

Código Procables	Descripción del producto	Precio de lista 72
ALAMBRE DESNUDO - COBRE		
31303326000R	A Cu DDO BLANDO 8 AWG	COP 4.369
31303259000R	A Cu DDO BLANDO 10 AWG	COP 2.699
31303205000R	A Cu DDO BLANDO 12 AWG	COP 1.671
31303163000R	A Cu DDO BLANDO 14 AWG	COP 1.169
CABLE DESNUDO - COBRE		
31321038000C	C Cu DDO BLANDO 350 kcmil (B) 37H	COP 96.249
31321034000C	C Cu DDO BLANDO 250 kcmil (B) 37H	COP 69.879
31319011000C	C Cu DDO BLANDO 4/0 AWG (B) 19H	COP 56.695
31321028000C	C Cu DDO BLANDO 2/0 AWG (B) 19H	COP 36.258
31321026000C	C Cu DDO BLANDO 1/0 AWG (B) 19H	COP 29.402
31321024000C	C Cu DDO BLANDO 2 AWG (B) 7H	COP 17.799
31321022000C	C Cu DDO BLANDO 4 AWG (B) 7H	COP 11.506
31321020000C	C Cu DDO BLANDO 6 AWG (B) 7H	COP 7.352
31321018000C	C Cu DDO BLANDO 8 AWG (B) 7H	COP 4.483
CABLE THHW - ALUMINIO		
32352430101C	C THHW 500 kcmil AA8000-CPT (SIW) PVC 600V 90°C CT	COP 23.001
32352410101C	C THHW 400 kcmil AA8000-CPT (SIW) PVC 600V 90°C CT	COP 18.533
32352400101C	C THHW 350 kcmil AA8000-CPT (SIW) PVC 600V 90°C CT	COP 17.132
32352390101C	C THHW 300 kcmil AA8000-CPT (SIW) PVC 600V 90°C CT	COP 15.051
32352380101C	C THHW 250 kcmil AA8000-CPT (SIW) PVC 600V 90°C CT	COP 13.801
32352370101C	C THHW 4/0 AWG (107.2 mm ²) AA8000 CPT(SIW) PVC 600V 90°C CT	COP 10.152
32352360101C	C THHW 3/0 AWG (85.0 mm ²) AA8000 CPT(SIW) PVC 600V 90°C CT	COP 9.676
32352350101C	C THHW 2/0 AWG (67.4 mm ²) AA8000 CPT(SIW) PVC 600V 90°C CT	COP 8.725
32352340101C	C THHW 1/0 AWG (53.5 mm ²) AA8000 CPT(SIW) PVC 600V 90°C CT	COP 6.187
32352320101C	C THHW 2 AWG (33.6 mm ²) AA8000 CPT(SIW) PVC 600V 90°C CT	COP 3.807
32352802001C	C THHW 4 AWG AL-8176 600V 90°C CT	COP 2.602
32352801501C	C THHW 6 AWG AL-8176 600V 90°C CT	COP 1.951
ALAMBRE THHN/THWN-2 - COBRE		
31353140001R	A THHN/THWN-2 CT 8 AWG 600V 90°C NGO	COP 4.660
31353100001R	A THHN/THWN-2 CT 10 AWG 600V 90°C NGO	COP 2.837
31353080001R	A THHN/THWN-2 CT 12 AWG 600V 90°C NGO	COP 1.809
31353060001R	A THHN/THWN-2 CT 14 AWG 600V 90°C NGO	COP 1.263
CABLE THHN/THWN-2 - COBRE		
31353420001C	C THHN/THWN-2 CT 500 kcmil Cu 600V 90°C 37H NGO	COP 164.791
31353381001C	C THHN/THWN-2 CT 400 kcmil Cu 600V 90°C 37H NGO	COP 130.950
31353361001C	C THHN/THWN-2 CT 350 kcmil Cu 600V 90°C 37H NGO	COP 112.558
31353341001C	C THHN/THWN-2 CT 300 kcmil Cu 600V 90°C 37H NGO	COP 95.637
31353321001C	C THHN/THWN-2 CT 250 kcmil Cu 600V 90°C 37H NGO	COP 79.453
31353150001C	C THHN/THWN-2 CT 4/0 AWG UDC Cu 600V 90°C 19H NGO	COP 66.211
31353149001C	C THHN/THWN-2 CT 3/0AWG UDC Cu 600V 90°C CT NGO	COP 55.175
31353148001C	C THHN/THWN-2 CT 2/0 AWG UDC Cu 600V 90°C 19H NGO	COP 42.228
31353147001C	C THHN/THWN-2 CT 1/0 AWG UDC 600V 90C CT 19H NGO	COP 34.577
31353209901C	C THHN/THWN-2 CT 2 AWG Cu 600V 90°C 7H (XD) NGO	COP 20.893
31353189901C	C THHN/THWN-2 CT 4 AWG Cu 600V 90°C 7H (XD) NGO	COP 13.536
31353169901C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) NGO	COP 8.681
31353149901C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) NGO	COP 5.370
