

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
	<b><u>Dây điện bọc nhựa PVC -0.6/1kV -TCCS 10B:2014 Cadivi (ruột □đồng)</u></b>			
10210000200000	VC-2,0(F 1,60) - 0,6/1KV - (TCCS 10B:2014/CADIVI)	mét	4.620	5.082
10210000300000	VC-3,0(F 2,00) - 0,6/1KV - (TCCS 10B:2014/CADIVI)	mét	7.010	7.711
10210000700001	VC-7,0(F 3,00) - 0,6/1KV - (TCCS 10B:2014/CADIVI)	mét	15.440	16.984
10210000100000	VC-1,00(F 1,17) - 0,6/1KV - (TCCS 10B:2009/CADIVI)	mét	2.610	2.871
10217001000000	VCm-10 (7x12/0.4) -0,6/1 kV -Theo IEC 60502-1 (ruột đồng)-Chao CMB	mét	24.600	27.060
	<b><u>Cáp điện lực hạ thế - 0.6/1kV- TCCS 10B:2014/CADIVI (ruột đồng)</u></b>			
10402000100000	CV-1 (7/0.425) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	2.640	2.904
10402000125000	CV-1.25 (7/0,45) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	2.900	3.190
10402000200000	CV-2 (7/0.6) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	4.800	5.280
10402000300000	CV-3,0 (7/0,75) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	6.770	7.447
10402000350000	CV-3.5 (7/0.8) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	8.120	8.932
10402000500000	CV-5,0 (7/0,95) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	11.220	12.342
10402000550000	CV-5.5 (7/1) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	12.400	13.640
10402000800000	CV-8 (7/1.2) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	17.800	19.580
10402001100000	CV-11 (7/1.4) - 0,6/1KV (TCCS 10B:2014/CADIVI)	mét	23.800	26.180
	<b><u>Cáp điện lực hạ thế - 0.6/1kV - TCVN 5935-1 (ruột đồng)</u></b>			
0	CV-1 (7/0.425) - 0,6/1KV	mét	2.690	2.959
0	CV-1.25 (7/0,45) - 0,6/1KV	mét	2.950	3.245
10403000150001	CV-1.5 (7/0.52) - 0,6/1KV	mét	3.750	4.125
0	CV-2 (7/0.6) - 0,6/1KV	mét	4.800	5.280
10401000250000	CV-2.5 (7/0.67) - 0,6/1kV	mét	6.030	6.633
0	CV-3.5 (7/0.8) - 0,6/1KV	mét	8.260	9.086
10403000400001	CV-4 (7/0.85) - 0,6/1KV	mét	9.280	10.208
0	CV-5,0 (7/0,95) - 0,6/1KV	mét	11.380	12.518
0	CV-5.5 (7/1) - 0,6/1KV	mét	12.570	13.827
10403000600001	CV-6 (7/1.04) - 0,6/1KV	mét	13.590	14.949
10403000700000	CV-7 (7/1.13) - 0,6/1KV	mét	15.870	17.457
0	CV-8 (7/1.2) - 0,6/1KV	mét	17.800	19.580
10401001000000	CV-10 (7/1.35) - 0,6/1kV	mét	22.200	24.420
0	CV-11 (7/1.4) - 0,6/1KV	mét	23.800	26.180
10403001400000	CV-14 (7/1.6) - 0,6/1KV	mét	30.700	33.770
10407001600000	CV-16 (7/1.73) - 0,6/1kV	mét	33.800	37.180
10403002200000	CV-22 (7/2) - 0,6/1KV	mét	47.700	52.470
10407002500000	CV-25 (7/2.17) - 0,6/1kV	mét	53.000	58.300
10403003000000	CV-30 (7/2.3) - 0,6/1KV	mét	62.600	68.860
10407003500000	CV-35 (7/2.56) - 0,6/1kV	mét	73.300	80.630
10403003800000	CV-38 (7/2.6) - 0,6/1KV	mét	79.600	87.560
10407005000001	CV-50 (19/1.81) - 0,6/1kV	mét	100.300	110.330
10403006000000	CV-60 (19/2) - 0,6/1KV	mét	128.500	141.350
10407007000000	CV-70 (19/2.17) - 0,6/1kV	mét	143.100	157.410
10403007500000	CV-75 (19/2.25) - 0,6/1KV	mét	161.500	177.650
10403008000001	CV-80 (19/2.3) - 0,6/1KV	mét	168.900	185.790
10407009500000	CV-95 (19/2.56) - 0,6/1kV	mét	197.900	217.690
10403010000000	CV-100 (19/2.6) - 0,6/1KV	mét	215.200	236.720
10403012000001	CV-120 (37/2.03) - 0,6/1kV	mét	257.800	283.580
10403012500001	CV-125 (37/2.1) - 0,6/1KV	mét	275.500	303.050
10407015000001	CV-150 (37/2.3) - 0,6/1kV	mét	308.100	338.910
10403016000001	CV-160 (37/2.35) - 0,6/1kV	mét	344.500	378.950
10407018500000	CV-185 (37/2.56) - 0,6/1kV	mét	384.700	423.170
10403020000000	CV-200 (37/2.6) - 0,6/1kV	mét	420.900	462.990
10407024000001	CV-240 (61/2.28) - 0,6/1kV	mét	504.100	554.510
10407030000001	CV-300 (61/2.56) - 0,6/1kV	mét	632.300	695.530
10403032500001	CV-325 (61/2.6) - 0,6/1kV	mét	691.800	760.980
10403035000000	CV-350 (61/2.7) - 0,6/1 KV	mét	746.500	821.150
10407040000000	CV-400 (61/2.89) - 0,6/1kV	mét	806.500	887.150
10410050000000	CV-500 (61/3.2) - 0,6/1kV	mét	1.046.700	1.151.370
10403056000000	CV-560 (61/3.42) - 0,6/1kV	mét	1.192.100	1.311.310
10403060000000	CV-600 (61/3.53) - 0,6/1kV	mét	1.269.200	1.396.120
10403062500000	CV-625 (61/3.59) - 0,6/1kV	mét	1.311.900	1.443.090
10410063000000	CV-630 (61/3.64) - 0,6/1kV	mét	1.348.100	1.482.910
10403080000000	CV-800 (61/4.1) - 0,6/1kV	mét	1.706.400	1.877.040
10403100000000	CV-1000 (91/3.75) - 0,6/1kV	mét	2.127.500	2.340.250



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
	<b>Cáp điện lực hạ thế - 0.6/1kV - TCVN 5935-1 (ruột đồng)</b>			
10404000100001	CX-1 (7/0.425) - 0,6/1KV	mét	2.660	2.926
10404000125001	CX-1.25 (7/0.45) - 0,6/1KV	mét	2.930	3.223
10404000150001	CX-1.5 (7/0.52) - 0,6/1KV	mét	3.730	4.103
10404000200001	CX-2 (7/0.6) - 0,6/1KV	mét	4.810	5.291
10404000250001	CX-2.5 (7/0.67) - 0,6/1kV	mét	6.040	6.644
10404000350001	CX-3.5 (7/0.8) - 0,6/1KV	mét	8.290	9.119
10404000400001	CX-4 (7/0.85) - 0,6/1KV	mét	9.270	10.197
10404000500001	CX-5,0 (7/0.95) - 0,6/1KV	mét	11.440	12.584
10404000550001	CX-5.5 (7/1) - 0,6/1KV	mét	12.570	13.827
10404000600001	CX-6 (7/1.04) - 0,6/1KV	mét	15.800	17.380
10404000700001	CX-7 (7/1.13) - 0,6/1KV	mét	17.740	19.514
10404000800001	CX-8 (7/1.2) - 0,6/1KV	mét	22.200	24.420
10404001000000	CX-10 (7/1.35) - 0,6/1kV	mét	23.800	26.180
10404001100000	CX-11 (7/1.4) - 0,6/1KV	mét	23.800	26.180
10404001400000	CX-14 (7/1.6) - 0,6/1KV	mét	30.700	33.770
10404001600000	CX-16 (7/1.73) - 0,6/1kV	mét	33.800	37.180
10404002200000	CX-22 (7/2) - 0,6/1KV	mét	47.700	52.470
10404002500000	CX-25 (7/2.17) - 0,6/1kV	mét	53.200	58.520
10404003000000	CX-30 (7/2.3) - 0,6/1KV	mét	62.800	69.080
10404003500000	CX-35 (7/2.56) - 0,6/1kV	mét	73.500	80.850
10404003800000	CX-38 (7/2.6) - 0,6/1KV	mét	79.900	87.890
10404005000001	CX-50 (19/1.81) - 0,6/1KV	mét	100.500	110.550
10404006000000	CX-60 (19/2) - 0,6/1KV	mét	128.700	141.570
0	CX-70 (19/2.17) - 0,6/1kV	mét	143.200	157.520
10404007500000	CX-75 (19/2.25) - 0,6/1KV	mét	162.600	178.860
10404008000001	CX-80 (19/2.3) - 0,6/1KV	mét	169.200	186.120
10404009500001	CX-95 (19/2.56) - 0,6/1kV	mét	198.000	217.800
10404010000000	CX-100 (19/2.6) - 0,6/1KV	mét	215.500	237.050
10404012000001	CX-120 (37/2.03) - 0,6/1kV	mét	258.200	284.020
10404012500001	CX-125 (37/2.1) - 0,6/1KV	mét	275.900	303.490
10404015000002	CX-150 (37/2.3) - 0,6/1kV	mét	308.100	338.910
10404016000001	CX-160 (37/2.35) - 0,6/1kV	mét	347.300	382.030
10404018500000	CX-185 (37/2.56) - 0,6/1kV	mét	384.700	423.170
10404020000000	CX-200 (37/2.6) - 0,6/1kV	mét	421.400	463.540
10404024000001	CX-240 (61/2.28) - 0,6/1kV	mét	504.400	554.840
10404030000001	CX-300 (61/2.56) - 0,6/1kV	mét	632.500	695.750
10404032500001	CX-325 (61/2.6) - 0,6/1kV	mét	697.200	766.920
0	CX-350 (61/2.7) - 0,6/1 KV	mét	746.300	820.930
10404040000001	CX-400 (61/2.89) - 0,6/1kV	mét	806.600	887.260
10404050000001	CX-500 (61/3.2) - 0,6/1kV	mét	1.045.300	1.149.830
10404056000000	CX-560 (61/3.42) - 0,6/1kV	mét	1.192.100	1.311.310
10404060000000	CX-600 (61/3.53) - 0,6/1kV	mét	1.269.100	1.396.010
10404062500000	CX-625 (61/3.59) - 0,6/1kV	mét	1.311.800	1.442.980
10404063000002	CX-630 (61/3.64) - 0,6/1kV	mét	1.347.900	1.482.690
10404080000000	CX-800 (61/4.1) - 0,6/1KV	mét	1.706.400	1.877.040
10404100000000	CX-1000 (91/3.75) - 0,6/1kV	mét	2.127.500	2.340.250
	<b>Cáp điện lực hạ thế - 0.6/1kV - TCVN 5935 ( Ruột đồng, cách điện PVC, vỏ PVC)</b>			
10501000100001	CVV-1 (1x7/0.425) -0,6/1kV	mét	4.140	4.554
10501000125001	CVV-1.25 (1x7/0.45) -0,6/1KV	mét	4.450	4.895
10501000150001	CVV-1.5 (1x7/0.52) -0,6/1kV	mét	5.340	5.874
10501000200001	CVV-2 (1x7/0.6) -0,6/1kV	mét	6.550	7.205
10501000250001	CVV-2.5 (1x7/0.67) -0,6/1kV	mét	7.710	8.481
10501000300001	CVV-3.0 (1x7/0.75) -0,6/1kV	mét	9.220	10.142
10501000350001	CVV-3.5 (1x7/0.8) -0,6/1kV	mét	10.170	11.187
10501000400001	CVV-4 (1x7/0.85) -0,6/1kV	mét	11.210	12.331
10501000500001	CVV-5 (1x7/0.95) -0,6/1kV	mét	13.540	14.894
10501000550001	CVV-5.5 (1x7/1) -0,6/1kV	mét	14.720	16.192
10501000600001	CVV-6 (1x7/1.04) -0,6/1kV	mét	15.720	17.292
10501000700001	CVV-7 (1x7/1.13) -0,6/1kV	mét	18.180	19.998
10501000800001	CVV-8 (1x7/1.2) -0,6/1kV	mét	20.100	22.110
10501001000000	CVV-10 (1x7/1.35) -0,6/1kV	mét	24.600	27.060
10501001100000	CVV-11 (1x7/1.4) -0,6/1kV	mét	26.200	28.820
10501001400000	CVV-14 (1x7/1.6) -0,6/1kV	mét	33.400	36.740
10561001600000	CVV-16 (1x7/1.73) -0,6/1kV	mét	36.500	40.150
10501002200000	CVV-22 (1x7/2) -0,6/1kV	mét	50.900	55.990
10561002500000	CVV-25 (1x7/2.17) -0,6/1kV	mét	56.500	62.150
10501003000000	CVV-30 (1x7/2.3) -0,6/1kV	mét	66.300	72.930



