

SEIL 9 50Q AL R100M (840 050)



Aluminium cable according to EN 62561-2 for use in lightning protection systems as down conductor or elevated cable for air-termination systems.

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

Type Part No.	SEIL 9 50Q AL R100M 840 050 ✓
Cross-section Cross-section	50 mm ²
Cable structure qty x Ø wire	19 x 1.8 mm
Material	Al
Standard	EN 62561-2
Outside diameter Ø	9 mm
Conductivity	≥ 35.71 m / Ohm mm²
Resistivity	≤ 0.028 Ohm mm²/ m
Tensile strength	approx. 185 N / mm²
Weight	133 g/m
Customs tariff number (Comb. Nomenclature EU)	76149000
GTIN	4013364070141
PU	100 m

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.

© DEHN SE + Co KG • Hans-Dehn-Str. 1 • 92318 Neumarkt • Tel. +49 9181 906-0 • https://www.dehn.de

Cables in different dimensions and materials are available upon request.