

# NTSCGEWOEU柔软中压拖曳电缆

产品名称	NTSCGEWOEU柔软中压拖曳电缆
公司名称	上海埃线电线电缆咨询中心
价格	1.83/米
规格参数	品牌:埃因电缆 型号:见详情 产地:上海
公司地址	上海市奉贤区青村镇奉村路333号
联系电话	18121349647 18121349647

## 产品详情

### NTSCGEWOEU柔软中压拖曳电缆应用

该电缆作为供电电缆或连接电缆用于大型材料处理机械，如露天采矿中承受很高机械应力的挖掘机T。特别适合在拖曳工作中需要耐磨强度的应用。

### 标准

VDE 0250 Part 813

### 结构

导体：DIN VDE 0295标准class 5柔软多股镀锡铜导体。内导体层：半导层。绝缘：Type 3GI3橡胶。外导体层：半导层。接地线：分为3根分散于外层间隙或在单根芯线绝缘层外以同心方式分布（代码.../3E）。加强带：极抗撕裂加强带。内护套：Type 5GM5橡胶，耐磨耐撕裂、防油、耐臭氧。外护套：Type 5GM5橡胶，耐磨耐撕裂、防油、耐臭氧，与内护套紧密粘结。

### 尺寸和重量

1.8/3kV

芯数 × 标称截面积最小外径最大外径标称重量NO. × MMMMMMKG/KM  
3 × 25+3 × 25/338.541.524703 × 35  
+3 × 25/342.945.930803 × 50+3 × 25/346.149.137503 × 70+3 × 35/349.753.746903 × 95+3 × 50/357.461.462103 × 120  
+3 × 70/361.265.274303 × 150+3 × 70/366.770.789003 × 185+3 × 95/370.674.6103303 × 25+2 × 25/2+1 × 10ST40.34  
4.324703 × 35+2 × 25/2+1 × 10ST42.946.930803 × 50+2 × 25/2+1 × 10ST46.850.837503 × 70+2 × 35/2+1 × 10ST51.5  
55.546903 × 95+2 × 50/2+1 × 10ST57.462.462103 × 120+2 × 70/2+1 × 10ST63.668.674303 × 150+2 × 70/2+1 × 10ST  
67.272.289003 × 185+2 × 95/2+1 × 10ST70.275.210330

### 3.6/6kV

芯数 × 标称截面最小外径最大外径标称重量NO. × MMMMMMKG/KM3 × 25+3 × 25/344.647.630803 × 35+3 × 25/347.650.635903 × 50+3 × 25/352.456.445203 × 70+3 × 35/356.360.355203 × 95+3 × 50/359.963.965803 × 120+3 × 70/365.669.681103 × 150+3 × 70/369.373.393203 × 185+3 × 95/373.277.2107803 × 25+2 × 25/2+1 × 10ST45.049.032003 × 35+2 × 25/2+1 × 10ST47.651.636803 × 50+2 × 25/2+1 × 10ST53.057.046403 × 70+2 × 35/2+1 × 10ST56.260.255503 × 95+2 × 50/2+1 × 10ST61.866.866503 × 120+2 × 70/2+1 × 10ST66.171.181603 × 150+2 × 70/2+1 × 10ST69.874.893403 × 185+2 × 95/2+1 × 10ST74.679.610890

### 6/10 kV

芯数 × 标称截面最小外径最大外径标称重量NO. × MMMMMMKG/KM3 × 25+3 × 25/346.449.432703 × 35+3 × 25/349.153.138003 × 50+3 × 25/354.158.147503 × 70+3 × 35/358.062.057503 × 95+3 × 50/361.765.768303 × 120+3 × 70/367.471.483803 × 150+3 × 70/371.075.096203 × 185+3 × 95/376.780.7114303 × 25+2 × 25/2+1 × 10ST46.850.834103 × 35+2 × 25/2+1 × 10ST50.954.938903 × 50+2 × 25/2+1 × 10ST54.558.948603 × 70+2 × 35/2+1 × 10ST58.062.057803 × 95+2 × 50/2+1 × 10ST63.568.569203 × 120+2 × 70/2+1 × 10ST67.872.884503 × 150+2 × 70/2+1 × 10ST71.576.596203 × 185+2 × 95/2+1 × 10ST76.381.310980

