

## LISTA VIGENTE DESDE: OCTUBRE-1-2024

<b>Procables</b> <small>A Brand of Prysmian Group</small>	LISTA DE PRECIOS N° 90
--	------------------------

Código Procables	Descripción del producto	Precios Lista # 90
------------------	--------------------------	--------------------

**ALAMBRE DESNUDO - COBRE**

<b>31303326000R</b>	A Cu DDO BLANDO 8 AWG	\$ 5.324
<b>31303259000C</b>	A Cu DDO BLANDO 10 AWG	\$ 3.581
<b>31303259000R</b>	A Cu DDO BLANDO 10 AWG	\$ 3.581
<b>31303259100R</b>	A Cu DDO BLANDO 10 AWGx100m	\$ 3.581
<b>31303205000C</b>	A Cu DDO BLANDO 12 AWG	\$ 2.203
<b>31303205000R</b>	A Cu DDO BLANDO 12 AWG x 200m	\$ 2.203
<b>31303205100R</b>	A Cu DDO BLANDO 12 AWGx100m	\$ 2.203
<b>31303163000C</b>	A Cu DDO BLANDO 14 AWG	\$ 1.423
<b>31303163000R</b>	A Cu DDO BLANDO 14 AWG	\$ 1.423
<b>31303163100R</b>	A Cu DDO BLANDO 14 AWGx100m	\$ 1.423

**CABLE DESNUDO - COBRE**

<b>31321038000C*</b>	C Cu DDO BLANDO 350 kcmil (B) 37H	\$ 126.855
<b>31321034000C*</b>	C Cu DDO BLANDO 250 kcmil (B) 37H	\$ 90.633
<b>31319011000C</b>	C Cu DDO BLANDO 4/0 AWG (B) 19H	\$ 71.703
<b>31321028000C</b>	C Cu DDO BLANDO 2/0 AWG (B) 19H	\$ 47.216
<b>31321026000C</b>	C Cu DDO BLANDO 1/0 AWG (B) 19H	\$ 38.822
<b>31321024000C</b>	C Cu DDO BLANDO 2 AWG (B) 7H	\$ 22.727
<b>31321022000C</b>	C Cu DDO BLANDO 4 AWG (B) 7H	\$ 14.616
<b>31321020000C</b>	C Cu DDO BLANDO 6 AWG (B) 7H	\$ 8.988
<b>31321018000C</b>	C Cu DDO BLANDO 8 AWG (B) 7H	\$ 5.966
<b>31321016000C</b>	C Cu DDO BLANDO 10 AWG (B) 7H	\$ 3.756
<b>31321016000R</b>	C Cu DDO BLANDO 10 AWG (B)7H	\$ 3.756