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10561003500000	CVV-35 (1x7/2.56) -0,6/1kV	mét	77.000	84.700
10501003800000	CVV-38 (1x7/2.6) -0,6/1kV	mét	83.700	92.070
10561005000001	CVV-50 (1x19/1.81) -0,6/1kV	mét	104.700	115.170
10501006000001	CVV-60 (1x19/2) -0,6/1kV	mét	133.600	146.960
10561007000000	CVV-70 (1x19/2.17) -0,6/1kV	mét	148.200	163.020
10501007500000	CVV-75 (1x19/2.25) -0,6/1kV	mét	167.500	184.250
10501008000001	CVV-80 (1x19/2.3) -0,6/1kV	mét	175.200	192.720
10561009500000	CVV-95 (1x19/2.56) -0,6/1kV	mét	204.500	224.950
10501010000000	CVV-100 (1x19/2.6) -0,6/1kV	mét	222.300	244.530
10501012000001	CVV-120 (1x37/2.03) -0,6/1kV	mét	265.500	292.050
10501012500001	CVV-125(1x37/2.1) -0,6/1kV	mét	284.200	312.620
10561015000001	CVV-150 (1x37/2.3) -0,6/1kV	mét	316.400	348.040
10561015000001	CVV-160 (1x37/2.35) -0,6/1kV	mét	354.600	390.060
10561018500000	CVV-185 (1x37/2.56) -0,6/1kV	mét	394.700	434.170
10501020000000	CVV-200 (1x37/2.6) -0,6/1kV	mét	432.700	475.970
10561024000001	CVV-240 (1x61/2.28) -0,6/1kV	mét	516.400	568.040
10501025000001	CVV-250 (1x61/2.3) -0,6/1kV	mét	555.500	611.050
10561030000001	CVV-300 (1x61/2.56) -0,6/1kV	mét	647.800	712.580
10501032500001	CVV-325 (1x61/2.6) -0,6/1kV	mét	709.600	780.560
10561040000000	CVV-400 (1x61/2.89) -0,6/1kV	mét	825.100	907.610
10561050000000	CVV-500 (1x61/3.28) -0,6/1kV	mét	1.055.100	1.160.610
10501056000000	CVV-560 (1x61/3.42) -0,6/1kV	mét	1.215.600	1.337.160
10501060000000	CVV-600 (1x61/3.53) -0,6/1kV	mét	1.292.800	1.422.080
10501062500000	CVV-625 (1x61/3.59) -0,6/1kV	mét	1.337.700	1.471.470
10561063000000	CVV-630 (1x61/3.73) -0,6/1kV	mét	1.357.300	1.493.030
10501080000000	CVV-800 (1x61/4.1) -0,6/1kV	mét	1.740.200	1.914.220
<b>Cáp điện lực hạ thế - 0,6/1kV - TCVN 5935 ( 2 ruột đồng, cách điện PVC, vỏ PVC)</b>				
10505000100001	CVV-2x1 (2x7/0.43) -0,6/1kV	mét	10.840	11.924
10505000125001	CVV-2x1.25(2x7/0.45) -0,6/1kV	mét	11.470	12.617
10505000150001	CVV-2x1.5 (2x7/0.52) -0,6/1kV	mét	13.440	14.784
10505000200001	CVV-2x2 (2x7/0.6) -0,6/1kV	mét	16.480	18.128
10505000250001	CVV-2x2.5 (2x7/0.67) -0,6/1kV	mét	18.990	20.889
10505000250001	CVV-2x3 (2x7/0.75) -0,6/1kV	mét	23.000	25.300
10505000350001	CVV-2x3.5 (2x7/0.8) -0,6/1kV	mét	25.600	28.160
10505000400001	CVV-2x4 (2x7/0.85) -0,6/1kV	mét	27.900	30.690
0	CVV-2x5 (2x7/0.95) -0,6/1kV	mét	32.700	35.970
10505000550001	CVV-2x5.5 (2x7/1) -0,6/1kV	mét	35.500	39.050
10505000600001	CVV-2x6 (2x7/1.04) -0,6/1kV	mét	37.700	41.470
10505000700001	CVV-2x7 (2x7/1.13) -0,6/1kV	mét	42.900	47.190
10505000800001	CVV-2x8 (2x7/1.2) -0,6/1kV	mét	47.400	52.140
10505001000000	CVV-2x10 (2x7/1.35) -0,6/1kV	mét	57.300	63.030
10505001100000	CVV-2x11 (2x7/1.4) -0,6/1kV	mét	60.900	66.990
10505001400000	CVV-2x14 (2x7/1.6) -0,6/1kV	mét	76.500	84.150
10571001600000	CVV-2x16 (2x7/1.73) -0,6/1kV	mét	87.100	95.810
10512002200000	CVV-2x22 (2x7/2) -0,6/1kV	mét	116.000	127.600
10571002500000	CVV-2x25 (2x7/2.17) -0,6/1kV	mét	126.300	138.930
10512003000000	CVV-2x30 (2x7/2.3) -0,6/1kV	mét	146.800	161.480
10571003500000	CVV-2x35 (2x7/2.56) -0,6/1kV	mét	168.300	185.130
10512003800000	CVV-2x38 (2x7/2.6) -0,6/1kV	mét	182.000	200.200
10571005000001	CVV-2x50 (2x19/1.81) -0,6/1kV	mét	224.200	246.620
0	CVV-2x60 (2x19/2) -0,6/1kV	mét	284.400	312.840
10571007000000	CVV-2x70 (2x19/2.17) -0,6/1kV	mét	313.300	344.630
0	CVV-2x75 (2x19/2.25) -0,6/1kV	mét	353.600	388.960
10512008000001	CVV-2x80 (2x19/2.3) -0,6/1kV	mét	369.400	406.340
10571009500000	CVV-2x95 (2x19/2.56) -0,6/1kV	mét	428.500	471.350
10512010000000	CVV-2x100 (2x19/2.6) -0,6/1kV	mét	466.900	513.590
10512012000001	CVV-2x120 (2x37/2.03) -0,6/1kV	mét	558.000	613.800
0	CVV-2x125 (2x37/2.1) -0,6/1kV	mét	595.200	654.720
10571015000001	CVV-2x150 (2x37/2.3) -0,6/1kV	mét	661.300	727.430
0	CVV-2x160 (2x37/2.35) -0,6/1kV	mét	743.700	818.070
10571018500000	CVV-2x185 (2x37/2.56) -0,6/1kV	mét	823.200	905.520
10512020000000	CVV-2x200 (2x37/2.6) -0,6/1kV	mét	904.800	995.280
10571024000001	CVV-2x240 (2x61/2.28) -0,6/1kV	mét	1.073.900	1.181.290
10512025000001	CVV-2x250 (2x61/2.3) -0,6/1kV	mét	1.158.200	1.274.020
10571030000001	CVV-2x300 (2x61/2.56) -0,6/1kV	mét	1.346.300	1.480.930
10512032500001	CVV-2x325 (2x61/2.6) -0,6/1kV	mét	1.478.800	1.626.680
10571040000000	CVV-2x400 (2x61/2.89) -0,6/1kV	mét	1.715.300	1.886.830
10571050000000	CVV-2x500 (2x61/3.28) -0,6/1kV	mét	2.184.600	2.403.060



*Handwritten signature*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10571063000000	CVV-2x630 (2x61/3.73) -0,6/1kV <i>Cáp điện lực hạ thế - 0,6/1kV - TCVN 5935 (3 ruột đồng, cách điện PVC, vỏ PVC)</i>	mét	2.801.000	3.081.100
10506000100001	CVV-3x1 (3x7/0.43) -0,6/1kV	mét	13.970	15.367
10506000100001	CVV-3x1.25 (3x7/0.45) -0,6/1kV	mét	14.860	16.346
10506000150001	CVV-3x1.5 (3x7/0.52) -0,6/1kV	mét	17.650	19.415
10506000200001	CVV-3x2 (3x7/0.6) -0,6/1kV	mét	21.400	23.540
10506000250001	CVV-3x2.5 (3x7/0.67) -0,6/1kV	mét	24.900	27.390
10506000250001	CVV-3x3 (3x7/0.75) -0,6/1kV	mét	30.400	33.440
10506000350001	CVV-3x3.5 (3x7/0.8) -0,6/1kV	mét	34.000	37.400
10506000400001	CVV-3x4 (3x7/0.85) -0,6/1kV	mét	37.000	40.700
10506000400001	CVV-3x5 (3x7/0.95) -0,6/1kV	mét	43.900	48.290
10506000550001	CVV-3x5.5 (3x7/1) -0,6/1kV	mét	48.100	52.910
10506000600001	CVV-3x6 (3x7/1.04) -0,6/1kV	mét	51.200	56.320
10506000600001	CVV-3x7 (3x7/1.13) -0,6/1kV	mét	58.600	64.460
10506001000001	CVV-3x8 (3x7/1.2) -0,6/1kV	mét	65.300	71.830
10506001100000	CVV-3x10 (3x7/1.35) -0,6/1kV	mét	79.500	87.450
10506001400000	CVV-3x11 (3x7/1.4) -0,6/1kV	mét	84.600	93.060
10572001600000	CVV-3x14 (3x7/1.6) -0,6/1kV	mét	107.100	117.810
10572001600000	CVV-3x16 (3x7/1.73) -0,6/1kV	0	120.600	132.660
10513002200000	CVV-3x22 (3x7/2) -0,6/1kV	mét	163.500	179.850
10572002500000	CVV-3x25 (3x7/2.17) -0,6/1kV	mét	179.900	197.890
0	CVV-3x30 (3x7/2.3) -0,6/1kV	mét	209.500	230.450
10572003500000	CVV-3x35 (3x7/2.56) -0,6/1kV	mét	241.700	265.870
10513003800000	CVV-3x38 (3x7/2.6) -0,6/1kV	mét	261.700	287.870
10572005000001	CVV-3x50 (3x19/1.81) -0,6/1kV	mét	324.900	357.390
10513006000001	CVV-3x60 (3x19/2) -0,6/1kV	mét	413.800	455.180
10572007000000	CVV-3x70 (3x19/2.17) -0,6/1kV	mét	457.600	503.360
0	CVV-3x75 (3x19/2.25) -0,6/1kV	mét	516.500	568.150
10513008000001	CVV-3x80 (3x19/2.3) -0,6/1kV	mét	540.000	594.000
10572009500000	CVV-3x95 (3x19/2.56) -0,6/1kV	mét	631.500	694.650
10513010000000	CVV-3x100 (3x19/2.6) -0,6/1kV	mét	687.200	755.920
10572012000000	CVV-3x120 (3x37/2.03) -0,6/1kV	mét	817.500	899.250
0	CVV-3x125 (3x37/2.1) -0,6/1kV	mét	872.400	959.640
10572015000001	CVV-3x150 (3x37/2.3) -0,6/1kV	mét	971.200	1.068.320
0	CVV-3x160 (3x37/2.35) -0,6/1kV	mét	1.090.500	1.199.550
10572018500000	CVV-3x185 (3x37/2.56) -0,6/1kV	mét	1.212.000	1.333.200
0	CVV-3x200 (3x37/2.6) -0,6/1kV	mét	1.329.500	1.462.450
10572024000001	CVV-3x240 (3x61/2.28) -0,6/1kV	mét	1.585.200	1.743.720
0	CVV-3x250 (3x61/2.3) -0,6/1kV	mét	1.707.300	1.878.030
10572030000001	CVV-3x300 (3x61/2.56) -0,6/1kV	mét	1.984.400	2.182.840
0	CVV-3x325 (3x61/2.6) -0,6/1kV	mét	2.177.800	2.395.580
10572040000000	CVV-3x400 (3x61/2.89) -0,6/1kV	mét	2.529.600	2.782.560
10572050000000	CVV-3x500 (3x61/3.28) -0,6/1kV	mét	3.229.700	3.552.670
10572063000000	CVV-3x630 (3x61/3.73) -0,6/1kV <i>Cáp điện lực hạ thế - 0,6/1kV - TCVN 5935 (4 ruột đồng, cách điện PVC, vỏ PVC)</i>	mét	4.146.800	4.561.480
10507000100001	CVV-4x1 (4x7/0.43) -0,6/1kV	mét	17.100	18.810
10507000125001	CVV-4x1.25 (4x7/0.45) -0,6/1kV	mét	18.250	20.075
10507000150001	CVV-4x1.5 (4x7/0.52) -0,6/1kV	mét	21.900	24.090
10507000200001	CVV-4x2 (4x7/0.6) -0,6/1kV	mét	26.800	29.480
10507000250001	CVV-4x2.5 (4x7/0.67) -0,6/1kV	mét	31.200	34.320
10507000300001	CVV-4x3 (4x7/0.75) -0,6/1kV	mét	38.200	42.020
10507000350001	CVV-4x3.5 (4x7/0.8) -0,6/1kV	mét	42.900	47.190
10507000400001	CVV-4x4 (4x7/0.85) -0,6/1kV	mét	47.200	51.920
10507000500001	CVV-4x5 (4x7/0.95) -0,6/1kV	mét	56.200	61.820
10507000550001	CVV-4x5.5 (4x7/1) -0,6/1kV	mét	61.800	67.980
10507000600001	CVV-4x6 (4x7/1.04) -0,6/1kV	mét	66.000	72.600
0	CVV-4x7 (4x7/1.13) -0,6/1kV	mét	75.700	83.270
10507000800001	CVV-4x8 (4x7/1.2) -0,6/1kV	mét	84.300	92.730
10507001000000	CVV-4x10 (4x7/1.35) -0,6/1kV	mét	103.000	113.300
10507001100000	CVV-4x11 (4x7/1.4) -0,6/1kV	mét	109.900	120.890
10507001400000	CVV-4x14 (4x7/1.6) -0,6/1kV	mét	139.600	153.560
10573001600000	CVV-4x16 (4x7/1.73) -0,6/1kV	mét	154.800	170.280
10514002200000	CVV-4x22 (4x7/2) -0,6/1kV	mét	212.300	233.530
10573002500000	CVV-4x25 (4x7/2.17) -0,6/1kV	mét	234.200	257.620
0	CVV-4x30 (4x7/2.3) -0,6/1kV	mét	273.400	300.740
10573003500000	CVV-4x35 (4x7/2.56) -0,6/1kV	mét	316.600	348.260
10514003800000	CVV-4x38 (4x7/2.6) -0,6/1kV	mét	343.700	378.070
10573005000001	CVV-4x50 (4x19/1.81) -0,6/1kV	mét	428.100	470.910



