









FIO DE COBRE NU





Fio de cobre nu, eletrolítico, têmpera mole, sólido, classe 1.

Utilizado nas instalações de linhas aéreas de transmissão de energia elétrica.



Normas básicas aplicáveis: NBR 5111 e NBR 6809.

| SEÇÃO NOMINAL mm ² | DIÂMETRO DO CONDUTOR mm | PESO LÍQUIDO kg / 100m | RESISTÊNCIA ELÉTRICA MÁX. 20°C (Ω/km) | ACOND. |
|----------------------------------|----------------------------|---------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2,5 | 1,76 | 2,1 | 7,41 |   |
| 4 | 2,24 | 3,5 | 4,61 |   |
| 6 | 2,72 | 5,1 | 3,08 |   |
| 10 | 3,54 | 8,7 | 1,83 |   |

C = Classe / Pesos e dimensões nominais  Rolo  Bobina  Carretel  Encartelado