**ALAMBRE THHN/THWN-2 - COBRE**

<b>31353140001C</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C NGO	\$ 6.228
<b>31353140001R</b>	A THHN/THWN-2 CT 8 AWG 600V 90°C NGO	\$ 6.228
<b>31353140002C</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C BCO	\$ 6.228
<b>31353140002R</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C BCO	\$ 6.228
<b>31353140003C</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C RJO	\$ 6.228
<b>31353140003R</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C RJO	\$ 6.228
<b>31353140004C</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AZL	\$ 6.228
<b>31353140004R</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AZL	\$ 6.228
<b>31353140005C</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C VDE	\$ 6.228
<b>31353140005R</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C VDE	\$ 6.228
<b>31353140006C</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AMO	\$ 6.228
<b>31353140006R</b>	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AMO	\$ 6.228
<b>31353100001C</b>	A THHN/THWN-2 10 AWG Cu600V 90°C NGO CT	\$ 3.819
<b>31353100001R</b>	A THHN/THWN-2 CT 10 AWG 600V 90°C NGO	\$ 3.819
<b>31353100002C</b>	A THHN/THWN-2 10 AWG Cu600V 90°C BCO CT	\$ 3.819
<b>31353100002R</b>	A THHN/THWN-2 CT 10 AWG Cu600V 90°C BCO	\$ 3.819
<b>31353100003C</b>	A THHN/THWN-2 10 AWG Cu600V 90°C RJO CT	\$ 3.819
<b>31353100003R</b>	A THHN/THWN-2 CT 10 AWG Cu600V 90°C RJO	\$ 3.819
<b>31353100004C</b>	A THHN/THWN-2 10 AWG Cu600V 90°C AZL CT	\$ 3.819
<b>31353100004R</b>	A THHN/THWN-2 CT 10 AWG Cu600V 90°C AZL	\$ 3.819
<b>31353100005C</b>	A THHN/THWN-2 10 AWG Cu600V 90°C VDE CT	\$ 3.819
<b>31353100005R</b>	A THHN/THWN-2 CT 10 AWG Cu600V 90°C VDE	\$ 3.819
<b>31353100006C</b>	A THHN/THWN-2 10 AWG Cu600V 90°C AMO CT	\$ 3.819
<b>31353100006R</b>	A THHN/THWN-2 CT 10 AWG Cu600V 90°C AMO	\$ 3.819
<b>31353080001C</b>	A THHN/THWN-2 12AWG Cu 600V90°C NGO CT	\$ 2.241
<b>31353080001R</b>	A THHN/THWN-2 CT 12 AWG 600V 90°C NGO	\$ 2.241
<b>31353080002C</b>	A THHN/THWN-2 12AWG Cu 600V90°C BCO CT	\$ 2.241
<b>31353080002R</b>	A THHN/THWN-2 CT 12AWG Cu 600V90C BCO	\$ 2.241
<b>31353080003C</b>	A THHN/THWN-2 12AWG Cu 600V90°C RJO CT	\$ 2.241
<b>31353080003R</b>	A THHN/THWN-2 CT 12AWG Cu 600V90°C RJO	\$ 2.241
<b>31353080004C</b>	A THHN/THWN-2 12 AWG Cu 600V90°C AZL CT	\$ 2.241
<b>31353080004R</b>	A THHN/THWN-2 CT 12AWG Cu 600V90°C AZL	\$ 2.241
<b>31353080005C</b>	A THHN/THWN-2 12AWG Cu 600V90°C VDE CT	\$ 2.241
<b>31353080005R</b>	A THHN/THWN-2 CT 12AWG Cu 600V90°C VDE	\$ 2.241
<b>31353080006C</b>	A THHN/THWN-2 12AWG Cu 600V90°C AMO CT	\$ 2.241
<b>31353080006R</b>	A THHN/THWN-2 CT 12AWG Cu 600V90°C AMO	\$ 2.241
<b>31353060001C</b>	A THHN/THWN-2 14AWG Cu 600V90°C NGO	\$ 1.538
<b>31353060001R</b>	A THHN/THWN-2 CT 14 AWG 600V 90°C NGO	\$ 1.538

Código Procables	Descripción del producto	Precios	Lista # 90
31353060002C	A THHN/THWN-2 14AWG Cu 600V90°C BCO	\$	1.538
31353060002R	A THHN/THWN-2 14AWG Cu 600V90°C BCO	\$	1.538
31353060003C	A THHN/THWN-2 14AWG Cu 600V90°C RJO	\$	1.538
31353060003R	A THHN/THWN-2 14AWG Cu 600V90°C RJO	\$	1.538
31353060004C	A THHN/THWN-2 14AWG Cu 600V90°C AZL	\$	1.538
31353060004R	A THHN/THWN-2 14AWG Cu 600V90°C AZL	\$	1.538
31353060005C	A THHN/THWN-2 14AWG Cu 600V90°C VDE	\$	1.538
31353060005R	A THHN/THWN-2 14AWG Cu 600V90°C VDE	\$	1.538
31353060006C	A THHN/THWN-2 14AWG Cu 600V90°C AMO	\$	1.538
31353060006R	A THHN/THWN-2 14AWG Cu 600V90°C AMO	\$	1.538