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10514006000001	CVV-4x60 (4x19/2) -0,6/1kV	mét	546.600	601.260
10573007000000	CVV-4x70 (4x19/2.17) -0,6/1kV	mét	605.200	665.720
10514007500000	CVV-4x75 (4x19/2.25) -0,6/1kV	mét	683.200	751.520
10514003800000	CVV-4x80 (4x19/2.3) -0,6/1kV	mét	714.400	785.840
10573009500000	CVV-4x95 (4x19/2.56) -0,6/1kV	mét	835.000	918.500
10514010000000	CVV-4x100 (4x19/2.6) -0,6/1kV	mét	908.700	999.570
10514012000001	CVV-4x120 (4x37/2.03) -0,6/1kV	mét	1.083.100	1.191.410
0	CVV-4x125 (4x37/2.1) -0,6/1kV	mét	1.153.600	1.268.960
10573015000001	CVV-4x150 (4x37/2.3) -0,6/1kV	mét	1.294.200	1.423.620
0	CVV-4x160 (4x37/2.35) -0,6/1kV	mét	1.449.000	1.593.900
10573018500000	CVV-4x185 (4x37/2.56) -0,6/1kV	mét	1.609.700	1.770.670
10514020000001	CVV-4x200 (4x37/2.6) -0,6/1kV	mét	1.766.100	1.942.710
10573024000001	CVV-4x240 (4x61/2.28) -0,6/1kV	mét	2.108.200	2.319.020
0	CVV-4x250 (4x61/2.3) -0,6/1kV	mét	2.273.000	2.500.300
10573030000001	CVV-4x300 (4x61/2.56) -0,6/1kV	mét	2.641.900	2.906.090
0	CVV-4x325 (4x61/2.6) -0,6/1kV	mét	2.897.700	3.187.470
10573040000000	CVV-4x400 (4x61/2.89) -0,6/1kV	mét	3.367.700	3.704.470
0	<b>Cáp điện lực hạ thế (3+1) Ruột -0,6/1kV - TCCS 10D:2012/CADIVI (ruột đồng, cách điện PVC, vỏ PVC)</b>			
10510000400000	CVV-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1KV -Lot PVC	mét	41.300	45.430
0	CVV-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1KV -Lot PVC	mét	56.900	62.590
10510000600000	CVV-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1KV -Lot PVC	mét	58.900	64.790
10510000800000	CVV-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1KV -Lot PVC	mét	73.700	81.070
10510000800001	CVV-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1KV -Lot PVC	mét	78.100	85.910
10510001000000	CVV-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1KV -Lot PVC	mét	92.100	101.310
10510001100000	CVV-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1KV -Lot PVC	mét	97.200	106.920
0	CVV-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1KV -Lot PVC	mét	119.600	131.560
10510001400000	CVV-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1KV -Lot PVC	mét	124.300	136.730
0	<b>Cáp điện lực: (CVV-(3+1R)-0,6/1kV)-TCVN 5935</b>			
10511000400000	CVV-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1kV	mét	43.500	47.850
0	CVV-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1kV	mét	59.600	65.560
10511000600001	CVV-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1kV	mét	61.700	67.870
0	CVV-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1kV	mét	75.400	82.940
10511000800001	CVV-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1kV	mét	79.900	87.890
10511001000000	CVV-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1kV	mét	94.000	103.400
10511001100000	CVV-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1kV	mét	99.200	109.120
0	CVV-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1kV	mét	121.600	133.760
0	CVV-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1kV	mét	126.000	138.600
10515001600000	CVV-3x16+1x8 (3x7/1.7+1x7/1.2) -0,6/1kV	mét	140.900	154.990
10574001600000	CVV-3x16+1x10 (3x7/1.7+1x7/1.35) -0,6/1kV	mét	145.500	160.050
10515002200000	CVV-3x22+1x11 (3x7/2+1x7/1.4) -0,6/1kV	mét	187.600	206.360
10515002200001	CVV-3x22+1x16 (3x7/2+1x7/1.7) -0,6/1kV	mét	198.700	218.570
0	CVV-3x25+1x11 (3x7/2.14+1x7/1.4) -0,6/1kV	mét	208.200	229.020
10515002500001	CVV-3x25+1x14 (3x7/2.14+1x7/1.6) -0,6/1kV	mét	210.400	231.440
10574002500000	CVV-3x25+1x16 (3x7/2.17+1x7/1.73) -0,6/1kV	mét	214.300	235.730
10574003500000	CVV-3x35+1x16 (3x7/2.56+1x7/1.73) -0,6/1kV	mét	276.100	303.710
10515003500001	CVV-3x35+1x22 (3x7/2.52+1x7/2) -0,6/1kV	mét	286.600	315.260
10574003500001	CVV-3x35+1x25 (3x7/2.56+1x7/2.173) -0,6/1kV	mét	296.000	325.600
10515003800000	CVV-3x38+1x22 (3x7/2.6+1x7/2) -0,6/1kV	mét	311.100	342.210
0	CVV-3x38+1x25 (3x7/2.6+1x7/2.14) -0,6/1kV	mét	318.000	349.800
10574005000000	CVV-3x50+1x25 (3x19/1.81+1x7/2.17) -0,6/1kV	mét	381.000	419.100
10574005000001	CVV-3x50+1x35 (3x19/1.81+1x7/2.56) -0,6/1kV	mét	401.500	441.650
0	CVV-3x60+1x35 (3x19/2+1x7/2.52) -0,6/1kV	mét	491.900	541.090
10574007000000	CVV-3x70+1x35 (3x19/2.17+1x7/2.56) -0,6/1kV	mét	534.100	587.510
10574007000001	CVV-3x70+1x50 (3x19/2.17+1x19/1.81) -0,6/1kV	mét	560.700	616.770
10515008000000	CVV-3x80+1x50 (3x19/2.3+1x19/1.78) -0,6/1kV	mét	645.400	709.940
10574009500000	CVV-3x95+1x50 (3x19/2.56+1x19/1.81) -0,6/1kV	mét	734.900	808.390
10574009500001	CVV-3x95+1x70 (3x19/2.56+1x19/2.17) -0,6/1kV	mét	778.800	856.680
0	CVV-3x100+1x50 (3x19/2.6+1x19/1.78) -0,6/1kV	mét	792.200	871.420
0	CVV-3x100+1x60 (3x19/2.6+1x19/2) -0,6/1kV	mét	819.700	901.670
0	CVV-3x120+1x60 (3x37/2.03+1x19/2) -0,6/1kV	mét	950.700	1.045.770
10574012000000	CVV-3x120+1x70 (3x37/2.03+1x19/2.14) -0,6/1kV	mét	969.300	1.066.230
10574012000001	CVV-3x120+1x95 (3x37/2.03+1x19/2.52) -0,6/1kV	mét	1.027.800	1.130.580
10515012500000	CVV-3x125+1x60 (3x19/2.9+1x19/2) -0,6/1kV	mét	979.000	1.076.900
10515012500001	CVV-3x125+1x70 (3x19/2.9+1x19/2.14) -0,6/1kV	mét	998.700	1.098.570
0	CVV-3x125+1x95 (3x19/2.9+1x19/2.52) -0,6/1kV	mét	1.056.100	1.161.710
10515015000000	CVV-3x150+1x70 (3x37/2.25+1x19/2.14) -0,6/1kV	mét	1.154.900	1.270.390
10574015000001	CVV-3x150+1x95 (3x37/2.25+1x19/2.52) -0,6/1kV	mét	1.212.500	1.333.750
10574018500000	CVV-3x185+1x95 (3x37/2.56+1x19/2.56) -0,6/1kV	mét	1.419.100	1.561.010



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10574018500001	CVV-3x185+1x120 (3x37/2.52+1x37/2.03) -0,6/1kV	mét	1.516.700	1.668.370
0	CVV-3x200+1x100 (3x37/2.6+1x19/2.6) -0,6/1kV	mét	1.555.000	1.710.500
0	CVV-3x200+1x120 (3x37/2.6+1x37/2.03) -0,6/1kV	mét	1.597.400	1.757.140
10515020000003	CVV-3x200+1x125 (3x37/2.6+1x19/2.9) -0,6/1kV	mét	1.607.800	1.768.580
10515024000000	CVV-3x240+1x120 (3x61/2.25+1x37/2.03) -0,6/1kV	mét	1.905.500	2.096.050
0	CVV-3x240+1x125 (3x61/2.25+1x19/2.9) -0,6/1kV	mét	1.915.900	2.107.490
10574024000000	CVV-3x240+1x150 (3x61/2.25+1x37/2.25) -0,6/1kV	mét	1.965.600	2.162.160
10574024000002	CVV-3x240+1x185 (3x61/2.25+1x37/2.52) -0,6/1kV	mét	2.047.200	2.251.920
0	CVV-3x250+1x120 (3x61/2.3+1x37/2.03) -0,6/1kV	mét	1.977.100	2.174.810
0	CVV-3x250+1x125 (3x61/2.3+1x19/2.9) -0,6/1kV	mét	1.987.500	2.186.250
0	CVV-3x250+1x185 (3x61/2.3+1x37/2.52) -0,6/1kV	mét	2.120.100	2.332.110
10515030000000	CVV-3x300+1x150 (3x61/2.52+1x37/2.25) -0,6/1kV	mét	2.379.600	2.617.560
10574030000001	CVV-3x300+1x185 (3x61/2.56+1x37/2.56) -0,6/1kV	mét	2.386.500	2.625.150
0	CVV-3x325+1x150 (3x61/2.6+1x37/2.25) -0,6/1kV	mét	2.509.900	2.760.890
0	CVV-3x325+1x185 (3x61/2.6+1x37/2.52) -0,6/1kV	mét	2.591.900	2.851.090
0	CVV-3x325+1x240 (3x61/2.6+1x61/2.25) -0,6/1kV	mét	2.718.700	2.990.570
10574040000000	CVV-3x400+1x185 (3x61/2.89+1x37/2.56) -0,6/1kV	mét	2.933.300	3.226.630
0	CVV-3x400+1x200 (3x61/2.85+1x37/2.6) -0,6/1kV	mét	3.050.400	3.355.440
10574040000001	CVV-3x400+1x240 (3x61/2.85+1x61/2.25) -0,6/1kV	mét	3.150.800	3.465.880
0	CVV-3x150+1x120 (3x37/2.3+1x19/2.8) -0,6/1kV - DMVT 03/01/2017	mét	1.235.400	1.358.940
0	CVV-3x185+1x150 (3x37/2.52+1x37/2.3) -0,6/1kV - DMVT 03/01/2017	mét	1.531.400	1.684.540
0	CVV-3x240+1x200 (3x61/2.25+1x37/2.6) -0,6/1kV - DMVT 03/01/2017	mét	2.013.200	2.214.520
0	<u>Cáp điện lực giáp bằng: (CVV/DATA-1R-0,6/1kV)</u>			
10516000400001	CVV/DATA-4 (1x7/0.85) -0,6/1kV	mét	23.800	26.180
0	CVV/DATA-5 (1x7/0.95) -0,6/1kV	mét	28.100	30.910
0	CVV/DATA-5.5 (1x7/1) -0,6/1kV	mét	29.400	32.340
10516000600001	CVV/DATA-6 (1x7/1.04) -0,6/1kV	mét	30.600	33.660
0	CVV/DATA-7 (1x7/1.13) -0,6/1kV	mét	33.300	36.630
10516000800001	CVV/DATA-8 (1x7/1.2) -0,6/1kV	mét	36.100	39.710
10516001000000	CVV/DATA-10 (1x7/1.35) -0,6/1kV	mét	41.200	45.320
10516001100000	CVV/DATA-11 (1x7/1.4) -0,6/1kV	mét	43.000	47.300
0	CVV/DATA-14 (1x7/1.6) -0,6/1kV	mét	51.300	56.430
10575001600000	CVV/DATA-16 (1x7/1.73) -0,6/1kV	mét	54.900	60.390
10516002200000	CVV/DATA-22 (1x7/2) -0,6/1kV	mét	71.800	78.980
10575002500000	CVV/DATA-25 (1x7/2.17) -0,6/1kV	mét	77.500	85.250
0	CVV/DATA-30 (1x7/2.3) -0,6/1kV	mét	88.300	97.130
10575003500000	CVV/DATA-35 (1x7/2.56) -0,6/1kV	mét	99.500	109.450
0	CVV/DATA-38 (1x7/2.6) -0,6/1kV	mét	107.400	118.140
10575005000001	CVV/DATA-50 (1x19/1.81) -0,6/1kV	mét	129.900	142.890
0	CVV/DATA-60 (1x19/2) -0,6/1kV	mét	157.600	173.360
10575007000000	CVV/DATA-70 (1x19/2.17) -0,6/1kV	mét	172.700	189.970
0	CVV/DATA-75 (1x19/2.25) -0,6/1kV	mét	193.500	212.850
10516008000001	CVV/DATA-80 (1x19/2.3) -0,6/1kV	mét	202.100	222.310
10575009500000	CVV/DATA-95 (1x19/2.56) -0,6/1kV	mét	232.400	255.640
10516010000000	CVV/DATA-100 (1x19/2.6) -0,6/1kV	mét	251.800	276.980
10575012000000	CVV/DATA-120 (1x37/2.03) -0,6/1kV	mét	296.600	326.260
0	CVV/DATA-125 (1x37/2.1) -0,6/1kV	mét	315.400	346.940
10575015000001	CVV/DATA-150 (1x37/2.3) -0,6/1kV	mét	349.300	384.230
0	CVV/DATA-160 (1x37/2.35) -0,6/1kV	mét	389.900	428.890
10575018500000	CVV/DATA-185 (1x37/2.56) -0,6/1kV	mét	430.400	473.440
10516020000000	CVV/DATA-200 (1x37/2.6) -0,6/1kV	mét	470.900	517.990
10575024000001	CVV/DATA-240 (1x61/2.28) -0,6/1kV	mét	556.300	611.930
10516025000001	CVV/DATA-250 (1x61/2.3) -0,6/1kV	mét	598.100	657.910
10575030000001	CVV/DATA-300 (1x61/2.56) -0,6/1kV	mét	692.000	761.200
0	CVV/DATA-325 (1x61/2.6) -0,6/1kV	mét	758.900	834.790
10575040000000	CVV/DATA-400 (1x61/2.89) -0,6/1kV	mét	876.800	964.480
0	CVV/DATA-500 (1x61/3.28) -0,6/1kV	mét	1.111.600	1.222.760
0	<u>Cáp điện lực giáp bằng: (CVV/DSTA-2R-0,6/1kV)</u>			
10517000100001	CVV/DSTA-2x1 (2x7/0.425) -0,6/1kV	mét	21.700	23.870
0	CVV/DSTA-2x1.25 (2x7/0.45) -0,6/1kV	mét	22.400	24.640
10517000150001	CVV/DSTA-2x1.5 (2x7/0.52) -0,6/1kV	mét	25.400	27.940
0	CVV/DSTA-2x2 (2x7/0.6) -0,6/1kV	mét	28.600	31.460
10517000250001	CVV/DSTA-2x2.5 (2x7/0.67) -0,6/1kV	mét	28.200	31.020
0	CVV/DSTA-2x3.0 (2x7/0.75) -0,6/1kV	mét	33.600	36.960
0	CVV/DSTA-2x3.5 (2x7/0.8) -0,6/1kV	mét	37.200	40.920
10517000400001	CVV/DSTA-2x4 (2x7/0.85) -0,6/1kV	mét	39.900	43.890
0	CVV/DSTA-2x5 (2x7/0.95) -0,6/1kV	mét	45.800	50.380
0	CVV/DSTA-2x5.5 (2x7/1) -0,6/1kV	mét	48.500	53.350