31353101001C	C THHN/THWN-2 CT 10 AWG Cu 600V 90°C 7H NGO	COP 3.627
31353081001C	C THHN/THWN-2 CT 12 AWG Cu 600V 90°C 7H NGO CT	COP 2.391
31353061001C	C THHN/THWN-2 CT 14 AWG Cu 600V 90°C 7H NGO	COP 1.692
31434082000C	C TRIPLEX 3X12 AWG Cu-PVC/NYLON 600V 90°C BCO-VDE-RJO	COP 7.651
31434083000C	C TRIPLEX 3X12 AWG Cu-PVC/NYLON 600V 90°C BCO-VDE-AZL	COP 7.651
ACOMETIDA TSEC ANTIFRAUDE - COBRE		
31404264001C	C TSEC 2x6+6 AWG Cu-XLPUV/PE 600V 90°C NGO	COP 26.791
31403141901C	C TSEC PL 2x8+8 AWG Cu CPR PE 600V 75°C PVC-SR	COP 18.331
31404244901C	C TSEC 2x8+8 AWG Cu CPR XLPE-SR 600V 90°C PE	COP 19.418
31404145001C	C TSEC 8+8 AWG Cu-PE/PVC 600V 75°C CDSA NGO	COP 10.857

Código Procables	Descripción del producto	Precio de lista 72
ACOMETIDA TIPO TREBOL - COBRE		
31405215001C	C ACOMET 3X2(C)+4(C) AWG Cu- PVC/PE 600V 75°C TRB	COP 77.552
31405170001C	C ACOMET 3x4+6 AWG Cu-PE-FIB/ PVC 600V 75°C TRB CDSA NGO	COP 49.351
31405165001C	C ACOMET 3x6+8 AWG Cu-PE-FIB/ PVC 600V 75°C TRB CDSA NGO	COP 32.431
31405145001C	C ACOMET 3x8+10(S) AWG Cu-PE- FIB/PVC 600V 75°C TRB CDSA NGO	COP 21.151
CABLES EXZHELLENT BW - COBRE		
31352611601C	C EXZHELLENT BW 500 kcmil Cu CPR HFFR LS 600V 75°C CT	COP 176.561
31352611401C	C EXZHELLENT BW 350 kcmil Cu CPR HFFR LS 600V 75°C CT	COP 120.650
31352611301C	C EXZHELLENT BW 300 kcmil Cu CPR HFFR LS 600V 75°C CT	COP 92.695
31352611201C	C EXZHELLENT BW 250 kcmil Cu CPR HFFR LS 600V 75°C CT	COP 85.338
31352611101C	C EXZHELLENT BW 4/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP 71.360
31352611001C	C EXZHELLENT BW 3/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP 60.325
31352610901C	C EXZHELLENT BW 2/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP 44.876
31352610801C	C EXZHELLENT BW 1/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP 36.195
31352610601C	C EXZHELLENT BW 2 AWG Cu CPR HFFR LS 600V 75°C CT	COP 21.335
31352610501C	C EXZHELLENT BW 4 AWG Cu CPR HFFR LS 600V 75°C CT	COP 13.978
31352610401C	C EXZHELLENT BW 6 AWG Cu CPR HFFR LS 600V 75°C CT	COP 8.975
31352610301C	C EXZHELLENT BW 8 AWG Cu CPR HFFR LS 600V 75°C CT	COP 5.885
31352610201C	C EXZHELLENT BW 10 AWG Cu CPR HFFR LS 600V 75°C CT	COP 3.899
31352610101C	C EXZHELLENT BW 12 AWG Cu HFFR LS 600V 75°C CT	COP 2.590
31352601001C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75°C NGO	COP 1.883
31352612001C	C EXZHELLENT BW 3x12 AWG Cu CPR HFFR LS 600V 75°C CT RJO/BCO/VDE	COP 7.945
31352612101C	C EXZHELLENT BW 3x12 AWG Cu CPR HFFR LS 600V 75°C CT AZL/BCO/VDE	COP 7.945
CABLES EXZHELLENT BW - ALUMINIO		
32354611601C	C EXZHELLENT BW 500 kcmil AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 26.171
32354611501C	C EXZHELLENT BW 400 kcmil AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 22.462
32354611401C	C EXZHELLENT BW 350 kcmil AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 19.036
32354611301C	C EXZHELLENT BW 300 kcmil AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 17.484
32354611201C	C EXZHELLENT BW 250 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 14.594