**CABLE THHN/THWN-2 - COBRE**

31353420001C	C THHN/THWN-2 CT 500 kcmil Cu 600V 90°C 37H NGO	\$	212.035
81353420001C***	C THHN/THWN-2 CT 500 kcmil Cu 600V 90°C	\$	212.035
31353381001C	C THHN/THWN-2 CT 400 kcmil Cu 600V 90°C 37H NGO	\$	174.550
31353361001C	C THHN/THWN-2 CT 350 kcmil Cu 600V 90°C 37H NGO	\$	147.422
81353361701C***	C THHN/THWN-2 CT 350 kcmil Cu 600V 90°C	\$	147.422
31353341001C	C THHN/THWN-2 CT 300 kcmil Cu 600V 90°C 37H NGO	\$	131.533
31353321001C	C THHN/THWN-2 CT 250 kcmil Cu 600V 90°C 37H NGO	\$	101.597
81353321001C***	C THHN/THWN-2 CT 250 kcmil Cu 600V 90°C	\$	101.597
31353150001C	C THHN/THWN-2 CT 4/0 AWG UDC Cu 600V 90°C 19H NGO	\$	88.479
31353149001C	C THHN/THWN-2 CT 3/0AWG UDC Cu 600V 90°C CT NGO	\$	72.432
31353148001C	C THHN/THWN-2 CT 2/0 AWG UDC Cu 600V 90°C 19H NGO	\$	56.279
31353147001C	C THHN/THWN -2 CT 1/0 AWG UDC 600V 90C CT 19H NGO	\$	43.819
31353209901C	C THHN/THWN-2 CT 2 AWG Cu 600V 90°C 7H (XD) NGO	\$	27.584
31353189901C	C THHN/THWN-2 CT 4 AWG Cu 600V 90°C 7H (XD) NGO	\$	18.393
31353169901C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) NGO	\$	11.350
31353169902C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) BCO	\$	11.350
31353169903C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) RJO	\$	11.350
31353169904C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) AZL	\$	11.350
31353169905C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) VDE	\$	11.350
31353169906C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) AMO	\$	11.350
31353149901C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) NGO	\$	7.337
31353149902C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) BCO	\$	7.337
31353149903C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) RJO	\$	7.337
31353149904C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) AZL	\$	7.337
31353149905C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) VDE	\$	7.337
31353149906C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) AMO	\$	7.337
31353101001C	C THHN/THWN-2 CT 10 AWG Cu 600V 90°C 7H NGO	\$	4.493
31353101001R	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H NGO	\$	4.493
31353101002C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H BCO	\$	4.493
31353101002R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H BCO	\$	4.493
31353101003C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H RJO	\$	4.493
31353101003R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H RJO	\$	4.493
31353101004C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H AZL	\$	4.493
31353101004R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H AZL	\$	4.493
31353101005C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H VDE	\$	4.493
31353101005R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H VDE	\$	4.493
31353101006C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H AMO	\$	4.493
31353101006R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H AMO	\$	4.493
31353081001C	C THHN/THWN-2 CT 12 AWG Cu 600V 90°C 7H NGO CT	\$	2.853
31353081001R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H NGO	\$	2.853
31353081002C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H BCO CT	\$	2.853
31353081002R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H BCO	\$	2.853
31353081003C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H RJO CT	\$	2.853
31353081003R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H RJO	\$	2.853
31353081004C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H AZL CT	\$	2.853
31353081004R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H AZL	\$	2.853
31353081005C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H VDE CT	\$	2.853
31353081005R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H VDE	\$	2.853
31353081006C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H AMO CT	\$	2.853
31353081006R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H AMO	\$	2.853
31353061001C	C THHN/THWN-2 CT 14 AWG Cu 600V 90°C 7H NGO	\$	2.000
31353061001R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H NGO	\$	2.000
31353061002C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H BCO	\$	2.000
31353061002R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H BCO	\$	2.000
31353061003C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H RJO	\$	2.000
31353061003R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H RJO	\$	2.000
31353061004C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AZL	\$	2.000
31353061004R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AZL	\$	2.000
31353061005C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H VDE	\$	2.000
31353061005R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H VDE	\$	2.000

Código Procables	Descripción del producto	Precios	Lista # 90
31353061006C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AMO	\$	2.000
31353061006R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AMO	\$	2.000
31434082000C	C TRIPLEX 3X12 AWG Cu-PVC/NYLON 600V 90°C BCO-VDE-RJO	\$	9.622
31434083000C	C TRIPLEX 3X12 AWG Cu-PVC/NYLON 600V 90°C BCO-VDE-AZL	\$	9.622

**ACOMETIDA TSEC ANTIFRAUDE - COBRE**

31404264001C	C TSEC 2x6+6 AWG Cu-XLPUV/PE 600V 90°C NGO	\$	44.929
31403141901C	C TSEC PL 2x8+8 AWG Cu CPR PE 600V 75°C PVC-SR	\$	26.741
31404244901C	C TSEC 2x8+8 AWG Cu CPR XLPE-SR 600V 90°C PE	\$	29.652
31404145001C	C TSEC 8+8 AWG Cu-PE/PVC 600V 75°C CDSA NGO	\$	16.600
31404344901C	C TSEC 3x8+8 AWG Cu CPR PE 600V 75°C PVC-SR	\$	37.866

**ACOMETIDA TIPO TREBOL - COBRE**

31405215001C	C ACOMET 3X2(C)+4(C) AWG Cu- PVC/PE 600V 75°C TRB	\$	123.036
31405170001C	C ACOMET 3x4+6 AWG Cu-PE-FIB/ PVC 600V 75°C TRB CDSA NGO	\$	77.092
31405165001C	C ACOMET 3x6+8 AWG Cu-PE-FIB/ PVC 600V 75°C TRB CDSA NGO	\$	50.787
31405145001C	C ACOMET 3x8+10 AWG Cu-PE/PVC 600V 75°C CDSA NGO	\$	31.269

