

# Compression Die G06, DIN Hexagonal, Code Number 22, Al 95-120 mm<sup>2</sup> RM

For full-tension compression joint Al 95 mm<sup>2</sup> only.



*Picture may vary.*

## Technical Data

<b>Article no.</b>		<b>300 370 375</b>
Conductor cross sections Al non-rounded solid sector-shaped	(mm <sup>2</sup> )	95 - 120
Conductor cross sections Al rounded solid sector-shaped	(mm <sup>2</sup> )	120 - 150
Conductor cross sections Al full-tension	(mm <sup>2</sup> )	95
Code number		22
Compression width	(mm)	7
Standard		DIN 48083 T.4
AL-sleeve full tension ACSR	(mm <sup>2</sup> )	95/15
Conductor cross section AL, non-rounded solid sector-shaped, max.	(mm <sup>2</sup> )	120
Conductor cross section AL, non-rounded solid sector-shaped, min.	(mm <sup>2</sup> )	95
Conductor cross section, AL rounded solid sector-shaped, max.	(mm <sup>2</sup> )	150
Conductor cross section, AL rounded solid sector-shaped, min.	(mm <sup>2</sup> )	120
Conductor cross section AL, non-tension stranded circular/stranded sector-shaped, max.	(mm <sup>2</sup> )	120
Conductor cross section AL, non-tension stranded circular/stranded sector-shaped, min.	(mm <sup>2</sup> )	95
Conductor cross section AL, full-tension, max.	(mm <sup>2</sup> )	95

## Dimensions

---

Width	(mm)	38
-------	------	----

---