32354611101C	C EXZHELLENT BW 4/0 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 10.945
32354611001C	C EXZHELLENT BW 3/0 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 10.311
32354610901C	C EXZHELLENT BW 2/0 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 9.280
32354610801C	C EXZHELLENT BW 1/0 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 6.821
32354610601C	C EXZHELLENT BW 2 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 4.124
32354610501C	C EXZHELLENT BW 4 AWG AA8000 (SIW) CPT HFFR LS 600V 75°C CT	COP 2.760
32354610401C	C EXZHELLENT BW 6 AWG AA8000 (SIW) PT HFFR LS 600V 75°C CT	COP 2.062
SPT-CPE (DÚPLEX) COBRE		
31369100002R	C DUPLEX CPE SPT 2x10 AWG Cu (J) PVC 300V 60°C BCO	COP 6.962
31369081002R	C DUPLEX CPE SPT 2x12 AWG Cu-PVC 300V 60°C BCO	COP 3.916
31369065002R	C DUPLEX CPE SPT 2x14 AWG Cu-PVC 300V 60°C BCO	COP 2.712
31369041002R	C DUPLEX CPE SPT 2x16 AWG Cu-PVC 300V 60°C BCO	COP 1.784
31369019002R	C DUPLEX CPE SPT 2x18 AWG Cu-PVC 300V 60°C BCO	COP 1.189
CABLE SOLDADOR ET 105 °C COBRE		
31366370101C	C SOLDADOR TVE 4/0 AWG Cu (J) 600 V 105°C	COP 72.516
31366350101C	C SOLDADOR TVE 2/0 AWG Cu 600V 375A 105°C	COP 44.960
31366340101C	C SOLDADOR TVE 1/0 AWG Cu 600V 105°C 170A NGO	COP 36.258
31366320101C	C SOLDADOR TVE 2 AWG Cu 600V 105°C 170A NGO	COP 22.625
31366300101C	C SOLDADOR TVE 4 AWG CU 600V 105°C 170 A NGO	COP 15.664
31366280101C	C SOLDADOR TVE 6 AWG Cu 600V 105°C 125A	COP 11.603
CABLE SGT BATERÍA COBRE		
31365320101C	C SGT BATERIA 2 AWG Cu-PVC 75°C NGO	COP 20.885
31365300101C	C SGT BATERIA 4 AWG Cu-PVC 75°C NGO	COP 21.610
THWN-2 FLEXIBLE COBRE		
31354002801C	C THWN-2 6 AWG Cu (J) PVC/NY 600V 90°C G&O II VW1 CT	COP 8.920
31354002601R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT (NGO)	COP 5.772
31354240101R	C THWN-2 10 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT	COP 3.481
31354220101R	C THWN-2 12 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT	COP 2.393
31354002001R	C THWN-2 14 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	COP 1.595

Código Procables	Descripción del producto	Precio de lista 72
31354001801R	C TFFN 16 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	COP 914
31354001601R	C TFFN 18 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	COP 667
SUPERFLEX CT COBRE		
31378106101C	C SUPERFLEX 500 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	COP 176.940
31378105601C	C SUPERFLEX 400 Kcmil Cu XLPE FR SR/PVC 0.6/1 kV 90°C (J) CT	COP 171.524
31378105101C	C SUPERFLEX 350 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	COP 120.377
31378104101C	C SUPERFLEX 250 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	COP 89.195
31378103601C	C SUPERFLEX 4/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	COP 69.616
31378102601C	C SUPERFLEX 2/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	COP 44.960
31378102101C	C SUPERFLEX 1/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	COP 35.533
TERMOFLEX COBRE		
