

SEIL 9 50Q AL R100M (840 050)



Aluminium cable according to EN 62561-2 for use in lightning protection systems as down conductor or spanning cable for air-termination systems. Al must not be installed directly (without distance) on, in or under plaster, mortar or concrete and not in soil.

| Type Part No. | SEIL 9 50Q AL R100M 840 050 ✓ |
|---|----------------------------------|
| Cross-section | 50 mm ² |
| Cable structure qty x Ø wire | 19 x 1.8 mm |
| Material | Al |
| Standard | EN 62561-2 |
| Diameter Ø outside | 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 |
| Note: All must not be installed directly (without distance) on, in or under plaster, mortar or concrete, and 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.

Other dimensions and materials upon request.