mm	with bevel	pointed
WL70914	0,2 - 1,25 mm	without bevel	pointed
WL70927	0,3 - 1,6 mm	with bevel	pointed
WL70931	0,3 - 1,6 mm	without bevel	pointed
WL70930	0,3 - 2 mm	with fine bevel	pointed
WL70929	0,3 - 2 mm	with bevel	pointed