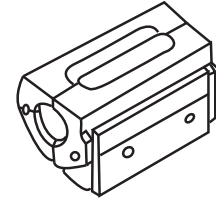


• DIES AND PUNCHES

• FOR HYDRAULIC PRESS (HEAD IN "U")

Features

- Application: Bimetallic terminals M. T.
- Norm EDF.HN.68S.90 / 33090
- Spiking by punching



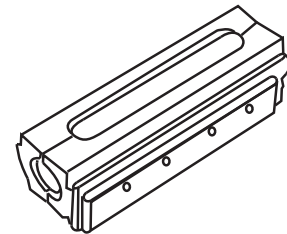
Tool	Section mm ²	Matrix	Puncture
Y39	16	MC-0E	0E
	25	MC-0E	0E
	35	MC-0E	0E
	50	MC-1E	1E
	70	MC-1E	1E
	95	MC-1E	1E
	120	MC-2E	2E
	150	MC-2E	2E
	185	MC-4E	4E
JH520USE	240	MC-4E	4E
	300	MC-5E	5E
	400	MC-5E	5E
	500	MC-6E	6E
	630	MC-6E	6E

Tools | 6.

• FOR HYDRAULIC PRESS (HEAD IN "U")

Features

- Application: Unions bimetallic M. T.
- French standard NFC-EDF



AL	Section		Aluminum		Copper Throat
	CU	D EXT	Matrix	Puncture	
50 a 95	16 a 35	20mm	MJ-0E	0E	12MH173X10
50 a 95	50 a 95	20mm	MJ-1E	1E	
120 a 150	50 a 185	25mm	MJ-2E	2E	12MH215X10
185 a 240	95 240	32mm	MJ-4E	4E	12MH280X10

• PARA PRENSA HIDRÁULICA Y-35/Y-39 (MATRIZES DE PRÉ-ARREDONDAMENTO)

Features

- Application: sectoral stranded aluminum cables

Section mm ²	Matrix
25	U025PRGE1T
35	U035PRGE1T
50	U050PRGE1T
70	U070PRGE1T
95	U095PRGE1T
120	U120PRGE1T
150	U150PRGE1T
185	U185PRGE1T
240	U240PRGE1T
300	U300PRGE1T