**CABLES EXZHELLENT BW - COBRE**

31352611601C	C EXZHELLENT BW 500 kcmil Cu CPR HFFR LS 600V 75°C CT	\$	218.082
31352611401C	C EXZHELLENT BW 350 kcmil Cu CPR HFFR LS 600V 75°C CT	\$	148.088
31352611301C	C EXZHELLENT BW 300 kcmil Cu CPR HFFR LS 600V 75°C CT	\$	159.194
31352611201C	C EXZHELLENT BW 250 kcmil Cu CPR HFFR LS 600V 75°C CT	\$	110.318
31352611101C	C EXZHELLENT BW 4/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	\$	92.603
31352611001C	C EXZHELLENT BW 3/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	\$	74.412
31352610901C	C EXZHELLENT BW 2/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	\$	58.810
31352610801C	C EXZHELLENT BW 1/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	\$	46.972
31352610601C	C EXZHELLENT BW 2 AWG Cu CPR HFFR LS 600V 75°C CT	\$	30.041
31352610501C	C EXZHELLENT BW 4 AWG Cu CPR HFFR LS 600V 75°C CT	\$	19.206
31352610401C	C EXZHELLENT BW 6 AWG Cu CPR HFFR LS 600V 75°C CT	\$	12.672
31352610402C	C EXZHELLENT 6 AWG Cu CPR BCO HFFR LS 600V 75C CT	\$	12.672
31352610403C	C EXZHELLENT 6 AWG Cu CPR RJO HFFR LS 600V 75C CT	\$	12.672
31352610404C	C EXZHELLENT 6 AWG Cu CPR AZL HFFR LS 600V 75C CT	\$	12.672
31352610405C	C EXZHELLENT 6 AWG Cu CPR VDE HFFR LS 600V 75C CT	\$	12.672
31352610406C	C EXZHELLENT 6 AWG Cu CPR AMO HFFR LS 600V 75C CT	\$	12.672
31352610301C	C EXZHELLENT BW 8 AWG Cu CPR HFFR LS 600V 75°C CT	\$	7.628
31352610302C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT BCO	\$	7.628
31352610303C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT RJO	\$	7.628
31352610304C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT AZL	\$	7.628
31352610305C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT VDE	\$	7.628
31352610306C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT AMO	\$	7.628
31352610201C	C EXZHELLENT BW 10 AWG Cu CPR HFFR LS 600V 75°C CT	\$	4.745
31352610201R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT NGO	\$	4.745
31352610202C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT BCO	\$	4.745
31352610202R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT BCO	\$	4.745
31352610203C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT RJO	\$	4.745
31352610203R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT RJO	\$	4.745
31352610204C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AZL	\$	4.745
31352610204R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AZL	\$	4.745
31352610205C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT VDE	\$	4.745
31352610205R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT VDE	\$	4.745
31352610206C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AMO	\$	4.745
31352610206R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AMO	\$	4.745
31352610101C	C EXZHELLENT BW 12 AWG Cu HFFR LS 600V 75°C CT	\$	3.121
31352610101R	C EXZHELLENT 12 AWG (Cu) HFFR LS 600V 75°C CT NGO	\$	3.121
31352610102C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT BCO	\$	3.121
31352610102R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT BCO	\$	3.121
31352610103C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT RJO	\$	3.121
31352610103R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT RJO	\$	3.121
31352610104C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT AZL	\$	3.121
31352610104R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT AZL	\$	3.121
31352610105C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT VDE	\$	3.121
31352610105R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT VDE	\$	3.121
31352610106C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT AMO	\$	3.121
31352610106R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT AMO	\$	3.121
31352601001C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75°C NGO	\$	2.226
31352601001R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C NGO	\$	2.226
31352601002C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C BCO	\$	2.226
31352601002R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C BCO	\$	2.226
31352601003C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C RJO	\$	2.226
31352601003R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C RJO	\$	2.226
31352601004C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AZL	\$	2.226
31352601004R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AZL	\$	2.226

Código Procables	Descripción del producto	Precios	Lista # 90
31352601005C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C VDE	\$	2.226
31352601005R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C VDE	\$	2.226
31352601006C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AMO	\$	2.226
31352601006R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AMO	\$	2.226
31352612001C	C EXZHELLENT BW 3x12 AWG Cu CPR HFFR LS 600V 75°C CT RJO/BCO/VDE	\$	9.851
31352612101C	C EXZHELLENT BW 3x12 AWG Cu CPR HFFR LS 600V 75°C CT AZL/BCO/VDE	\$	9.851

**SPT-CPE (DÚPLEX) COBRE**

31369100002R	C DUPLEX CPE SPT 2x10 AWG Cu (J) PVC 300V 60°C BCO	\$	9.978
31369081002R	C DUPLEX CPE SPT 2x12 AWG Cu-PVC 300V 60°C BCO	\$	6.355
31369065002R	C DUPLEX CPE SPT 2x14 AWG Cu-PVC 300V 60°C BCO	\$	4.040
31369041002R	C DUPLEX CPE SPT 2x16 AWG Cu-PVC 300V 60°C BCO	\$	2.788
31369019002R	C DUPLEX CPE SPT 2x18 AWG Cu-PVC 300V 60°C BCO	\$	1.863

