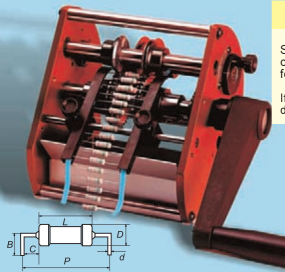
SUPERFORM-LC

low-cost series

Economic, manual machines, designed for small productions. These machines can not be motorized, the "Tape reel holder" model BR6 (page 11 of the catalog) can be applied



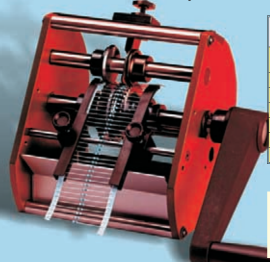
SUPERFORM/A-LC

SUPERFORM/A-LC is a machine made for cutting and bending axial taped components, it is extremely compact and sturdy and its main characteristic is to form components with rheophore up to $1.4\ \mathrm{mm}$

Its tracking wheels are adjustable independently to allow rapid setup at different forms.

	В		Р		С	D	C	t	L
	min	max	min	max	min	max	min	max	max
7915.200A standard model	4	13	6.5	60	1.2	16	0.4	1.3	50
7915.200D reinforced bending knives	5	13	10.5	60	2.4	16	0.6	1.4	50
7915.200F reduced cutting length reduced bending length	4	13	5	60	0.8	10	0.4	0.8	50
7915.200G like"F" + fixed pitch	4	10	5	-	0.5	4	0.4	0.6	3.5

SUPERFORM/V-LC



		Р	d		F	D	
		fix	min	max	min	max	max
	7915.201 B standard model	2.54	0.5	0.8	2	6	3
	7915.201 C	3.8	0.5	0.8	2.5	6	5
	7915.201 D	5.08	0.5	0.8	3	7	8
Į	7915.201 E	7.62	0.5	0.8	4	7	10
ı	7915.209 A	3.8	0.8	1.3	4	9	5
I	7915.209 B	5.08	0.8	1.3	5	9	8
1	7915.209 C	7.62	0.8	1.3	6	9	10

SUPERFORM/V-LC is a machine made for cutting and bending axial taped components for vertical mounting.



SUPERFORM/R-LC

SUPERFORM/R-LC is a machine made for cutting radial taped components such as capacitors, transistors and stand-off resistors.

7915.213A (standard) 7915.213B P=12.7mm P=15mm

	а	b	d	D
Min mm	2		0.4	-
Max mm		8	1	14