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10517000600001	CVV/DSTA-2x6 (2x7/1.04) -0,6/1kV	mét	51.200	56.320
0	CVV/DSTA-2x7 (2x7/1.13) -0,6/1kV	mét	56.600	62.260
10517000800001	CVV/DSTA-2x8 (2x7/1.2) -0,6/1kV	mét	61.900	68.090
10517001000000	CVV/DSTA-2x10 (2x7/1.35) -0,6/1kV	mét	69.900	76.890
0	CVV/DSTA-2x11 (2x7/1.4) -0,6/1kV	mét	73.700	81.070
0	CVV/DSTA-2x14 (2x7/1.6) -0,6/1kV	mét	90.100	99.110
10580001600000	CVV/DSTA-2x16 (2x7/1.73) -0,6/1kV	mét	100.200	110.220
10522002200000	CVV/DSTA-2x22 (2x7/2) -0,6/1kV	mét	131.600	144.760
10580002500000	CVV/DSTA-2x25 (2x7/2.17) -0,6/1kV	mét	142.800	157.080
0	CVV/DSTA-2x30 (2x7/2.3) -0,6/1kV	mét	163.900	180.290
10580003500000	CVV/DSTA-2x35 (2x7/2.56) -0,6/1kV	mét	186.000	204.600
0	CVV/DSTA-2x38 (2x7/2.6) -0,6/1kV	mét	200.500	220.550
10580005000001	CVV/DSTA-2x50 (2x19/1.81) -0,6/1kV	mét	242.700	266.970
0	CVV/DSTA-2x60 (2x19/2) -0,6/1kV	mét	305.500	336.050
10580007000000	CVV/DSTA-2x70 (2x19/2.17) -0,6/1kV	mét	334.500	367.950
0	CVV/DSTA-2x75 (2x19/2.25) -0,6/1kV	mét	377.500	415.250
0	CVV/DSTA-2x80 (2x19/2.3) -0,6/1kV	mét	395.500	435.050
10580009500000	CVV/DSTA-2x95 (2x19/2.56) -0,6/1kV	mét	455.600	501.160
0	CVV/DSTA-2x100 (2x19/2.6) -0,6/1kV	mét	514.900	566.390
10580012000000	CVV/DSTA-2x120 (2x37/2.03) -0,6/1kV	mét	606.400	667.040
0	CVV/DSTA-2x125 (2x37/2.1) -0,6/1kV	mét	647.900	712.690
10580015000001	CVV/DSTA-2x150 (2x37/2.3) -0,6/1kV	mét	715.700	787.270
0	CVV/DSTA-2x160 (2x37/2.35) -0,6/1kV	mét	804.600	885.060
10580018500000	CVV/DSTA-2x185 (2x37/2.56) -0,6/1kV	mét	885.500	974.050
0	CVV/DSTA-2x200 (2x37/2.6) -0,6/1kV	mét	972.000	1.069.200
10580024000001	CVV/DSTA-2x240 (2x61/2.28) -0,6/1kV	mét	1.143.500	1.257.850
10517025000001	CVV/DSTA-2x250 (2x61/2.3) -0,6/1kV	mét	1.236.700	1.360.370
10580030000001	CVV/DSTA-2x300 (2x61/2.56) -0,6/1kV	mét	1.430.400	1.573.440
0	CVV/DSTA-2x325 (2x61/2.6) -0,6/1kV	mét	1.567.800	1.724.580
10580040000000	CVV/DSTA-2x400 (2x61/2.89) -0,6/1kV	mét	1.810.400	1.991.440
0	CVV/DSTA-2x500 (2x61/3.28) -0,6/1kV	mét	2.294.300	2.523.730
0	CVV/DSTA-2x630 (2x61/3.73) -0,6/1kV	mét	2.919.300	3.211.230
0	<b>Cáp điện lực giáp băng: (CVV/DSTA-3R-0,6/1kV)</b>	0	-	-
0	CVV/DSTA-3x1 (3x7/0.425) -0,6/1kV	mét	25.500	28.050
0	CVV/DSTA-3x1.25 (3x7/0.45) -0,6/1kV	mét	26.500	29.150
10518000150001	CVV/DSTA-3x1.5 (3x7/0.52) -0,6/1kV	mét	29.800	32.780
10518000200001	CVV/DSTA-3x2 (3x7/0.6) -0,6/1kV	mét	33.900	37.290
10518000250001	CVV/DSTA-3x2.5 (3x7/0.67) -0,6/1kV	mét	35.300	38.830
0	CVV/DSTA-3x3.0 (3x7/0.75) -0,6/1kV	mét	43.400	47.740
0	CVV/DSTA-3x3.5 (3x7/0.8) -0,6/1kV	mét	46.600	51.260
10518000400001	CVV/DSTA-3x4 (3x7/0.85) -0,6/1kV	mét	49.800	54.780
0	CVV/DSTA-3x5 (3x7/0.95) -0,6/1kV	mét	57.000	62.700
10518000550001	CVV/DSTA-3x5.5 (3x7/1) -0,6/1kV	mét	61.900	68.090
10518000600001	CVV/DSTA-3x6 (3x7/1.04) -0,6/1kV	mét	65.600	72.160
10518000600001	CVV/DSTA-3x7 (3x7/1.13) -0,6/1kV	mét	73.200	80.520
0	CVV/DSTA-3x8 (3x7/1.2) -0,6/1kV	mét	77.500	85.250
10518001000000	CVV/DSTA-3x10 (3x7/1.35) -0,6/1kV	mét	92.900	102.190
10518001100000	CVV/DSTA-3x11 (3x7/1.4) -0,6/1kV	mét	98.500	108.350
10518001400000	CVV/DSTA-3x14 (3x7/1.6) -0,6/1kV	mét	121.700	133.870
10581001600000	CVV/DSTA-3x16 (3x7/1.73) -0,6/1kV	mét	134.800	148.280
10522002200000	CVV/DSTA-3x22 (3x7/2) -0,6/1kV	mét	180.200	198.220
10581002500000	CVV/DSTA-3x25 (3x7/2.17) -0,6/1kV	mét	196.600	216.260
0	CVV/DSTA-3x30 (3x7/2.3) -0,6/1kV	mét	227.700	250.470
10581003500000	CVV/DSTA-3x35 (3x7/2.56) -0,6/1kV	mét	259.000	284.900
0	CVV/DSTA-3x38 (3x7/2.6) -0,6/1kV	mét	279.900	307.890
10581005000001	CVV/DSTA-3x50 (3x19/1.81) -0,6/1kV	mét	345.800	380.380
0	CVV/DSTA-3x60 (3x19/2) -0,6/1kV	mét	439.500	483.450
10581007000000	CVV/DSTA-3x70 (3x19/2.17) -0,6/1kV	mét	482.700	530.970
10581007000000	CVV/DSTA-3x75 (3x19/2.25) -0,6/1kV	mét	561.600	617.760
0	CVV/DSTA-3x80 (3x19/2.3) -0,6/1kV	mét	587.200	645.920
10581009500000	CVV/DSTA-3x95 (3x19/2.56) -0,6/1kV	mét	680.200	748.220
0	CVV/DSTA-3x100 (3x19/2.6) -0,6/1kV	mét	739.700	813.670
10581012000000	CVV/DSTA-3x120 (3x37/2.03) -0,6/1kV	mét	873.400	960.740
0	CVV/DSTA-3x125 (3x37/2.1) -0,6/1kV	mét	931.900	1.025.090
10581015000000	CVV/DSTA-3x150 (3x37/2.3) -0,6/1kV	mét	1.033.200	1.136.520
0	CVV/DSTA-3x160 (3x37/2.35) -0,6/1kV	mét	1.158.500	1.274.350
10581018500000	CVV/DSTA-3x185 (3x37/2.56) -0,6/1kV	mét	1.281.800	1.409.980
0	CVV/DSTA-3x200 (3x37/2.6) -0,6/1kV	mét	1.407.000	1.547.700



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	DVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10581024000000	CVV/DSTA-3x240 (3x61/2.28) -0,6/1kV	mét	1.667.300	1.834.030
10518025000001	CVV/DSTA-3x250 (3x61/2.3) -0,6/1kV	mét	1.795.100	1.974.610
10581030000001	CVV/DSTA-3x300 (3x61/2.56) -0,6/1kV	mét	2.075.200	2.282.720
0	CVV/DSTA-3x325 (3x61/2.6) -0,6/1kV	mét	2.276.700	2.504.370
10581040000000	CVV/DSTA-3x400 (3x61/2.89) -0,6/1kV	mét	2.636.800	2.900.480
0	CVV/DSTA-3x500 (3x61/3.28) -0,6/1kV	mét	3.346.400	3.681.040
0	CVV/DSTA-3x630 (3x61/3.73) -0,6/1kV	mét	4.322.400	4.754.640
0	<u>Cấp điện lực giáp băng: (CVV/DSTA-4R-0,6/1kV)</u>			
10519000100001	CVV/DSTA-4x1 (4x7/0.425) -0,6/1kV	mét	27.000	29.700
0	CVV/DSTA-4x1.25 (4x7/0.45) -0,6/1kV	mét	28.200	31.020
10519000150001	CVV/DSTA-4x1.5 (4x7/0.52) -0,6/1kV	mét	32.000	35.200
0	CVV/DSTA-4x2 (4x7/0.6) -0,6/1kV	mét	37.100	40.810
10519000250001	CVV/DSTA-4x2.5 (4x7/0.67) -0,6/1kV	mét	43.500	47.850
0	CVV/DSTA-4x3.0 (4x7/0.75) -0,6/1kV	mét	53.100	58.410
0	CVV/DSTA-4x3.5 (4x7/0.8) -0,6/1kV	mét	57.300	63.030
10519000400001	CVV/DSTA-4x4 (4x7/0.85) -0,6/1kV	mét	62.200	68.420
0	CVV/DSTA-4x5 (4x7/0.95) -0,6/1kV	mét	71.700	78.870
0	CVV/DSTA-4x5.5 (4x7/1) -0,6/1kV	mét	77.700	85.470
10519000600001	CVV/DSTA-4x6 (4x7/1.04) -0,6/1kV	mét	79.400	87.340
0	CVV/DSTA-4x7 (4x7/1.13) -0,6/1kV	mét	89.500	98.450
10519000800001	CVV/DSTA-4x8 (4x7/1.2) -0,6/1kV	mét	98.700	108.570
10519001000000	CVV/DSTA-4x10 (4x7/1.35) -0,6/1kV	mét	118.200	130.020
10519001100000	CVV/DSTA-4x11 (4x7/1.4) -0,6/1kV	mét	125.500	138.050
10519001400000	CVV/DSTA-4x14 (4x7/1.6) -0,6/1kV	mét	156.400	172.040
10582001600000	CVV/DSTA-4x16 (4x7/1.73) -0,6/1kV	mét	170.400	187.440
10523002200000	CVV/DSTA-4x22 (4x7/2) -0,6/1kV	mét	229.100	252.010
10582002500000	CVV/DSTA-4x25 (4x7/2.17) -0,6/1kV	mét	251.200	276.320
0	CVV/DSTA-4x30 (4x7/2.3) -0,6/1kV	mét	292.000	321.200
10582003500000	CVV/DSTA-4x35 (4x7/2.56) -0,6/1kV	mét	335.900	369.490
10523003800000	CVV/DSTA-4x38 (4x7/2.6) -0,6/1kV	mét	365.400	401.940
10582005000001	CVV/DSTA-4x50 (4x19/1.81) -0,6/1kV	mét	454.600	500.060
0	CVV/DSTA-4x60 (4x19/2) -0,6/1kV	mét	593.400	652.740
10582007000000	CVV/DSTA-4x70 (4x19/2.17) -0,6/1kV	mét	651.400	716.540
0	CVV/DSTA-4x75 (4x19/2.25) -0,6/1kV	mét	733.500	806.850
0	CVV/DSTA-4x80 (4x19/2.3) -0,6/1kV	mét	766.700	843.370
10582009500000	CVV/DSTA-4x95 (4x19/2.56) -0,6/1kV	mét	889.500	978.450
0	CVV/DSTA-4x100 (4x19/2.6) -0,6/1kV	mét	969.000	1.065.900
10582012000000	CVV/DSTA-4x120 (4x37/2.03) -0,6/1kV	mét	1.142.200	1.256.420
0	CVV/DSTA-4x125 (4x37/2.1) -0,6/1kV	mét	1.228.300	1.351.130
10582015000000	CVV/DSTA-4x150 (4x37/2.3) -0,6/1kV	mét	1.365.300	1.501.830
0	CVV/DSTA-4x160 (4x37/2.35) -0,6/1kV	mét	1.529.600	1.682.560
10582018500000	CVV/DSTA-4x185 (4x37/2.56) -0,6/1kV	mét	1.691.900	1.861.090
0	CVV/DSTA-4x200 (4x37/2.6) -0,6/1kV	mét	1.851.600	2.036.760
10582024000000	CVV/DSTA-4x240 (4x61/2.28) -0,6/1kV	mét	2.203.900	2.424.290
0	CVV/DSTA-4x250 (4x61/2.3) -0,6/1kV	mét	2.373.600	2.610.960
10582030000001	CVV/DSTA-4x300 (4x61/2.56) -0,6/1kV	mét	2.751.900	3.027.090
0	CVV/DSTA-4x325 (4x61/2.6) -0,6/1kV	mét	3.016.400	3.318.040
10582040000000	CVV/DSTA-4x400 (4x61/2.89) -0,6/1kV	mét	3.495.000	3.844.500
0	<u>Cấp điện lực giáp băng: (CVV/DSTA-(3+1R)-0,6/1kV)</u>			
10520000400000	CVV/DSTA-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1kV	mét	58.000	63.800
0	CVV/DSTA-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1kV	mét	72.500	79.750
10520000600001	CVV/DSTA-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1kV	mét	74.700	82.170
0	CVV/DSTA-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1kV	mét	89.400	98.340
10520000800001	CVV/DSTA-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1kV	mét	94.100	103.510
10520001000000	CVV/DSTA-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1kV	mét	108.800	119.680
0	CVV/DSTA-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1kV	mét	114.400	125.840
0	CVV/DSTA-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1kV	mét	138.000	151.800
0	CVV/DSTA-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1kV	mét	142.600	156.860
10524001600000	CVV/DSTA-3x16+1x8 (3x7/1.7+1x7/1.2) -0,6/1kV	mét	157.400	173.140
10524001600001	CVV/DSTA-3x16+1x10 (3x7/1.7+1x7/1.35) -0,6/1kV	mét	162.200	178.420
10524002200000	CVV/DSTA-3x22+1x11 (3x7/2+1x7/1.4) -0,6/1kV	mét	205.000	225.500
10524002200001	CVV/DSTA-3x22+1x16 (3x7/2+1x7/1.7) -0,6/1kV	mét	216.500	238.150
0	CVV/DSTA-3x25+1x11 (3x7/2.14+1x7/1.4) -0,6/1kV	mét	226.300	248.930
0	CVV/DSTA-3x25+1x14 (3x7/2.14+1x7/1.6) -0,6/1kV	mét	228.100	250.910
10583002500000	CVV/DSTA-3x25+1x16 (3x7/2.17+1x7/1.73) -0,6/1kV	mét	232.200	255.420
0	CVV/DSTA-3x30+1x14 (3x7/2.3+1x7/1.6) -0,6/1kV	mét	260.100	286.110
0	CVV/DSTA-3x30+1x16 (3x7/2.3+1x7/1.7) -0,6/1kV	mét	264.100	290.510
10583003500000	CVV/DSTA-3x35+1x16 (3x7/2.56+1x7/1.73) -0,6/1kV	mét	296.200	325.820