### 8.7/15 kV

芯数 × 标称截面最小外径最大外径标称重量NO. × MMMMMMKG/KM3 × 25+3 × 25/352.656.640403 × 35+3 × 25/355.659.646303 × 50+3 × 25/358.962.953703 × 70+3 × 35/364.568.567203 × 95+3 × 50/368.272.278503 × 120+3 × 70/372.176.191303 × 150+3 × 70/377.681.6107503 × 185+3 × 95/381.585.5122903 × 25+2 × 25/2+1 × 10ST53.057.041303 × 35+2 × 25/2+1 × 10ST55.659.647403 × 50+2 × 25/2+1 × 10ST59.363.354703 × 70+2 × 35/2+1 × 10ST64.668.668203 × 95+2 × 50/2+1 × 10ST68.373.379503 × 120+2 × 70/2+1 × 10ST74.479.492403 × 150+2 × 70/2+1 × 10ST78.183.1108603 × 185+2 × 95/2+1 × 10ST81.186.112400

### 12/20 kV

芯数 × 标称截面最小外径最大外径标称重量NO. × MMMMMMKG/KM3 × 25+3 × 25/356.960.946203 × 35+3 × 25/359.963.952203 × 50+3 × 25/365.069.063003 × 70+3 × 35/368.972.974103 × 95+3 × 50/372.576.585603 × 120+3 × 70/378.282.2102603 × 150+3 × 70/381.985.9115703 × 185+3 × 95/387.492.4135303 × 25+2 × 25/2+1 × 10ST57.361.347703 × 35+2 × 25/2+1 × 10ST59.963.953403 × 50+2 × 25/2+1 × 10ST65.469.464603 × 70+2 × 35/2+1 × 10ST68.872.874503 × 95+2 × 50/2+1 × 10ST74.479.486803 × 120+2 × 70/2+1 × 10ST78.783.7103703 × 150+2 × 70/2+1 × 10ST82.287.2116503 × 185+2 × 95/2+1 × 10ST87.092.013090

### 14/25 kV

芯数 × 标称截面最小外径最大外径标称重量NO. × MMMMMMKG/KM3 × 25+2 × 25/2+1 × 10ST64.768.759403 × 35+2 × 25/2+1 × 10ST67.371.364703 × 50+2 × 25/2+1 × 10ST71.075.073003 × 70+2 × 35/2+1 × 10ST75.280.288003 × 95+2 × 50/2+1 × 10ST80.085.0100503 × 120+2 × 70/2+1 × 10ST85.990.9114703 × 150+2 × 70/2+1 × 10ST89.694.6132103 × 185+2 × 95/2+1 × 10ST92.697.614860

### 18/30 kV

芯数 × 标称截面最小外径最大外径标称重量NO. × MMMMMMKG/KM3 × 25+3 × 25/369.573.566803 × 35+3 × 25/372.576.573803 × 50+3 × 25/377.681.684603 × 70+3 × 35/381.585.596903 × 95+3 × 50/384.989.9109603 × 120+3 × 70/390.695.6128303 × 150+3 × 70/394.399.3142503 × 185+3 × 95/3100.0105.0163903 × 25+2 × 25/2+1 × 10ST69.973.971003 × 35+2 × 25/2+1 × 10ST72.676.675403 × 50+2 × 25/2+1 × 10ST78.082.086803 × 70+2 × 35/2+1 × 10ST80.485.497603 × 95+2 × 50/2+1 × 10ST86.891.8111003 × 120+2 × 70/2+1 × 10ST91.196.1129803 × 150+2 × 70/2+1 × 10ST94.899.8143503 × 185+2 × 95/2+1 × 10ST99.6104.615870

