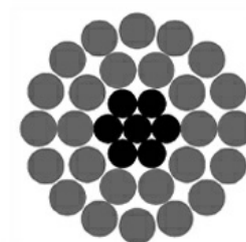


AACSR IEC 61089 -Type A2/S1B Conductor, 558.86mm² + 70.93mm²



Specificații

Nume Conductor	N/A
Aria Secțională Conductor	N/A mm ²
Aria Secțională Aliaj	558.86 mm ²
Aria Secțională Fire Oțel	70.93 mm ²
Aria Secțională Conductor	N/A mm ²
Număr Fire Aluminiu	54
Număr Fire Oțel	19
Diametru Fir Aluminiu	3.63 mm
Diametru Fir Oțel	2.18 mm
Diametru Conductor	32.69 mm
Greutate Aliaj	1544.7 kg/km
Greutate Oțel	555.2 kg/km
Greutate Conductor	2099.8 kg/km
Rezistență Nominală	N/A kN
Clasa A Rezistență Nominală	256.9 kN
Clasa B Rezistență Nominală	252.3 kN
Rezistență DC @ 20°C	0.0604 Ω/km
Capacitate Curent @75°C	597 A
Capacitate Curent @85°C	767 A

The above design is only a sample of the options available, for reference purposes only. Our policy of continuous improvement may result in a change of specifications without notice. If any discrepancies might be between the data sheet values and standards, we reserve the rights to make technical changes. Our company will not be held responsible, as all or any of pictures, drawings, weights and dimensions details or other elements in this document are only indicative and must not be considered contractual. Contact our sales team for other specifications or custom made products.