*[Handwritten signature]*



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10524003500001	CVV/DSTA-3x35+1x22 (3x7/2.52+1x7/2) -0,6/1kV	mét	309.800	340.780
10583003500001	CVV/DSTA-3x35+1x25 (3x7/2.56+1x7/2,173) -0,6/1kV	mét	316.900	348.590
10524003800000	CVV/DSTA-3x38+1x22 (3x7/2.6+1x7/2) -0,6/1kV	mét	333.000	366.300
0	CVV/DSTA-3x38+1x25 (3x7/2.6+1x7/2,14) -0,6/1kV	mét	340.100	374.110
10583005000000	CVV/DSTA-3x50+1x25 (3x19/1.81+1x7/2,17) -0,6/1kV	mét	406.800	447.480
10583005000001	CVV/DSTA-3x50+1x35 (3x19/1.81+1x7/2,56) -0,6/1kV	mét	429.200	472.120
0	CVV/DSTA-3x60+1x30 (3x19/2+1x7/2,3) -0,6/1kV	mét	509.700	560.670
0	CVV/DSTA-3x60+1x35 (3x19/2+1x7/2,52) -0,6/1kV	mét	522.600	574.860
10583007000000	CVV/DSTA-3x70+1x35 (3x19/2,17+1x7/2,56) -0,6/1kV	mét	564.100	620.510
10583007000001	CVV/DSTA-3x70+1x50 (3x19/2,17+1x19/1,81) -0,6/1kV	mét	592.200	651.420
0	CVV/DSTA-3x80+1x50 (3x19/2,3+1x19/1,78) -0,6/1kV	mét	700.600	770.660
10583009500000	CVV/DSTA-3x95+1x50 (3x19/2,56+1x19/1,81) -0,6/1kV	mét	791.000	870.100
10583009500001	CVV/DSTA-3x95+1x70 (3x19/2,56+1x19/2,17) -0,6/1kV	mét	837.100	920.810
0	CVV/DSTA-3x100+1x50 (3x19/2,6+1x19/1,78) -0,6/1kV	mét	853.100	938.410
0	CVV/DSTA-3x100+1x60 (3x19/2,6+1x19/2) -0,6/1kV	mét	882.700	970.970
10524012000000	CVV/DSTA-3x120+1x60 (3x37/2,03+1x19/2) -0,6/1kV	mét	1.017.800	1.119.580
10583012000000	CVV/DSTA-3x120+1x70 (3x37/2,03+1x19/2,14) -0,6/1kV	mét	1.037.000	1.140.700
10583012000001	CVV/DSTA-3x120+1x95 (3x37/2,03+1x19/2,52) -0,6/1kV	mét	1.099.000	1.208.900
0	CVV/DSTA-3x125+1x70 (3x19/2,9+1x19/2,14) -0,6/1kV	mét	1.076.100	1.183.710
0	CVV/DSTA-3x125+1x95 (3x19/2,9+1x19/2,52) -0,6/1kV	mét	1.136.500	1.250.150
10583015000000	CVV/DSTA-3x150+1x70 (3x37/2,25+1x19/2,14) -0,6/1kV	mét	1.233.000	1.356.300
10583015000001	CVV/DSTA-3x150+1x95 (3x37/2,25+1x19/2,52) -0,6/1kV	mét	1.292.700	1.421.970
10583018500000	CVV/DSTA-3x185+1x95 (3x37/2,56+1x19/2,56) -0,6/1kV	mét	1.503.200	1.653.520
10583018500001	CVV/DSTA-3x185+1x120 (3x37/2,52+1x37/2,03) -0,6/1kV	mét	1.606.900	1.767.590
0	CVV/DSTA-3x200+1x100 (3x37/2,6+1x19/2,6) -0,6/1kV	mét	1.648.500	1.813.350
10524020000001	CVV/DSTA-3x200+1x120 (3x37/2,6+1x37/2,03) -0,6/1kV	mét	1.692.100	1.861.310
0	CVV/DSTA-3x200+1x125 (3x37/2,6+1x19/2,9) -0,6/1kV	mét	1.704.000	1.874.400
10583024000000	CVV/DSTA-3x240+1x120 (3x61/2,25+1x37/2,03) -0,6/1kV	mét	2.011.300	2.212.430
0	CVV/DSTA-3x240+1x125 (3x61/2,25+1x19/2,9) -0,6/1kV	mét	2.023.200	2.225.520
10583024000001	CVV/DSTA-3x240+1x150 (3x61/2,25+1x37/2,25) -0,6/1kV	mét	2.074.500	2.281.950
10583024000002	CVV/DSTA-3x240+1x185 (3x61/2,25+1x37/2,52) -0,6/1kV	mét	2.158.500	2.374.350
10524025000001	CVV/DSTA-3x250+1x120 (3x61/2,3+1x37/2,03) -0,6/1kV	mét	2.086.700	2.295.370
0	CVV/DSTA-3x250+1x125 (3x61/2,3+1x19/2,9) -0,6/1kV	mét	2.097.400	2.307.140
0	CVV/DSTA-3x250+1x185 (3x61/2,3+1x37/2,52) -0,6/1kV	mét	2.232.800	2.456.080
10583030000000	CVV/DSTA-3x300+1x150 (3x61/2,52+1x37/2,25) -0,6/1kV	mét	2.503.400	2.753.740
10583030000001	CVV/DSTA-3x300+1x185 (3x61/2,56+1x37/2,56) -0,6/1kV	mét	2.508.600	2.759.460
0	CVV/DSTA-3x325+1x150 (3x61/2,6+1x37/2,25) -0,6/1kV	mét	2.639.400	2.903.340
0	CVV/DSTA-3x325+1x185 (3x61/2,6+1x37/2,52) -0,6/1kV	mét	2.725.300	2.997.830
0	CVV/DSTA-3x325+1x240 (3x61/2,6+1x61/2,25) -0,6/1kV	mét	2.855.400	3.140.940
10583040000000	CVV/DSTA-3x400+1x185 (3x61/2,89+1x37/2,56) -0,6/1kV	mét	3.074.400	3.381.840
0	CVV/DSTA-3x400+1x200 (3x61/2,85+1x37/2,6) -0,6/1kV	mét	3.195.800	3.515.380
10583040000001	CVV/DSTA-3x400+1x240 (3x61/2,85+1x61/2,25) -0,6/1kV	mét	3.299.200	3.629.120
0	<u>Cáp điện lực giáp sợi: (CVV/AWA-1R-0,6/1kV)</u>			
0	CVV/AWA-1x1 (1x7/0,425) -0,6/1kV	mét	12.450	13.695
0	CVV/AWA-1x1,25 (1x7/0,45) -0,6/1kV	mét	12.750	14.025
0	CVV/AWA-1x1,5 (1x7/0,52) -0,6/1kV	mét	14.380	15.818
0	CVV/AWA-1x2 (1x7/0,6) -0,6/1kV	mét	15.750	17.325
0	CVV/AWA-1x2,5 (1x7/0,67) -0,6/1kV	mét	17.090	18.799
0	CVV/AWA-1x3 (1x7/0,75) -0,6/1kV	mét	19.070	20.977
0	CVV/AWA-1x3,5 (1x7/0,8) -0,6/1kV	mét	20.200	22.220
0	CVV/AWA-1x4 (1x7/0,85) -0,6/1kV	mét	21.300	23.430
0	CVV/AWA-1x5 (1x7/0,95) -0,6/1kV	mét	23.600	25.960
0	CVV/AWA-1x5,5 (1x7/1) -0,6/1kV	mét	25.100	27.610
0	CVV/AWA-1x6 (1x7/1,04) -0,6/1kV	mét	26.200	28.820
0	CVV/AWA-1x7 (1x7/1,13) -0,6/1kV	mét	28.800	31.680
0	CVV/AWA-1x8 (1x7/1,2) -0,6/1kV	mét	30.900	33.990
0	CVV/AWA-1x10 (1x7/1,35) -0,6/1kV	mét	35.900	39.490
0	CVV/AWA-1x11 (1x7/1,4) -0,6/1kV	mét	37.600	41.360
0	CVV/AWA-1x14 (1x7/1,6) -0,6/1kV	mét	45.100	49.610
0	CVV/AWA-1x16 (1x7/1,73) -0,6/1kV	mét	48.200	53.020
0	CVV/AWA-1x22 (1x7/2) -0,6/1kV	mét	63.500	69.850
0	CVV/AWA-1x25 (1x7/2,17) -0,6/1kV	mét	69.200	76.120
0	CVV/AWA-1x30 (1x7/2,3) -0,6/1kV	mét	79.600	87.560
0	CVV/AWA-1x35 (1x7/2,56) -0,6/1kV	mét	90.700	99.770
0	CVV/AWA-1x38 (1x7/2,6) -0,6/1kV	mét	101.700	111.870
10584005000001	CVV/AWA-1x50 (1x19/1,81) -0,6/1kV	mét	123.700	136.070
0	CVV/AWA-1x60 (1x19/2) -0,6/1kV	mét	154.100	169.510
0	CVV/AWA-1x70 (1x19/2,17) -0,6/1kV	mét	169.100	186.010



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
0	CVV/AWA-1x75 (1x19/2.25) -0,6/1kV	mét	189.500	208.450
0	CVV/AWA-1x80 (1x19/2.3) -0,6/1kV	mét	197.700	217.470
0	CVV/AWA-1x95 (1x19/2.56) -0,6/1kV	mét	227.600	250.360
0	CVV/AWA-1x100 (1x19/2.6) -0,6/1kV	mét	251.200	276.320
0	CVV/AWA-1x120 (1x37/2.03) -0,6/1kV	mét	294.100	323.510
0	CVV/AWA-1x125 (1x37/2.1) -0,6/1kV	mét	314.200	345.620
0	CVV/AWA-1x150 (1x37/2.3) -0,6/1kV	mét	347.400	382.140
0	CVV/AWA-1x160 (1x37/2.35) -0,6/1kV	mét	387.900	426.690
0	CVV/AWA-1x185 (1x37/2.56) -0,6/1kV	mét	428.100	470.910
0	CVV/AWA-1x200 (1x37/2.6) -0,6/1kV	mét	468.300	515.130
0	CVV/AWA-1x240 (1x61/2.28) -0,6/1kV	mét	552.100	607.310
0	CVV/AWA-1x250 (1x61/2.3) -0,6/1kV	mét	595.900	655.490
0	CVV/AWA-1x300 (1x61/2.56) -0,6/1kV	mét	695.500	765.050
0	CVV/AWA-1x325 (1x61/2.6) -0,6/1kV	mét	762.400	838.640
0	CVV/AWA-1x400 (1x61/2.89) -0,6/1kV	mét	879.700	967.670
0	CVV/AWA-1x500 (1x61/3.28) -0,6/1kV	mét	1.115.000	1.226.500
0	CVV/AWA-1x560 (1x61/3.42) -0,6/1kV	mét	1.285.500	1.414.050
0	CVV/AWA-1x600 (1x61/3.53) -0,6/1kV	mét	1.362.100	1.498.310
0	CVV/AWA-1x625 (1x61/3.59) -0,6/1kV	mét	1.407.500	1.548.250
0	CVV/AWA-1x630 (1x61/3.64) -0,6/1kV	mét	1.426.600	1.569.260
0	CVV/AWA-1x800 (1x61/4.1) -0,6/1kV	mét	1.828.900	2.011.790
0	CVV/AWA-1x1000 (1x91/3.75) -0,6/1kV	mét	2.265.400	2.491.940
0	<u>Cáp điện lực giáp sợi: (CVV/AWA-2R-0,6/1kV)</u>			
0	CVV/SWA-2x1 (2x7/0.425) -0,6/1kV	mét	26.000	28.600
0	CVV/SWA-2x1.25 (2x7/0.45) -0,6/1kV	mét	26.800	29.480
0	CVV/SWA-2x1.5 (2x7/0.52) -0,6/1kV	mét	29.000	31.900
0	CVV/SWA-2x2 (2x7/0.6) -0,6/1kV	mét	32.100	35.310
0	CVV/SWA-2x2.5 (2x7/0.67) -0,6/1kV	mét	35.000	38.500
0	CVV/SWA-2x3 (2x7/0.75) -0,6/1kV	mét	40.400	44.440
0	CVV/SWA-2x3.5 (2x7/0.8) -0,6/1kV	mét	42.700	46.970
0	CVV/SWA-2x4 (2x7/0.85) -0,6/1kV	mét	45.300	49.830
0	CVV/SWA-2x5 (2x7/0.95) -0,6/1kV	mét	56.300	61.930
0	CVV/SWA-2x5.5 (2x7/1) -0,6/1kV	mét	58.900	64.790
0	CVV/SWA-2x6 (2x7/1.04) -0,6/1kV	mét	62.200	68.420
0	CVV/SWA-2x7 (2x7/1.13) -0,6/1kV	mét	67.900	74.690
0	CVV/SWA-2x8 (2x7/1.2) -0,6/1kV	mét	72.600	79.860
10526001000000	CVV/SWA-2x10 (2x7/1.35) -0,6/1kV	mét	83.900	92.290
0	CVV/SWA-2x11 (2x7/1.4) -0,6/1kV	mét	88.000	96.800
0	CVV/SWA-2x14 (2x7/1.6) -0,6/1kV	mét	105.300	115.830
0	CVV/SWA-2x16 (2x7/1.73) -0,6/1kV	mét	106.500	117.150
0	CVV/SWA-2x22 (2x7/2) -0,6/1kV	mét	155.500	171.050
0	CVV/SWA-2x25 (2x7/2.17) -0,6/1kV	mét	165.700	182.270
0	CVV/SWA-2x30 (2x7/2.3) -0,6/1kV	mét	188.200	207.020
0	CVV/SWA-2x35 (2x7/2.56) -0,6/1kV	mét	210.400	231.440
0	CVV/SWA-2x38 (2x7/2.6) -0,6/1kV	mét	226.200	248.820
10589005000001	CVV/SWA-2x50 (2x19/1.81) -0,6/1kV	mét	269.900	296.890
0	CVV/SWA-2x60 (2x19/2) -0,6/1kV	mét	348.500	383.350
0	CVV/SWA-2x70 (2x19/2.17) -0,6/1kV	mét	376.900	414.590
0	CVV/SWA-2x75 (2x19/2.25) -0,6/1kV	mét	425.100	467.610
0	CVV/SWA-2x80 (2x19/2.3) -0,6/1kV	mét	442.000	486.200
0	CVV/SWA-2x95 (2x19/2.56) -0,6/1kV	mét	503.900	554.290
0	CVV/SWA-2x100 (2x19/2.6) -0,6/1kV	mét	548.000	602.800
0	CVV/SWA-2x120 (2x37/2.03) -0,6/1kV	mét	644.400	708.840
0	CVV/SWA-2x125 (2x37/2.1) -0,6/1kV	mét	684.200	752.620
0	CVV/SWA-2x150 (2x37/2.3) -0,6/1kV	mét	768.900	845.790
0	CVV/SWA-2x160 (2x37/2.35) -0,6/1kV	mét	864.300	950.730
0	CVV/SWA-2x185 (2x37/2.56) -0,6/1kV	mét	945.500	1.040.050
0	CVV/SWA-2x200 (2x37/2.6) -0,6/1kV	mét	1.036.100	1.139.710
0	CVV/SWA-2x240 (2x61/2.28) -0,6/1kV	mét	1.209.400	1.330.340
0	CVV/SWA-2x250 (2x61/2.3) -0,6/1kV	mét	1.307.900	1.438.690
0	CVV/SWA-2x300 (2x61/2.56) -0,6/1kV	mét	1.505.000	1.655.500
0	CVV/SWA-2x325 (2x61/2.6) -0,6/1kV	mét	1.647.200	1.811.920
0	CVV/SWA-2x400 (2x61/2.89) -0,6/1kV	mét	1.893.900	2.083.290
0	CVV/SWA-2x500 (2x61/3.28) -0,6/1kV	mét	2.431.000	2.674.100
0	CVV/SWA-2x630 (2x61/3.73) -0,6/1kV	mét	3.073.200	3.380.520
0	<u>Cáp điện lực giáp sợi: (CVV/SWA-3R-0,6/1kV)</u>			
0	CVV/SWA-3x1 (3x7/0.425) -0,6/1kV	mét	29.500	32.450
0	CVV/SWA-3x1.25 (3x7/0.45) -0,6/1kV	mét	30.600	33.660