**CABLE SOLDADOR ET 105 °C COBRE**

31366370101C	C SOLDADOR TVE 4/0 AWG Cu (J) 600 V 105°C	\$	95.430
31366350101C	C SOLDADOR TVE 2/0 AWG Cu 600V 375A 105°C	\$	59.748
31366340101C	C SOLDADOR TVE 1/0 AWG Cu 600V 105°C 170A NGO	\$	48.499
31366320101C	C SOLDADOR TVE 2 AWG Cu 600V 105°C 170A NGO	\$	30.236
31366300101C	C SOLDADOR TVE 4 AWG CU 600V 105°C 170 A NGO	\$	19.636
31366280101C	C SOLDADOR TVE 6 AWG Cu 600V 105°C 125A	\$	12.734

**THWN-2 FLEXIBLE COBRE**

31354002801C	C THWN-2 6 AWG Cu (J) PVC/NY 600V 90°C G&O II VW1 CT	\$	11.676
31354002601R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT (NGO)	\$	7.914
31354002602R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&O II VW-1 CT (BCO)	\$	7.914
31354002603R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&O II VW-1 CT (RJO)	\$	7.914
31354002604R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&O II VW-1 CT (AZL)	\$	7.914
31354002605R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&OII VW-1 CT (VDE)	\$	7.914
31354002606R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&OII VW-1 CT (AMO)	\$	7.914
31354240101R	C THWN-2 10 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT	\$	4.896
31354240102R	C THWN-2 10 AWG Cu (J) BCO PVC/NY 600V105°C G&O II VW-1CT	\$	4.896
31354240103R	C THWN-2 10 AWG Cu (J) RJO PVC/NY 600V105°C G&O II VW-1CT	\$	4.896
31354240104R	C THWN-2 10 AWG Cu (J) AZL PVC/NY 600V105°C G&O II VW-1CT	\$	4.896
31354240105R	C THWN-2 10 AWG Cu (J) VDE PVC/NY 600V105°C G&O II VW-1CT	\$	4.896
31354240106R	C THWN-2 10 AWG Cu (J) AMO PVC/NY 600V105°C G&O II VW-1CT	\$	4.896
31354220101R	C THWN-2 12 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT	\$	3.049
31354220102R	C THWN-2 12 AWG Cu (J) BCO PVC/NY 600V105°C G&O II VW-1CT	\$	3.049
31354220103R	C THWN-2 12 AWG Cu (J) RJO PVC/NY 600V105°C G&O II VW-1CT	\$	3.049
31354220104R	C THWN-2 12 AWG Cu (J) AZL PVC/NY 600V105°C G&O II VW-1CT	\$	3.049
31354220105R	C THWN-2 12 AWG Cu (J) VDE PVC/NY 600V105°C G&O II VW-1CT	\$	3.049
31354220106R	C THWN-2 12 AWG Cu (J) AMO PVC/NY 600V105°C G&O II VW-1CT	\$	3.049
31354002001R	C THWN-2 14 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	\$	2.032
31354002002R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 BCO	\$	2.032
31354002003R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 RJO	\$	2.032
31354002004R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AZL	\$	2.032
31354002005R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 VDE	\$	2.032
31354002006R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AMO	\$	2.032
31354001801R	C TFFN 16 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	\$	1.354
31354001802R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 BCO	\$	1.354
31354001803R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 RJO	\$	1.354
31354001804R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 AZL	\$	1.354
31354001805R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 VDE	\$	1.354
31354001806R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 AMO	\$	1.354
31354001601R	C TFFN 18 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	\$	896
31354001602R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 BCO	\$	896
31354001603R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 RJO	\$	896
31354001604R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AZL	\$	896
31354001605R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 VDE	\$	896
31354001606R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AMO	\$	896

**SUPERFLEX CT COBRE**

31378106101C	C SUPERFLEX 500 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	\$	220.790
81378106101C***	C SUPERFLEX 500 Kcmil Cu XLPE FR-SR/PVC	\$	220.790
31378105601C	C SUPERFLEX 400 Kcmil Cu XLPE FR SR/PVC 0.6/1 kV 90°C (J) CT	\$	169.214
31378105101C	C SUPERFLEX 350 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	\$	169.214
81378105101C***	C SUPERFLEX 350Kcmil Cu J XLPEFR-SR/PVC	\$	169.214
31378104101C	C SUPERFLEX 250 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	\$	115.183
81378104101C***	C SUPERFLEX 250 kcmil Cu XLPE FR-SR/PVC	\$	115.183
31378103601C	C SUPERFLEX 4/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	\$	97.824
81378103601C***	C SUPERFLEX 4/0 AWG Cu XLPE FRSR / PVC 0	\$	97.824
31378102601C	C SUPERFLEX 2/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	\$	62.283
31378102101C	C SUPERFLEX 1/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	\$	55.458

