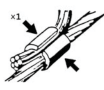


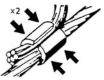


TBNP dies.



## TBC dies.





One resp. two crimps.

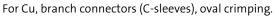


Matrix holder TV2620, matrix TP13M and punch TP13D.



## For **overhead line connectors** for alloy Al conductors, hexagonal crimping.

mm²	Dies	No. of crimps
31-99	TBNP16-20	Die side 16: 2x5 Die side 20: 2x10



Dies	Main conductor	Branch	Crimp in	No. of
	mm²	mm²	die nest	crimps
TBC4-C8-9	10-6	10-6	C4*	1
	50-16	50-16	C8-9	2
TBC5-C6	16-10	16-6	C5	1
	25-16	25-16	C6	1

\* Die nest marked C4A to be used for 6 mm<sup>2</sup> main to 6 mm<sup>2</sup> branch.

## Punch and matrix

For Al terminals and connectors, indent crimping.

Stranded mm <sup>2</sup>	Solid mm²	Matrix holder	Matrix	Punch
16-25	16-35	TV2620	TP13M	TP13D



6