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
0	CVV/SWA-3x1.5 (3x7/0.52) -0,6/1kV	mét	33.500	36.850
0	CVV/SWA-3x2 (3x7/0.6) -0,6/1kV	mét	37.600	41.360
0	CVV/SWA-3x2.5 (3x7/0.67) -0,6/1kV	mét	41.600	45.760
0	CVV/SWA-3x3 (3x7/0.75) -0,6/1kV	mét	48.600	53.460
0	CVV/SWA-3x3.5 (3x7/0.8) -0,6/1kV	mét	51.800	56.980
0	CVV/SWA-3x4 (3x7/0.85) -0,6/1kV	mét	55.400	60.940
0	CVV/SWA-3x5 (3x7/0.95) -0,6/1kV	mét	69.500	76.450
0	CVV/SWA-3x5.5 (3x7/1) -0,6/1kV	mét	73.300	80.630
0	CVV/SWA-3x6 (3x7/1.04) -0,6/1kV	mét	76.900	84.590
0	CVV/SWA-3x7 (3x7/1.13) -0,6/1kV	mét	84.800	93.280
0	CVV/SWA-3x8 (3x7/1.2) -0,6/1kV	mét	91.700	100.870
0	CVV/SWA-3x10 (3x7/1.35) -0,6/1kV	mét	108.100	118.910
0	CVV/SWA-3x11 (3x7/1.4) -0,6/1kV	mét	113.900	125.290
0	CVV/SWA-3x14 (3x7/1.6) -0,6/1kV	mét	138.000	151.800
0	CVV/SWA-3x16 (3x7/1.73) -0,6/1kV	mét	150.200	165.220
0	CVV/SWA-3x22 (3x7/2) -0,6/1kV	mét	204.200	224.620
0	CVV/SWA-3x25 (3x7/2.17) -0,6/1kV	mét	220.600	242.660
0	CVV/SWA-3x30 (3x7/2.3) -0,6/1kV	mét	253.100	278.410
0	CVV/SWA-3x35 (3x7/2.56) -0,6/1kV	mét	286.400	315.040
0	CVV/SWA-3x38 (3x7/2.6) -0,6/1kV	mét	309.600	340.560
0	CVV/SWA-3x50 (3x19/1.81) -0,6/1kV	mét	376.700	414.370
0	CVV/SWA-3x60 (3x19/2) -0,6/1kV	mét	483.900	532.290
0	CVV/SWA-3x70 (3x19/2.17) -0,6/1kV	mét	527.100	579.810
0	CVV/SWA-3x75 (3x19/2.25) -0,6/1kV	mét	593.000	652.300
0	CVV/SWA-3x80 (3x19/2.3) -0,6/1kV	mét	617.300	679.030
0	CVV/SWA-3x95 (3x19/2.56) -0,6/1kV	mét	711.000	782.100
0	CVV/SWA-3x100 (3x19/2.6) -0,6/1kV	mét	774.300	851.730
0	CVV/SWA-3x120 (3x37/2.03) -0,6/1kV	mét	877.500	965.250
0	CVV/SWA-3x125 (3x37/2.1) -0,6/1kV	mét	987.600	1.086.360
0	CVV/SWA-3x150 (3x37/2.3) -0,6/1kV	mét	1.090.400	1.199.440
0	CVV/SWA-3x160 (3x37/2.35) -0,6/1kV	mét	1.221.900	1.344.090
0	CVV/SWA-3x185 (3x37/2.56) -0,6/1kV	mét	1.344.100	1.478.510
0	CVV/SWA-3x200 (3x37/2.6) -0,6/1kV	mét	1.476.400	1.624.040
0	CVV/SWA-3x240 (3x61/2.28) -0,6/1kV	mét	1.735.700	1.909.270
0	CVV/SWA-3x250 (3x61/2.3) -0,6/1kV	mét	1.871.600	2.058.760
0	CVV/SWA-3x300 (3x61/2.56) -0,6/1kV	mét	2.155.600	2.371.160
0	CVV/SWA-3x325 (3x61/2.6) -0,6/1kV	mét	2.399.800	2.639.780
0	CVV/SWA-3x400 (3x61/2.89) -0,6/1kV	mét	2.763.400	3.039.740
0	CVV/SWA-3x500 (3x61/3.28) -0,6/1kV	mét	3.486.000	3.834.600
0	CVV/SWA-3x630 (3x61/3.73) -0,6/1kV	mét	4.427.600	4.870.360
0	<b>Cáp điện lực giáp sợi: (CVV/AWA-4R-0,6/1KV)</b>			
0	CVV/SWA-4x1 (4x7/0.425) -0,6/1kV	mét	32.800	36.080
0	CVV/SWA-4x1.25 (4x7/0.45) -0,6/1kV	mét	34.000	37.400
0	CVV/SWA-4x1.5 (4x7/0.52) -0,6/1kV	mét	38.000	41.800
0	CVV/SWA-4x2 (4x7/0.6) -0,6/1kV	mét	43.500	47.850
10528000250001	CVV/SWA-4x2.5 (4x7/0.67) -0,6/1kV	mét	48.400	53.240
0	CVV/SWA-4x3 (4x7/0.75) -0,6/1kV	mét	62.500	68.750
0	CVV/SWA-4x3.5 (4x7/0.8) -0,6/1kV	mét	67.900	74.690
10528000400001	CVV/SWA-4x4 (4x7/0.85) -0,6/1kV	mét	72.800	80.080
0	CVV/SWA-4x5 (4x7/0.95) -0,6/1kV	mét	82.900	91.190
0	CVV/SWA-4x5.5 (4x7/1) -0,6/1kV	mét	88.800	97.680
0	CVV/SWA-4x6 (4x7/1.04) -0,6/1kV	mét	94.000	103.400
0	CVV/SWA-4x7 (4x7/1.13) -0,6/1kV	mét	104.700	115.170
0	CVV/SWA-4x8 (4x7/1.2) -0,6/1kV	mét	113.500	124.850
10528001000000	CVV/SWA-4x10 (4x7/1.35) -0,6/1kV	mét	133.900	147.290
0	CVV/SWA-4x11 (4x7/1.4) -0,6/1kV	mét	147.300	162.030
0	CVV/SWA-4x14 (4x7/1.6) -0,6/1kV	mét	179.500	197.450
0	CVV/SWA-4x16 (4x7/1.73) -0,6/1kV	mét	193.200	212.520
0	CVV/SWA-4x22 (4x7/2) -0,6/1kV	mét	256.200	281.820
10591002500000	CVV/SWA-4x25 (4x7/2.17) -0,6/1kV	mét	278.500	306.350
0	CVV/SWA-4x30 (4x7/2.3) -0,6/1kV	mét	321.900	354.090
0	CVV/SWA-4x35 (4x7/2.56) -0,6/1kV	mét	366.300	402.930
0	CVV/SWA-4x38 (4x7/2.6) -0,6/1kV	mét	407.900	448.690
10591005000001	CVV/SWA-4x50 (4x19/1.81) -0,6/1kV	mét	497.800	547.580
0	CVV/SWA-4x60 (4x19/2) -0,6/1kV	mét	623.700	686.070
0	CVV/SWA-4x70 (4x19/2.17) -0,6/1kV	mét	681.900	750.090
0	CVV/SWA-4x75 (4x19/2.25) -0,6/1kV	mét	768.700	845.570
0	CVV/SWA-4x80 (4x19/2.3) -0,6/1kV	mét	802.500	882.750



