## Aluminium rope SAL 910



## DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

**Application**: Bare overhead line made of the material E-AL F7

The current carrying capacity is based on: up to 60 Hz at maximum permissible cable temperature: 80 °C, ambient temperature: 35 °C, solar radiation: 900 W/m², wind speed: from 0.6 m/s.

- angle of max. oscillation: 40,16°
- according to VDE 0210; 12/85 up to 200 m fieldlength; q=0,53 kN/m<sup>2</sup>

**Construction and technical data:** 

Standard: DIN 48201 T5 (with ref. to)

Conductor construction:53 x 4,36Conductor material:aluminium

Max. temperature at conductor, °C: 80 °C

The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

## SAL

part no.	part name	RI [Ohm/km]	lbl [A]	Ø [mm]	Al	G [kg]
075422	SAL 910 (53x4.36 mm) - 791 qmm	0.0357	1329	39.2	2510	2510

RI	Conductor resistance
Ibl	Ampacity in air (30 °C)
Ø	outer diameter approx.
Al	Aluminium weight (GER)
G	net weight per 1000