Código Procables	Descripción del producto	Precios	Lista # 90
81378102101C***	C SUPERFLEX 1/0 AWG Cu XLPE FRSR / PVC 0	\$	55.458
<b>TERMOFLEX COBRE</b>			
31371392401C	C TERMOFLEX 4x14 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	10.243
31371392201C	C TERMOFLEX 3x14 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	7.698
31371392001C	C TERMOFLEX 2x14 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	5.683
31371391401C	C TERMOFLEX 4x16 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	6.872
31371391201C	C TERMOFLEX 3x16 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	5.371
31371391001C	C TERMOFLEX 2x16 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	3.927
31371390401C	C TERMOFLEX 4x18 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	4.914
31371390201C	C TERMOFLEX 3x18 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	3.927
31371390001C	C TERMOFLEX 2x18 AWG (FLEX) PVC-NY 600V 90°C PVC	\$	2.855
<b>TERMOFLEX EXZHELLENT</b>			
31376202211C	C EXZHELLENT BW 3x16AWG Cu(FLEX) HFFR-LS/HFFR-LS 600 V 75°C CT	\$	6.281
31376202301C	C EXZHELLENT BW3X14AWG CU FLEX HFFR-LS 600V 75°C HFFR-LS CT	\$	9.614
31376222301C	C EXZHELLENT BW3X12AWG Cu(FLEX)HFFR-LS 600V 75°C HFFR-LS CT	\$	13.388
31376242301C	C EXZHELLENT BW3x10AWG Cu(FLEX) HFFR-LS 600V 75C HFFR-LS CT	\$	20.519
<b>TERMOFLEX MULTIPROPÓSITO* COBRE</b>			
31370329401C	C TFLEX MP 4x2 AWG Cu(J) PVC/NY PVC 600V 90°C SR G&O II VW-1CT	\$	139.842
31370309401C	C TFLEX MP 4x4 AWG Cu(J) PVC/NY PVC 600V 90°C SR G&O II VW-1CT	\$	88.373
31370289401C	C TFLEX MP 4x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	55.765
31370289301C	C TFLEX MP 3x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	41.521
31370289201C	C TFLEX MP 2x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	31.153
31370269401C	C TFLEX MP 4x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	36.692
31370269301C	C TFLEX MP 3x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	28.085
31370269201C	C TFLEX MP 2x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	19.656
31370249401C	C TFLEX MP 4x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	23.783
31370249301C	C TFLEX MP 3x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	18.314
31370249201C	C TFLEX MP 2x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	12.540
31370229401C	C TFLEX MP 4x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	14.784
31370229301C	C TFLEX MP 3x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	11.289
31370229201C	C TFLEX MP 2x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	\$	8.020
<b>ACOMETIDA CONCENTRICA ALUMINIO</b>			
32403283201C*	C TSEC 2x6+6 AWG AA8000(B) CPTXLPE SR 600 V90°C XLPE SR	\$	10.482
32404161601C*	C TSEC 6+6 AWG AA-8000 XLPE-UVPVC 600V 90°C P4 (CPT)	\$	6.412
<b>ACSR</b>			
32480055000C	C ACSR 4/0 AWG PENGUIN	\$	9.009
32480040000C	C ACSR 2/0 AWG QUAIL	\$	6.319
32480035000C	C ACSR 1/0 AWG RAVEN	\$	4.468
32480025000C	C ACSR 2 AWG SPARROW	\$	2.856
32480010000C	C ACSR 4 AWG SWAN	\$	1.952
<b>CABLE ALU SERIE 8000 THHN</b>			
32352320101C	C THHW 2 AWG (33.6 mm <sup>2</sup> ) AA8000	\$	5.299
32352340101C	C THHW 1/0 AWG (53.5 mm <sup>2</sup> )	\$	8.722
32352350101C	C THHW 2/0 AWG (67.4 mm <sup>2</sup> )	\$	10.479
32352370101C	C THHW 4/0 AWG (107.2 mm <sup>2</sup> )	\$	15.220
32352380101C	C THHW 250 kcmil AA8000-CPT	\$	18.379
32352400101C	C THHW 350 kcmil AA8000-CPT	\$	24.131
32352430101C	C THHW 500 kcmil AA8000-CPT	\$	32.313
32352801501C	C THHW 6 AWG AL-8176 600V	\$	2.754
32352802001C	C THHW 4 AWG AL-8176 600V	\$	3.893
<b>CABLE ALU SERIE 8000 EXZELENT</b>			
32354610401C	C EXZHELLENT BW 6 AWG AA8000	\$	2.890
32354610501C	C EXZHELLENT BW 4 AWG AA8000	\$	4.076
32354610601C	C EXZHELLENT BW 2 AWG AA8000	\$	5.563
32354610801C	C EXZHELLENT BW 1/0 AWG AA8000	\$	9.200
32354610901C	C EXZHELLENT BW 2/0 AWG AA8000	\$	11.052
32354611101C	C EXZHELLENT BW 4/0 AWG AA8000	\$	16.041
32354611201C	C EXZHELLENT BW 250 Kcmil 8000	\$	19.954
32354611401C	C EXZHELLENT BW 350kcmilAA8000	\$	25.508
32354611601C	C EXZHELLENT BW 500kcmilAA8000	\$	34.592
<b>CABLE TRIPLEX Y CUADRUPLIX</b>			
32436832400C	C CPLEX 3x95 mm <sup>2</sup> AAC CPR XLP SR + 50 mm <sup>2</sup> AAAC XLPE SR 600V 90°C	\$	38.695
32437398500C	C CPLEX 3x70 mm <sup>2</sup> +50mm <sup>2</sup> AAAC XLP 0.6/1 kV 90°C	\$	28.271
32436802400C	C CPLEX 3x35 mm <sup>2</sup> AAC CPR XLP SR + 50 mm <sup>2</sup> AAAC XLPE SR 600V 90°C	\$	19.577
32431747000C	C TPX 2x4/0 AWG+246.9 kcmil AAAC XLPE 0.6/1 kcmil AAAC /XLP 0.6/1	\$	39.191