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10591009500000	CVV/SWA-4x95 (4x19/2.56) -0,6/1kV	mét	940.800	1.034.880
0	CVV/SWA-4x100 (4x19/2.6) -0,6/1kV	mét	1.025.900	1.128.490
0	CVV/SWA-4x120 (4x37/2,03) -0,6/1kV	mét	1.209.000	1.329.900
0	CVV/SWA-4x125 (4x37/2.1) -0,6/1kV	mét	1.289.800	1.418.780
10591015000001	CVV/SWA-4x150 (4x37/2.3) -0,6/1kV	mét	1.425.800	1.568.380
0	CVV/SWA-4x160 (4x37/2.35) -0,6/1kV	mét	1.598.500	1.758.350
10591018500000	CVV/SWA-4x185 (4x37/2.56) -0,6/1kV	mét	1.761.000	1.937.100
0	CVV/SWA-4x200 (4x37/2.6) -0,6/1kV	mét	1.929.900	2.122.890
0	CVV/SWA-4x240 (4x61/2.28) -0,6/1kV	mét	2.280.400	2.508.440
0	CVV/SWA-4x250 (4x61/2.3) -0,6/1kV	mét	2.459.100	2.705.010
0	CVV/SWA-4x300 (4x61/2.56) -0,6/1kV	mét	2.835.600	3.119.160
0	CVV/SWA-4x325 (4x61/2.6) -0,6/1kV	mét	3.150.500	3.465.550
0	CVV/SWA-4x400 (4x61/2.89) -0,6/1kV	mét	3.631.500	3.994.650
0	CVV/SWA-4x500 (4x61/3.28) -0,6/1kV	mét	4.587.100	5.045.810
0	CVV/SWA-4x630 (4x61/3.73) -0,6/1kV	mét	5.842.400	6.426.640
0	<b>Cáp điện lực giáp sợi: (CVV/AWA-(3+1)R-0,6/1kV)</b>			
0	CVV/SWA-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1kV	mét	68.800	75.680
0	CVV/SWA-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1kV	mét	87.700	96.470
0	CVV/SWA-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1kV	mét	89.800	98.780
0	CVV/SWA-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1kV	mét	104.400	114.840
0	CVV/SWA-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1kV	mét	109.500	120.450
0	CVV/SWA-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1kV	mét	124.700	137.170
0	CVV/SWA-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1kV	mét	136.600	150.260
0	CVV/SWA-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1kV	mét	160.900	176.990
0	CVV/SWA-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1kV	mét	165.500	182.050
0	CVV/SWA-3x16+1x8 (3x7/1.73+1x7/1.2) -0,6/1kV	mét	180.400	198.440
0	CVV/SWA-3x16+1x10 (3x7/1.7+1x7/1.35) -0,6/1kV	mét	185.100	203.610
0	CVV/SWA-3x22+1x11 (3x7/2+1x7/1.4) -0,6/1kV	mét	231.400	254.540
0	CVV/SWA-3x22+1x16 (3x7/2+1x7/1.7) -0,6/1kV	mét	243.400	267.740
0	CVV/SWA-3x25+1x11 (3x7/2.17+1x7/1.4) -0,6/1kV	mét	253.300	278.630
0	CVV/SWA-3x25+1x14 (3x7/2.17+1x7/1.6) -0,6/1kV	mét	254.700	280.170
0	CVV/SWA-3x25+1x16 (3x7/2.17+1x7/1.73) -0,6/1kV	mét	258.600	284.460
0	CVV/SWA-3x30+1x14 (3x7/2.3+1x7/1.6) -0,6/1kV	mét	289.200	318.120
0	CVV/SWA-3x30+1x16 (3x7/2.3+1x7/1.73) -0,6/1kV	mét	293.200	322.520
0	CVV/SWA-3x35+1x16 (3x7/2.56+1x7/1.7) -0,6/1kV	mét	325.400	357.940
0	CVV/SWA-3x35+1x22 (3x7/2.56+1x7/2) -0,6/1kV	mét	340.200	374.220
0	CVV/SWA-3x35+1x25 (3x7/2.56+1x7/2.17) -0,6/1kV	mét	347.200	381.920
0	CVV/SWA-3x38+1x22 (3x7/2.6+1x7/2) -0,6/1kV	mét	364.500	400.950
0	CVV/SWA-3x38+1x25 (3x7/2.6+1x7/2.14) -0,6/1kV	mét	371.500	408.650
0	CVV/SWA-3x50+1x25 (3x19/1.8+1x7/2.17) -0,6/1kV	mét	448.100	492.910
0	CVV/SWA-3x50+1x35 (3x19/1.81+1x7/2.56) -0,6/1kV	mét	472.300	519.530
0	CVV/SWA-3x60+1x30 (3x19/2+1x7/2.3) -0,6/1kV	mét	556.300	611.930
0	CVV/SWA-3x60+1x35 (3x19/2+1x7/2.56) -0,6/1kV	mét	570.100	627.110
0	CVV/SWA-3x70+1x35 (3x19/2.17+1x7/2.56) -0,6/1kV	mét	611.100	672.210
0	CVV/SWA-3x70+1x50 (3x19/2.17+1x19/1.81) -0,6/1kV	mét	641.200	705.320
0	CVV/SWA-3x80+1x50 (3x19/2.3+1x19/1.81) -0,6/1kV	mét	734.700	808.170
0	CVV/SWA-3x95+1x50 (3x19/2.56+1x19/1.81) -0,6/1kV	mét	824.500	906.950
0	CVV/SWA-3x95+1x70 (3x19/2.56+1x19/2.17) -0,6/1kV	mét	870.200	957.220
0	CVV/SWA-3x100+1x50 (3x19/2.6+1x19/1.81) -0,6/1kV	mét	906.100	996.710
0	CVV/SWA-3x100+1x60 (3x19/2.6+1x19/2) -0,6/1kV	mét	937.500	1.031.250
0	CVV/SWA-3x120+1x60 (3x37/2,03+1x19/2) -0,6/1kV	mét	1.076.000	1.183.600
0	CVV/SWA-3x120+1x70 (3x37/2,03+1x19/2.14) -0,6/1kV	mét	1.095.000	1.204.500
0	CVV/SWA-3x120+1x95 (3x37/2,03+1x19/2.52) -0,6/1kV	mét	1.159.500	1.275.450
0	CVV/SWA-3x125+1x60 (3x19/2.9+1x19/2) -0,6/1kV	mét	1.105.600	1.216.160
0	CVV/SWA-3x125+1x70 (3x19/2.9+1x19/2.14) -0,6/1kV	mét	1.127.500	1.240.250
0	CVV/SWA-3x125+1x95 (3x19/2.9+1x19/2.52) -0,6/1kV	mét	1.190.200	1.309.220
0	CVV/SWA-3x150+1x70 (3x37/2.25+1x19/2.14) -0,6/1kV	mét	1.294.900	1.424.390
0	CVV/SWA-3x150+1x95 (3x37/2.25+1x19/2.52) -0,6/1kV	mét	1.356.800	1.492.480
0	CVV/SWA-3x185+1x95 (3x37/2.56+1x19/2.56) -0,6/1kV	mét	1.567.900	1.724.690
0	CVV/SWA-3x185+1x120 (3x37/2.56+1x37/2.03) -0,6/1kV	mét	1.677.100	1.844.810
0	CVV/SWA-3x200+1x100 (3x37/2.6+1x19/2.6) -0,6/1kV	mét	1.718.900	1.890.790
0	CVV/SWA-3x200+1x120 (3x37/2.6+1x37/2.03) -0,6/1kV	mét	1.765.300	1.941.830
0	CVV/SWA-3x200+1x125 (3x37/2.6+1x19/2.9) -0,6/1kV	mét	1.777.100	1.954.810
0	CVV/SWA-3x240+1x120 (3x61/2.25+1x19/2.8) -0,6/1kV	mét	2.082.300	2.290.530
0	CVV/SWA-3x240+1x120 (3x61/2.25+1x37/2.03) -0,6/1kV	mét	2.090.300	2.299.330
0	CVV/SWA-3x240+1x125 (3x61/2.28+1x19/2.9) -0,6/1kV	mét	2.102.100	2.312.310
0	CVV/SWA-3x240+1x150 (3x61/2.25+1x37/2.25) -0,6/1kV	mét	2.154.300	2.369.730
0	CVV/SWA-3x240+1x185 (3x61/2.25+1x37/2.52) -0,6/1kV	mét	2.240.600	2.464.660



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
0	CVV/SWA-3x250+1x120 (3x61/2.3+1x37/2.03) -0,6/1kV	mét	2.166.900	2.383.590
0	CVV/SWA-3x250+1x125 (3x61/2.3+1x19/2.9) -0,6/1kV	mét	2.177.500	2.395.250
0	CVV/SWA-3x250+1x185 (3x61/2.3+1x37/2.52) -0,6/1kV	mét	2.316.000	2.547.600
0	CVV/SWA-3x300+1x150 (3x61/2.52+1x37/2.25) -0,6/1kV	mét	2.586.800	2.845.480
0	CVV/SWA-3x300+1x185 (3x61/2.56+1x37/2.56) -0,6/1kV	mét	2.589.100	2.848.010
0	CVV/SWA-3x325+1x150 (3x61/2.6+1x37/2.3) -0,6/1kV	mét	2.765.100	3.041.610
0	CVV/SWA-3x325+1x185 (3x61/2.6+1x37/2.52) -0,6/1kV	mét	2.853.800	3.139.180
0	CVV/SWA-3x325+1x240 (3x61/2.6+1x61/2.25) -0,6/1kV	mét	2.986.800	3.285.480
0	CVV/SWA-3x400+1x185 (3x61/2.89+1x37/2.56) -0,6/1kV	mét	3.202.600	3.522.860
0	CVV/SWA-3x400+1x200 (3x61/2.85+1x37/2.6) -0,6/1kV	mét	3.333.400	3.666.740
0	CVV/SWA-3x400+1x240 (3x61/2.85+1x61/2.25) -0,6/1kV	mét	3.438.400	3.782.240
0	<b>Cáp điện lực: (CXV-1R-0,6/1kV)</b>			
10601000100001	CXV-1 (1x7/0.425) -0,6/1kV	mét	3.960	4.356
0	CXV-1.25 (1x7/0.45) -0,6/1kV	mét	4.240	4.664
10601000150001	CXV-1.5 (1x7/0.52) -0,6/1kV	mét	5.130	5.643
0	CXV-2 (1x7/0.6) -0,6/1kV	mét	6.300	6.930
10601000250001	CXV-2.5 (1x7/0.67) -0,6/1kV	mét	7.680	8.448
10601000300001	CXV-3 (1x7/0.75) -0,6/1kV	mét	8.940	9.834
10601000350001	CXV-3.5 (1x7/0.8) -0,6/1kV	mét	9.890	10.879
10601000400001	CXV-4 (1x7/0.85) -0,6/1kV	mét	10.930	12.023
0	CXV-5 (1x7/0.95) -0,6/1kV	mét	13.120	14.432
10601000550001	CXV-5.5 (1x7/1) -0,6/1kV	mét	14.400	15.840
10601000600001	CXV-6 (1x7/1.04) -0,6/1kV	mét	15.410	16.951
0	CXV-7 (1x7/1.13) -0,6/1kV	mét	17.780	19.558
10601000800001	CXV-8 (1x7/1.2) -0,6/1kV	mét	19.830	21.813
10601001000000	CXV-10 (1x7/1.35) -0,6/1kV	mét	24.400	26.840
10601001100000	CXV-11 (1x7/1.4) -0,6/1kV	mét	26.100	28.710
10601001400000	CXV-14 (1x7/1.6) -0,6/1kV	mét	33.300	36.630
10636001600000	CXV-16 (1x7/1.73) -0,6/1kV	mét	36.600	40.260
10601002200000	CXV-22 (1x7/2) -0,6/1kV	mét	51.100	56.210
10636002500000	CXV-25 (1x7/2.17) -0,6/1kV	mét	56.700	62.370
10601003000000	CXV-30 (1x7/2.3) -0,6/1kV	mét	66.600	73.260
10636003500000	CXV-35 (1x7/2.56) -0,6/1kV	mét	77.700	85.470
10601003800000	CXV-38 (1x7/2.6) -0,6/1kV	mét	84.600	93.060
10636005000001	CXV-50 (1x19/1.81) -0,6/1kV	mét	105.500	116.050
10601006000001	CXV-60 (1x19/2) -0,6/1kV	mét	134.400	147.840
10636007000000	CXV-70 (1x19/2.17) -0,6/1kV	mét	149.600	164.560
10601007500000	CXV-75 (1x19/2.25) -0,6/1kV	mét	169.000	185.900
10601008000001	CXV-80 (1x19/2.3) -0,6/1kV	mét	176.400	194.040
10636009500000	CXV-95 (1x19/2.56) -0,6/1kV	mét	205.600	226.160
10601010000000	CXV-100 (1x19/2.6) -0,6/1kV	mét	223.900	246.290
10636012000001	CXV-120 (1x37/2.03) -0,6/1kV	mét	268.100	294.910
0	CXV-125 (1x37/2.1) -0,6/1kV	mét	286.100	314.710
10636015000001	CXV-150 (1x37/2.25) -0,6/1kV	mét	319.900	351.890
0	CXV-160 (1x37/2.35) -0,6/1kV	mét	356.800	392.480
10636018500000	CXV-185 (1x37/2.56) -0,6/1kV	mét	398.400	438.240
10601020000000	CXV-200 (1x37/2.6) -0,6/1kV	mét	435.800	479.380
10636024000001	CXV-240 (1x61/2.28) -0,6/1kV	mét	521.100	573.210
10601025000001	CXV-250 (1x61/2.3) -0,6/1kV	mét	560.200	616.220
10636030000001	CXV-300 (1x61/2.56) -0,6/1kV	mét	652.900	718.190
10601032500001	CXV-325 (1x61/2.6) -0,6/1kV	mét	715.400	786.940
10636040000000	CXV-400 (1x61/2.89) -0,6/1kV	mét	832.100	915.310
10636050000000	CXV-500 (1x61/3.28) -0,6/1kV	mét	1.064.300	1.170.730
0	CXV-560 (1x61/3.42) -0,6/1kV	mét	1.228.600	1.351.460
0	CXV-600 (1x61/3.53) -0,6/1kV	mét	1.308.500	1.439.350
0	CXV-625 (1x61/3.59) -0,6/1kV	mét	1.352.100	1.487.310
10636063000000	CXV-630 (1x61/3.64) -0,6/1kV	mét	1.372.700	1.509.970
0	<b>Cáp điện lực: (CXV-2R-0,6/1kV)</b>			
10602000100001	CXV-2x1 (2x7/0.425) -0,6/1kV	mét	11.160	12.276
0	CXV-2x1.25 (2x7/0.45) -0,6/1kV	mét	11.790	12.969
10602000150001	CXV-2x1.5 (2x7/0.52) -0,6/1kV	mét	13.790	15.169
10602000200001	CXV-2x2 (2x7/0.6) -0,6/1kV	mét	16.410	18.051
10602000250001	CXV-2x2.5 (2x7/0.67) -0,6/1kV	mét	18.950	20.845
0	CXV-2x3.0 (2x1/2) -0,6/1kV	mét	22.600	24.860
10602000350001	CXV-2x3.5 (2x7/0.8) -0,6/1kV	mét	24.700	27.170
10602000400001	CXV-2x4 (2x7/0.85) -0,6/1kV	mét	27.000	29.700
0	CXV-2x5 (2x7/0.95) -0,6/1kV	mét	31.900	35.090
10602000550001	CXV-2x5.5 (2x7/1) -0,6/1kV	mét	34.500	37.950