31371392401C	C TERMOFLEX 4x14 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 6.672
31371392201C	C TERMOFLEX 3x14 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 5.366
31371392001C	C TERMOFLEX 2x14 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 4.278
31371391401C	C TERMOFLEX 4x16 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 4.496
31371391201C	C TERMOFLEX 3x16 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 3.481
31371391001C	C TERMOFLEX 2x16 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 2.901
31371390401C	C TERMOFLEX 4x18 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 3.771
31371390201C	C TERMOFLEX 3x18 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 3.191
31371390001C	C TERMOFLEX 2x18 AWG (FLEX) PVC-NY 600V 90°C PVC	COP 2.321
TERMOFLEX MULTIPROPÓSITO* COBRE		
31370329401C	C TFLEX MP 4x2 AWG Cu(J) PVC/NY PVC 600V 90°C SR G&O II VW-1CT	COP 120.377
31370309401C	C TFLEX MP 4x4 AWG Cu(J) PVC/NY PVC 600V 90°C SR G&O II VW-1CT	COP 71.066
31370289401C	C TFLEX MP 4x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 43.510
31370289301C	C TFLEX MP 3x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 30.457
31370289201C	C TFLEX MP 2x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 23.930
31370269401C	C TFLEX MP 4x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 27.556
31370269301C	C TFLEX MP 3x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 19.579
31370269201C	C TFLEX MP 2x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 15.518
31370249401C	C TFLEX MP 4x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 16.244
31370249301C	C TFLEX MP 3x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 12.763
31370249201C	C TFLEX MP 2x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 10.007
31370229401C	C TFLEX MP 4x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 11.456
31370229301C	C TFLEX MP 3x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 8.412
31370229201C	C TFLEX MP 2x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP 7.107
ACSR		
32480055000C	C ACSR 4/0 AWG PENGUIN	COP 7.510
32480040000C	C ACSR 2/0 AWG QUAIL	COP 5.146
32480035000C	C ACSR 1/0 AWG RAVEN	COP 3.894
32480025000C	C ACSR 2 AWG SPARROW	COP 2.434
32480010000C	C ACSR 4 AWG SWAN	COP 1.599
BICAPA		
32580371101C	CBRT0 PENGUIN 4/0 AWG ACSR (6/1)CPT XLPE TK 15KV90°C BCPA	COP 16.977
32580351101C	CBRT0 QUAIL 2/0 AWG ACSR CPT XLPE TK 15kv 90°C BCPA	COP 12.690
32580341301C	C CUBIERTO RAVEN 1/0 AWG ACSR (6/1)CPT XLPE-TK15kv90C BICAPA	COP 12.033
32580321101C	CBRT0 SPARROW 2 AWG ACSR CPT XLPE TK 15kv 90°C BCPA	COP 8.659
CABLE TRIPLEX Y CUADRUPLEX		
32436832400C	C CPLEX 3x95 mm ² AAC CPR XLP SR + 50 mm ² AAAC XLPE SR 600V 90°C	COP 32.647
32437398500C	C CPLEX 3x70 mm ² +50mm ² AAAC XLP 0.6/1 kV 90°C	COP 26.097
32436802400C	C CPLEX 3x35 mm ² AAC CPR XLP SR + 50 mm ² AAAC XLPE SR 600V 90°C	COP 16.773
32431747000C	C TPX 2x4/0 AWG+246.9 kcmil AAAC XLPE 0.6/1 kcmil AAAC /XLP 0.6/1	COP 30.831
32431745100C	C TPX 2x2/0 AWG AAC(B) XLPE SR+155,4 kcmil AAAC XLPE SR 600V 90°C AAAC 600V 90°C	COP 20.716
