

## ESD side cutters, RX series, pointed jaws, fine bevel, 0.1-1.25 mm



Made of high-performance ball bearing steel, burnished. Cutting and jaws computer-ground, thus highest precision and constant quality. Induction hardening of the cutting edges to 63-65 HRC. Handles of 2 components, with opening spring.

Side cutters with pointed jaws, e.g. for assembly work in confined spaces.

- cutting capacity D = 0.1-1.25 mm

Item no.	WL16007
Model	RX 8144
Manufacturer	LINDSTRÖM
Manufacturer article no.	RX 8144
GPSR manufacturer data	SNA Europe SAS/ LINDSTRÖM Antigua Carretera Altube km 5.5 ES-01006 Vitoria-Gasteiz www.lindstromtools.com
Length	135.5 mm

Products for the electronic industry



Width	155 mm
Height	65 mm
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Product series	RX Series
VDE	no
Head width	10 mm
Cut shape	small bevel
ESD compliant	yes
Side cutter cutting capacity	0,1 - 1,25 mm
Jaw shape	pointed
Tool length	135.5 mm
Type of side cutters	side cutter
Length of the jaws	10.5 mm

## Other versions

Item no.	Side cutter cutting capacity	Cut shape	Jaw shape
WL70875	0,1 - 0,8 mm	small bevel	pointed
WL70874	0,1 - 0,8 mm	with bevel	pointed
WL15995	0,1 - 0,8 mm	without bevel	oval
WL52716	0,1 - 0,8 mm	without bevel	pointed
WL16015	0,1 - 0,8 mm	without bevel	sharpened to a point
WL15993	0,1 - 1 mm	small bevel	oval
WL16013	0,1 - 1 mm	small bevel	sharpened to a point
WL16003	0,1 - 1 mm	without bevel	oval
WL16009	0,1 - 1 mm	without bevel	pointed
WL16001	0,1 - 1,25 mm	small bevel	oval
<b>WL16007</b>	<b>0,1 - 1,25 mm</b>	<b>small bevel</b>	<b>pointed</b>
WL15991	0,2 - 1 mm	large bevel	oval
WL16011	0,2 - 1 mm	large bevel	sharpened to a point
WL16022	0,2 - 1,6 mm	small bevel	oval
WL15999	0,2 - 1,25 mm	large bevel	oval

WL16005	0,2 - 1,25 mm	large bevel	pointed
WL70877	0,2 - 1,25 mm	small bevel	pointed
WL16024	0,2 - 1,25 mm	without bevel	oval
WL70879	0,3 - 1,5 mm	small bevel	pointed
WL16019	0,3 - 1,6 mm	large bevel	oval
WL18748	0,3 - 1,6 mm	without bevel	oval
WL70876	0,3 - 1,25 mm	with bevel	pointed
WL70880	0,3 - 1,25 mm	without bevel	pointed
WL18747	0,3 - 2 mm	small bevel	oval
WL70878	0,4 - 1,5 mm	with bevel	pointed
WL18746	0,4 - 2 mm	large bevel	oval