

Caledonian

Mining Cables (VDE Standard)

www.caledonian-cables.com

marketing@caledonian-cables.com

Cables for Underground Mining

NTSCGECWOEU Medium Voltage Coal Cutter Cable 3×95+3×(95+95/3)+2×(2×0.75ST)+2×0.75UEL



APPLICATIONS

These cables are used for the connection of mobile electrical equipment in underground mines, e.g. for coalcutting machines, especially for the use in bretby chains with extreme bending loads under low tensile stress.

STANDARDS

VDE 0250 Part 813

VOLTAGE RATING

3.6/6kV

CABLE CONSTRUCTION

Conductors: Flexible stranded tinned copper conductor. Insulation: Heat resistant 3GI3 rubber based on EPR.

Outer Conductor Layer: Easy strippable outer conductive layer.

Earth Conductor: Spiral of tinned copper.

Center Bundle: Control and pilot cores with copper/steel conductors capable of expansion and compression, EPR insulation, optional with fiber optics, covered with tinned copper wires semi conductive rubber sheath.

Inner Sheath: 2 layer design, semi conductive rubber + Rubber type 5GM5.

Armour: Spiral of steel wires, embedded in the outer sheath, fiberglas tape which prevents sheath exchanging.

Outer Sheath: Rubber type 5GM5, abrasion and tear resistant, oil resistant and flame retardant.

DIMENSION AND PARAMETERS

	No. of Cores × Cross-sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight
	No.×mm²	mm	mm	kg/km
3×95+3×	(95+95/3)+2×(2×0.75ST)+2×	85	90	13300