32431691000C	C TPX 2x1/0 AWG AL XLPE-SR+123,3 kcmil AAAC/XLPE-UV 600V kcmil AAAC/XLP 0.6/1	COP 18.163
32431690000C	C TPX SHRIMP/XLP-FR 2x2+77.47 kcmil AAAC /XLP +77.47 kcmil AAAC /XLP	COP 12.051
32431600300C	C TPX COCKLE 2x2 AWG AAC XLPE FR+4 AWG ACSR 600V 90°C	COP 9.746
32431585100C	C TPX PERIWINKLE/XLFR 2x4+4 AWG ACSR 600V 90°C AWG ACSR 600V 90°C	COP 7.378
CABLE DE MEDIA TENSIÓN AISLADO COBRE		
81567102001C	C XLPE URD 33% 2/0 AWG 15 kV IL100%	*

Código Procables	Descripción del producto	Precio de lista 72
81567100601C	C XLPE URD 33% 2 AWG 15 kV IL 100%	*
81560104001C	C XLPE 4/0 AWG 15 kV IL 133% P CINTA	*
81560102001C	C XLPE 2/0 AWG 15 kV IL 133% P CINTA	COP 62.199
81560101001C	C XLPE 1/0 AWG 15 kV IL 133% P CINTA	*
81560100601C	C XLPE 2 AWG 15 kV IL 133% P CINTA	*
81552102001C	C XLPE 2/0 AWG 15 kV IL 100% P CINTA	COP 59.473
81552100601C	C XLPE 2 AWG 15 kV IL 100% P CINTA	
CABLE DE MEDIA TENSIÓN AISLADO ALUMINIO		
82567872101C	C MT 240 mm ² AAC (2) CPR XLPE-TR 8.7/15 kV (17.5) 90°C	*
82579145101C	C MT 185 mm ² AL XLPE 8.7/15 kV (17.5) 90°C	*
82579143201C	C MT 120 mm ² AAC XLPE 8.7/15 kV (17.5) 90°C	COP 45.964
82579142101C	C MT 70 mm ² AL XLPE 8.7/15 kV (17.5) 90°C	*
82560101001C	C MT 1/0 AWG AL XLPE 15 kV 133% I.L. 90°C	*
32356284101C	C RHW-2/USE-2 6AWG AL AA8000-B CPT XLPE FR SR 600V 90°C	COP 2.156
32356304101C	C RHW-2/USE-2 4 AWG AA 8000 XLPE-SR-FR CPT 600V 90°C	*
32356329101C	C RHW-2 2 AWG AA8000-CPT (SIW) XLPE FR SR 600V 90°C	*
32356349101C	C RHW-2 1/0AWG AA 8000 (SIW) CPT XLPE FR SR 600 V 90°C	*
32356359101C	C RHW-2 2/0 AWG AA8000-CPT (SIW) XLPE FR SR 600V 90°C	*
32356369101C	C RHW-2 3/0AWG AA 8000 (SIW) CPT XLPE FR SR 600 V 90°C	*
32356379101C	C RHW-2 4/0 AWG AA8000-CPT (SIW) XLPE FR SR 600V 90°C	*
32356386101C	C RHW-2/USE-2 250kcmilALAA8000 (SIW) CPT XLPE FR SR 600V 90°C	*
32356402101C	C RHW-2/USE-2 350Kcmil AA8000 (SIW)CPT XLPE FR SR 600V 90°C	*
32356439101C	C RHW-2 500 kcmil AA8000 (SIW) CPT XLPE FR SR 600V 90°C	*
32356328101C	C XHHW-2 2AWG AL AA8000(SIW) CPT XLPE FR SR 600V 90°C CT	*
32356348101C	C XHHW-2 1/0AWG AL AA8000(SIW) CPT XLPE FR SR 600V 90°C CT	*
32356358101C	C XHHW-2 2/0AWG AA8000(SIW) CPT XLPE FR SR 600V 90°C CT	*
32356378101C	C XHHW-2 4/0AWG AA8000(SIW) CPT XLPE FR SR 600V 90°C CT	*
32356388101C	C XHHW-2 250kcmil AL AA8000(SIW) CPT XLPE FR SR 600V 90°C CT	*
32356408101C	C XHHW-2 350kcmil AA8000 (SIW) CPT XLPE FR SR 600V 90°C CT	*
32356438101C	C XHHW-2 500kcmil AA8000 SIW CPT XLPE FR SR 600V 90°C CT	*
81471200004R	C UTP DRAKA UC HOME 4P 26AWG CAT 5E U/UTP CMX (AZL)	COP 738
88490009104R	C LAN 4PX24 AWG GIGABIT CAT6 UTP LSZH CZ CX (EXP) Azul	COP 1.176
31399000693C	C PV 4mm ² Cu (FLEX) XLPE SR 2000V 90°C PVC NGO/RJO	COP 4.293
31399000601C	C PV 4mm ² Cu (FLEX) XLPE SR 2000V 90°C PVC	COP 4.293
31399000701C	C PV 6mm Cu(FLEX) XLPE SR 2000V 90°C PVC	COP 6.024
31399000793C	C PV 6mm Cu(FLEX) XLPE SR 2000V 90°C PVC NGO/RJO	COP 6.024

* Consultar disponibilidad y precios con su agente comercial