Código Procables	Descripción del producto	Precios	Lista # 90
32431745100C	C TPX 2x2/0 AWG AAC(B) XLPE SR+155,4 kcmil AAAC XLPE SR 600V 90°C AAAC 600V 90°C	\$	30.262
32431691000C	C TPX 2x1/0 AWG AL XLPE-SR+123,3 kcmil AAAC/XLPE-UV 600V kcmil AAAC/XLP 0.6/1	\$	20.157
32431690000C	C TPX SHRIMP/XLP-FR 2x2+77.47 kcmil AAAC /XLP +77.47 kcmil AAAC /XLP	\$	13.468
32431600300C	C TPX COCKLE 2x2 AWG AAC XLPE FR+4 AWG ACSR 600V 90°C	\$	11.052
32431585100C	C TPX PERIWINKLE/XLFR 2x4+4 AWG ACSR 600V 90°C AWG ACSR 600V 90°C	\$	9.081

#### CABLES XHHW COBRE

31356431101C	C XHHW-2 500kcmil Cu(B) CPR	\$	229.377
31356408101C	C XHHW-2 350 Kcmil Cu (B) CPR	\$	162.337
31356341101C	C XHHW-2 1/0 AWG UDC CPR XLPE	\$	50.020
31356321101C	C XHHW-2 2 AWG CU(B) CPR XLPE	\$	31.311
31356301101C	C XHHW-2 4AWG Cu(B) CPR XLPE		
31356035001C	C XHHW-2 6 AWG Cu 600V 90°C 7H NGO	\$	13.304

#### CABLES ECOLOGICOS/CUBIERTOS

32580321101C	CBRTO SPARROW 2 AWG ACSR CPT XLPE TK 15kv 90°C BCPA	\$	9.499
32580341301C	C CUBIERTO RAVEN 1/0 AWG ACSR (6/1)CPT XLPE-TK15kv90C BICAPA	\$	12.079
32580351101C	CBRTO QUAIL 2/0 AWG ACSR CPT XLPE TK 15kv 90°C BCPA	\$	14.540
32580371101C	CBRTO PENGUIN 4/0 AWG ACSR (6/1)CPT XLPE TK 15KV90°C BCPA	\$	20.033

#### CABLES SOLARES/FOTOVOLTAICOS

31399000693C	C PV 4mm2 Cu (FLEX) XLPE SR 2000V 90°C PVC NGO/RJO	\$	6.473
31399000601C	C PV 4mm2 Cu (FLEX) XLPE SR 2000V 90°C PVC	\$	6.473
31399000701C	C PV 6mm Cu(FLEX) XLPE SR 2000V 90°C PVC	\$	8.537
31399000793C	C PV 6mm Cu(FLEX) XLPE SR 2000V 90°C PVC NGO/RJO	\$	8.537

#### CINTAS

89490004001	CINTA ELECTRICA AUTO SOLDABLE I10 90°C 69kv 19mm*10m*0.76mm	\$	48.113
-------------	---	----	--------

#### CABLES REDES LAN UTP

81471200002R	C UTP DRAKA UC HOME 4P 26AWG CAT 5E U/UTP CMX (BCO)	\$	1.065
88490009104R	C LAN 4PX24 AWG GIGABIT CAT6 UTP LSZH CZ CX (EXP) Azul	\$	1.801
81471600008R	C F/UTP DRAKA UC500 CAT.6A 23 AWG UNSHIELDED LSZH GRS	\$	3.084

