

TECHNICAL FEATURES

Production rate: **Dimensions:**

up to 3000 pcs/hr 140 x 210 x 110 mm

Supply:

6 ATM 6 Ka

Weight: 7915.041

SUPERCUT/LN5 with foot pedal control 7915.041L SUPERCUT/LN5L long model with foot pedal control
340.114 Optional additional plate for SUPERCUT/LN5

(max 3mm)

340.214

Optional additional plate for SUPERCUT/LN5L (max 3mm)



	L	d
Min mm		0.3
Max mm		1.3
Fix mm	3.2	

SUPERCUT/LN5

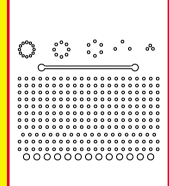
This pneumatic machine is designed to cut/trim almost every type

radial lead components.
The guillotine cutting system, with zero clearance between the plates, guarantees a sharp and precise cut without burrs or damage to the leads.

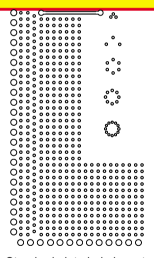
It is possible to cut many components at the same time without any risk of wear of the blades.

The machine can be supplied with special cutting jig.
An additional optional plate (thickness to be specified, max 3mm) can be supplied to increase the cutting height of the leads.
Two models available, the first with a cutting area 53x43mm, the

second with a cutting area 53x93mm.



Standard plate hole layout SUPERCUT/LN5



Standard plate hole layout SUPERCUT/LN5L