

# Compression Die Size IV, DIN Hexagonal, Code Number 28, Cu 240 mm<sup>2</sup> RM / Al 185 mm<sup>2</sup> RM

For hydraulic compression tools for copper, aluminium and ACSR compression joints.

Tool surface, burnished:  
Size BIII, Size III, Size IV



*Picture may vary.*

## Technical Data

<b>Article no.</b>		<b>300 731 741</b>
<b>Code number</b>		<b>28</b>
<b>Compression width</b>	(mm)	14
<b>AL-sleeve full tension ACSR</b>	(mm <sup>2</sup> )	150/25
<b>Steel sleeves full-tension Al/St ACSR</b>	(mm <sup>2</sup> )	-
<b>Non-tensile compressible cross section Al</b>	(mm <sup>2</sup> )	185
<b>Non-tensile compressible cross section Al, max.</b>	(mm <sup>2</sup> )	185
<b>Non-tensile compressible cross section Cu</b>	(mm <sup>2</sup> )	240
<b>Non-tensile compressible cross section Cu</b>	(mm <sup>2</sup> )	240