#### CABLES FIBRA OPTICA

88490202601C	C FO ARMORED 24H SJSA DUCT TD 20-039	\$	4.233
88490202701C	C FO ARMORED 48H SJSA DUCT TD 20-039	\$	5.629
88490215001C	C FO ASU 12H SPAN 120 7.MM DIAG.652D TD2	\$	1.392
88490216001C	C FO ASU 24H SPAN120 8.5MM DIAG.652D TD2	\$	1.721
88490218001C	C FO ADSS SJ12H SPAN120 9.3MM TD 24-428	\$	1.889
88490219001C	C FO ADSS SJ24H SPAN120 9.3MM TD 24-428	\$	2.225
88490220001C	C FO ADSS SJ48H SPAN 120 9.7MMTD 24-428	\$	2.776
88490221001C	C FO ADSS SJ12H SPAN 200 10MM TD 24-428	\$	2.185
88490223001C	C FO ARD 96H SJSA DUCT 12.5MM TD 24-428	\$	4.463
88490038801C	C FO ADSS SJ 96H SPAN 200M TD 20-039	\$	7.579

#### MEDIA TENSIÓN COBRE

81552100601C*	C MT XAT 2 AWG CU 15KV T2 XLPETR 100% 90°C P.CINTA PVC SR	\$	-
81552102001C*	C MT 2/0 AWG CU-XLPE 15KV 100%I.L. 90°C CPR PVC-UV	\$	-
81560100601C*	C MT XAT 2 AWG CU 15KV T5 XLPETR 133% 90°C P.CINTA PVC SR	\$	65.828
81560101001C*	C MT XAT 1/0 AWG CU 15KV T5XLPE TR 133%90C P.CINTA PVC SR	\$	81.655
81560102001C*	C MT XAT 2/0 AWG CU 15KV T5XLPE TR 133%90C P.CINTA PVC SR	\$	-
81560104001C*	C MT XAT 4/0 AWG CU 15KV T5XLPE TR 133% 90°C P.CINTA PVC	\$	119.617
81562101001C*	C MT XAT 1/0 AWG CU 35KV T5XLPE TR 133%90C P.CINTA PVC SR	\$	98.880
81562102001C*	C MT XAT 2/0 AWG CU 35KV T5XLPE TR 133%90C P.CINTA PVC SR	\$	124.622
81567100601C*	C MT 2 AWG CU CPR XLPE-TR15 kv 100%IL 90°C 33%NC PVC-SR	\$	-
81567102001C*	C MT 2/0 AWG CU-XLPE 15KV 100%I.L. 90°C 33% NC CPR PVC-UV	\$	-

#### MEDIA TENSIÓN ALUMINIO

82579152001C*	C MT 95 mm Al XLPE-TR 17.5KV 90C P HILOS 25mm +PC PVC	\$	48.121
82579154001C*	C MT 120 mm Al XLPE-TR 17.5KV 90C P HILOS 25mm +PC PVC	\$	48.573
82579155001C*	C MT 185 mm AL XLPE-TR 17.5KV 90C P HILOS 25mm +PC PVC	\$	-
82579156001C*	C MT 240 mm AL XLPE-TR 17.5KV 90C P HILOS 25mm +PC PVC		
82565101201C	C MT 1/0 AWG AL BH XLPE TR 15K 100% P NC 100% LLDPE	\$	62.626

#### TERMINALES MT

88491025001*	MSTI-1C-17B TERMINAL 15KV - Terminal Interior 15 KV 4 AWG- 2 AWG	\$	364.440
--------------	--	----	---------

Código Procables	Descripción del producto	Precios Lista # 90
<b>88491020001*</b>	MSTO-1C-17B TERMINAL 15KV - Terminal Exterior 15 KV 4 AWG- 2 AWG	\$ -
<b>88491026001*</b>	MSTI-1C-17C TERMINAL 15KV - Terminal Interior 15 KV 1/0 AWG- 250 KCMIL	\$ 389.279
<b>88491024001*</b>	MSTO-1C-17C TERMINAL 15KV- Terminal Exterior 15 KV 1/0 AWG- 250 KCMIL	\$ 441.903
<b>88491027001*</b>	MSTO-1C-36M TERMINAL 35KV - Terminal Exterior 36 KV 1/0 AWG- 350 KCMIL	\$ 744.129
<p align="center">*** Fabricación especial, contactar su asesor comercial para tiempo de entrega y cantidad mínima de compra. * Producto Importado</p>		