

## RD 8 ALMGSI WEI R21M (840 028)



Figure without obligation

DEHNalu wire according to EN 62561-2, for use in lightning protection systems as an air-termination, down or equipotential bonding coonductor.

Al and AlMgSi may not be installed directly (without a gap) on, in, or under plaster, mortar or concrete, and also not in soil.

Type Part No.	RD 8 ALMGSI WEI R21M 840 028 ✓
Diameter Ø conductor	8 mm
Cross-section	50 mm <sup>2</sup>
Material	AlMgSi
Characteristics	soft, twistable
Standard	based on EN 62561-2
Conductivity	≥ 27.77 m / Ohm mm²
Resistivity	≤ 0.036 Ohm mm²/ m
Weight	135 g/m
Customs tariff number	76052100
GTIN	4013364131163
PU	21 m

Note: Al and AIMgSi may not be installed directly (without a gap) on, in, or under plaster, mortar or concrete, and also not in soil.

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

Conductor materials can only be supplied in the original coil weights. Further conductor materials as specified in the standard series EN 62561-2 are available on request.

, : Tested @ : New II: Discontinued Model II: cross connector II: parallel connector II: longitudinal connector II: T connector
: clamp for parallel connector II: clamp for T connector II: pipe clamp for parallel connector II: pipe clamp for T connector
: bridging component II: equipotential bonding bar