

Hexagonal Compression Die, 06, 16-25 mm² AL RM

for Aluminium compression joints. Suitable for mechanical crimping plier 06, battery-operated hydraulic compression tool and hydraulic die head 06.



Picture may vary.

Technical Data

Article no.		300 455 455
Conductor cross sections Al non-rounded solid sector-shaped	(mm ²)	-
Conductor cross sections Al rounded solid sector-shaped	(mm ²)	35
Conductor cross sections Al full-tension	(mm ²)	16 - 25
Code number		12
Compression width	(mm)	7
AL-sleeve full tension ACSR	(mm ²)	16/2,5 - 25/4
Conductor cross section, AL rounded solid sector-shaped, max.	(mm ²)	35
Conductor cross section AL, non-tension stranded circular/stranded sector-shaped, max.	(mm ²)	25
Conductor cross section AL, non-tension stranded circular/stranded sector-shaped, min.	(mm ²)	16
Conductor cross section AL, full-tension, max.	(mm ²)	25
Conductor cross section AL, full-tension, min.	(mm ²)	16

Dimensions

Width	(mm)	32
-------	------	----