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10602000600001	CXV-2x6 (2x7/1.04) -0,6/1kV	mét	36.700	40.370
0	CXV-2x7 (2x7/1.13) -0,6/1kV	mét	42.200	46.420
10602000800001	CXV-2x8 (2x7/1.2) -0,6/1kV	mét	46.400	51.040
10602001000000	CXV-2x10 (2x7/1.35) -0,6/1kV	mét	56.300	61.930
10602001100000	CXV-2x11 (2x7/1.4) -0,6/1kV	mét	59.900	65.890
10602001400000	CXV-2x14 (2x7/1.6) -0,6/1kV	mét	75.600	83.160
10641001600000	CXV-2x16 (2x7/1.73) -0,6/1kV	mét	84.200	92.620
10607002200000	CXV-2x22 (2x7/2) -0,6/1kV	mét	114.800	126.280
10641002500000	CXV-2x25 (2x7/2.17) -0,6/1kV	mét	126.200	138.820
0	CXV-2x30 (2x7/2.3) -0,6/1kV	mét	147.100	161.810
10641003500000	CXV-2x35 (2x7/2.56) -0,6/1kV	mét	169.400	186.340
10607003800000	CXV-2x38 (2x7/2.6) -0,6/1kV	mét	183.600	201.960
10641005000001	CXV-2x50 (2x19/1.81) -0,6/1kV	mét	225.600	248.160
0	CXV-2x60 (2x19/2) -0,6/1kV	mét	285.000	313.500
10641007000000	CXV-2x70 (2x19/2.17) -0,6/1kV	mét	315.300	346.830
0	CXV-2x75 (2x19/2.25) -0,6/1kV	mét	356.500	392.150
0	CXV-2x80 (2x19/2.3) -0,6/1kV	mét	371.200	408.320
0	CXV-2x95 (2x7/4.1) -0,6/1kV	mét	426.400	469.040
10641009500000	CXV-2x95 (2x19/2.56) -0,6/1kV	mét	430.200	473.220
0	CXV-2x100 (2x19/2.6) -0,6/1kV	mét	469.400	516.340
10607012000001	CXV-2x120 (2x37/2.03) -0,6/1kV	mét	561.500	617.650
0	CXV-2x125 (2x37/2.1) -0,6/1kV	mét	599.100	659.010
10641015000001	CXV-2x150 (2x37/2.3) -0,6/1kV	mét	666.500	733.150
0	CXV-2x160 (2x37/2.35) -0,6/1kV	mét	746.200	820.820
10641018500000	CXV-2x185 (2x37/2.56) -0,6/1kV	mét	828.300	911.130
0	CXV-2x200 (2x37/2.6) -0,6/1kV	mét	909.300	1.000.230
10641024000001	CXV-2x240 (2x61/2.28) -0,6/1kV	mét	1.081.500	1.189.650
0	CXV-2x250 (2x61/2.3) -0,6/1kV	mét	1.166.100	1.282.710
10641030000001	CXV-2x300 (2x61/2.56) -0,6/1kV	mét	1.355.800	1.491.380
0	CXV-2x325 (2x61/2.6) -0,6/1kV	mét	1.488.200	1.637.020
10641040000000	CXV-2x400 (2x61/2.89) -0,6/1kV	mét	1.726.800	1.899.480
10641050000000	CXV-2x500 (2x61/3.28) -0,6/1kV	mét	2.202.700	2.422.970
10641063000000	CXV-2x630 (2x61/3.73) -0,6/1kV	mét	2.833.000	3.116.300
0	<u>Cáp điện lực: (CXV-3R-0,6/1kV)</u>	0	-	-
10603000100001	CXV-3x1 (3x7/0.425) -0,6/1kV	mét	13.960	15.356
0	CXV-3x1.25 (3x7/0.45) -0,6/1kV	mét	14.850	16.335
10603000150001	CXV-3x1.5 (3x7/0.52) -0,6/1kV	mét	17.670	19.437
0	CXV-3x2 (3x7/0.6) -0,6/1kV	mét	21.400	23.540
10603000250001	CXV-3x2.5 (3x7/0.67) -0,6/1kV	mét	25.000	27.500
0	CXV-3x3.0 (3x1/2) -0,6/1kV	mét	29.400	32.340
0	CXV-3x3.5 (3x7/0.8) -0,6/1kV	mét	33.100	36.410
10603000400001	CXV-3x4 (3x7/0.85) -0,6/1kV	mét	36.100	39.710
0	CXV-3x5 (3x7/0.95) -0,6/1kV	mét	43.000	47.300
0	CXV-3x5.5 (3x7/1) -0,6/1kV	mét	47.100	51.810
10603000600001	CXV-3x6 (3x7/1.04) -0,6/1kV	mét	50.300	55.330
0	CXV-3x7 (3x7/1.13) -0,6/1kV	mét	57.700	63.470
0	CXV-3x8 (3x7/1.2) -0,6/1kV	mét	64.300	70.730
10603001000000	CXV-3x10 (3x7/1.35) -0,6/1kV	mét	78.500	86.350
0	CXV-3x11 (3x7/1.4) -0,6/1kV	mét	83.600	91.960
0	CXV-3x14 (3x7/1.6) -0,6/1kV	mét	105.800	116.380
10642001600000	CXV-3x16 (3x7/1.73) -0,6/1kV	mét	118.600	130.460
10608002200000	CXV-3x22 (3x7/2) -0,6/1kV	mét	163.300	179.630
10642002500000	CXV-3x25 (3x7/2.17) -0,6/1kV	mét	180.300	198.330
0	CXV-3x30 (3x7/2.3) -0,6/1kV	mét	211.000	232.100
10642003500000	CXV-3x35 (3x7/2.56) -0,6/1kV	mét	243.700	268.070
0	CXV-3x38 (3x7/2.6) -0,6/1kV	mét	264.500	290.950
10642005000001	CXV-3x50 (3x19/1.81) -0,6/1kV	mét	327.200	359.920
10642005000001	CXV-3x60 (3x19/2) -0,6/1kV	mét	415.700	457.270
10642007000000	CXV-3x70 (3x19/2.17) -0,6/1kV	mét	461.100	507.210
0	CXV-3x75 (3x19/2.25) -0,6/1kV	mét	520.100	572.110
0	CXV-3x80 (3x19/2.3) -0,6/1kV	mét	542.500	596.750
10642009500000	CXV-3x95 (3x19/2.56) -0,6/1kV	mét	634.000	697.400
0	CXV-3x100 (3x19/2.6) -0,6/1kV	mét	690.800	759.880
10642012000000	CXV-3x120 (3x37/2.03) -0,6/1kV	mét	818.500	900.350
0	CXV-3x125 (3x37/2.1) -0,6/1kV	mét	878.800	966.680
0	CXV-3x150 (3x19/3.2) -0,6/1kV	mét	974.700	1.072.170
10642015000000	CXV-3x150 (3x37/2.3) -0,6/1kV	mét	980.900	1.078.990
0	CXV-3x160 (3x37/2.35) -0,6/1kV	mét	1.098.700	1.208.570



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10642018500000	CXV-3x185 (3x37/2.56) -0,6/1kV	mét	1.223.400	1.345.740
0	CXV-3x200 (3x37/2.6) -0,6/1kV	mét	1.339.400	1.473.340
10642024000000	CXV-3x240 (3x61/2.28) -0,6/1kV	mét	1.599.000	1.758.900
0	CXV-3x250 (3x61/2.3) -0,6/1kV	mét	1.722.600	1.894.860
10642030000000	CXV-3x300 (3x61/2.56) -0,6/1kV	mét	2.000.200	2.200.220
0	CXV-3x325 (3x61/2.6) -0,6/1kV	mét	2.194.000	2.413.400
10642040000000	CXV-3x400 (3x61/2.89) -0,6/1kV	mét	2.549.900	2.804.890
10642050000000	CXV-3x500 (3x61/3.28) -0,6/1kV	mét	3.253.300	3.578.630
10642063000000	CXV-3x630 (3x61/3.73) -0,6/1kV	mét	4.185.300	4.603.830
0	<b>Cấp điện lực: (CXV-4R-0,6/1kV)</b>	0	-	-
10604000100001	CXV-4x1 (4x7/0.425) -0,6/1kV	mét	17.250	18.975
0	CXV-4x1.25 (4x7/0.45) -0,6/1kV	mét	18.410	20.251
10604000150001	CXV-4x1.5 (4x7/0.52) -0,6/1kV	mét	22.100	24.310
0	CXV-4x2 (4x7/0.6) -0,6/1kV	mét	27.000	29.700
10604000250001	CXV-4x2.5 (4x7/0.67) -0,6/1kV	mét	31.500	34.650
0	CXV-4x3.0 (4x1/2) -0,6/1kV	mét	38.100	41.910
10604000350001	CXV-4x3.5 (4x7/0.8) -0,6/1kV	mét	42.000	46.200
10604000400001	CXV-4x4 (4x7/0.85) -0,6/1kV	mét	46.300	50.930
0	CXV-4x5 (4x7/0.95) -0,6/1kV	mét	55.400	60.940
10604000550001	CXV-4x5.5 (4x7/1) -0,6/1kV	mét	60.900	66.990
10604000600001	CXV-4x6 (4x7/1.04) -0,6/1kV	mét	65.100	71.610
0	CXV-4x7 (4x7/1.13) -0,6/1kV	mét	74.800	82.280
10604000800001	CXV-4x8 (4x7/1.2) -0,6/1kV	mét	83.400	91.740
10604001000000	CXV-4x10 (4x7/1.35) -0,6/1kV	mét	102.300	112.530
10604001100000	CXV-4x11 (4x7/1.4) -0,6/1kV	mét	109.200	120.120
10609001400000	CXV-4x14 (4x7/1.6) -0,6/1kV	mét	139.100	153.010
10643001600000	CXV-4x16 (4x7/1.73) -0,6/1kV	mét	154.100	169.510
10609002200000	CXV-4x22 (4x7/2) -0,6/1kV	mét	213.400	234.740
10643002500000	CXV-4x25 (4x7/2.17) -0,6/1kV	mét	241.100	265.210
10609003000000	CXV-4x30 (4x7/2.3) -0,6/1kV	mét	275.300	302.830
10643003500000	CXV-4x35 (4x7/2.56) -0,6/1kV	mét	326.500	359.150
10609003800000	CXV-4x38 (4x7/2.6) -0,6/1kV	mét	347.900	382.690
10643005000000	CXV-4x50 (4x19/1.81) -0,6/1kV	mét	431.400	474.540
10609006000001	CXV-4x60 (4x19/2) -0,6/1kV	mét	549.000	603.900
10643007000000	CXV-4x70 (4x19/2.17) -0,6/1kV	mét	626.300	688.930
10609007500000	CXV-4x75 (4x19/2.25) -0,6/1kV	mét	688.900	757.790
10609008000001	CXV-4x80 (4x19/2.3) -0,6/1kV	mét	718.600	790.460
10643009500000	CXV-4x95 (4x19/2.56) -0,6/1kV	mét	839.600	923.560
0	CXV-4x100 (4x19/2.6) -0,6/1kV	mét	915.500	1.007.050
10643012000000	CXV-4x120 (4x37/2.03) -0,6/1kV	mét	1.091.700	1.200.870
10609012500000	CXV-4x125 (4x37/2.1) -0,6/1kV	mét	1.166.000	1.282.600
10643015000000	CXV-4x150 (4x37/2.3) -0,6/1kV	mét	1.305.700	1.436.270
0	CXV-4x160 (4x37/2.35) -0,6/1kV	mét	1.461.600	1.607.760
10643018500000	CXV-4x185 (4x37/2.56) -0,6/1kV	mét	1.626.600	1.789.260
10609020000000	CXV-4x200 (4x37/2.6) -0,6/1kV	mét	1.780.700	1.958.770
10643024000000	CXV-4x240 (4x61/2.28) -0,6/1kV	mét	2.128.900	2.341.790
10609025000001	CXV-4x250 (4x61/2.3) -0,6/1kV	mét	2.291.100	2.520.210
10643030000001	CXV-4x300 (4x61/2.56) -0,6/1kV	mét	2.664.400	2.930.840
10609032500001	CXV-4x325 (4x61/2.6) -0,6/1kV	mét	2.924.400	3.216.840
10643040000000	CXV-4x400 (4x61/2.89) -0,6/1kV	mét	3.396.200	3.735.820
0	<b>Cấp điện lực: (CXV-(3+1)R-0,6/1kV)</b>			
10606000400000	CXV-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1kV	mét	43.000	47.300
0	CXV-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1kV	mét	58.700	64.570
10606000600001	CXV-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1kV	mét	60.700	66.770
0	CXV-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1kV	mét	74.500	81.950
10606000800001	CXV-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1kV	mét	79.000	86.900
10606001000000	CXV-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1kV	mét	93.200	102.520
10606001100000	CXV-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1kV	mét	98.400	108.240
0	CXV-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1kV	mét	121.000	133.100
10606001400001	CXV-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1kV	mét	125.400	137.940
0	CXV-3x16+1x8 (3x7/1.7+1x7/1.2) -0,6/1kV	mét	139.800	153.780
10610001600001	CXV-3x16+1x10 (3x7/1.7+1x7/1.35) -0,6/1kV	mét	144.400	158.840
10644002200000	CXV-3x22+1x11 (3x7/2+1x7/1.4) -0,6/1kV	mét	188.200	207.020
10644002200001	CXV-3x22+1x16 (3x7/2+1x7/1.7) -0,6/1kV	mét	199.400	219.340
0	CXV-3x25+1x11 (3x7/2.14+1x7/1.4) -0,6/1kV	mét	208.900	229.790
10610002500001	CXV-3x25+1x14 (3x7/2.14+1x7/1.6) -0,6/1kV	mét	211.100	232.210
10644002500000	CXV-3x25+1x16 (3x7/2.17+1x7/1.73) -0,6/1kV	mét	215.000	236.500
10644003500000	CXV-3x35+1x16 (3x7/2.56+1x7/1.73) -0,6/1kV	mét	277.700	305.470



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10610003500001	CXV-3x35+1x22 (3x7/2.52+1x7/2) -0,6/1kV	mét	290.900	319.990
10644003500001	CXV-3x35+1x25 (3x7/2.56+1x7/2,173) -0,6/1kV	mét	298.400	328.240
0	CXV-3x38+1x25 (3x7/2.6+1x7/2.14) -0,6/1kV	mét	321.200	353.320
10644005000000	CXV-3x50+1x25 (3x19/1.81+1x7/2.17) -0,6/1kV	mét	383.700	422.070
10644005000001	CXV-3x50+1x35 (3x19/1.81+1x7/2.56) -0,6/1kV	mét	404.400	444.840
10610006000000	CXV-3x60+1x30 (3x19/2+1x7/2.3) -0,6/1kV	mét	481.500	529.650
10610006000001	CXV-3x60+1x35 (3x19/2+1x7/2.52) -0,6/1kV	mét	494.200	543.620
10644007000000	CXV-3x70+1x35 (3x19/2.17+1x7/2.56) -0,6/1kV	mét	538.600	592.460
10644007000001	CXV-3x70+1x50 (3x19/2.17+1x19/1.81) -0,6/1kV	mét	565.800	622.380
0	CXV-3x80+1x50 (3x19/2.3+1x19/1.78) -0,6/1kV	mét	649.200	714.120
10644009500000	CXV-3x95+1x50 (3x19/2.56+1x19/1.81) -0,6/1kV	mét	739.100	813.010
10644009500001	CXV-3x95+1x70 (3x19/2.56+1x19/2.17) -0,6/1kV	mét	783.700	862.070
10610010000000	CXV-3x100+1x50 (3x19/2.6+1x19/1.78) -0,6/1kV	mét	797.200	876.920
10610010000001	CXV-3x100+1x60 (3x19/2.6+1x19/2) -0,6/1kV	mét	824.200	906.620
10644012000000	CXV-3x120+1x70 (3x37/2.03+1x19/2.14) -0,6/1kV	mét	976.400	1.074.040
10644012000001	CXV-3x120+1x95 (3x19/2.87+1x19/2.56) -0,6/1kV	mét	994.700	1.094.170
10644012000001	CXV-3x120+1x95 (3x37/2.03+1x19/2.52) -0,6/1kV	mét	1.037.900	1.141.690
10610015000001	CXV-3x150+1x70 (3x37/2.25+1x19/2.14) -0,6/1kV	mét	1.167.200	1.283.920
10610015000001	CXV-3x150+1x95 (3x37/2.25+1x19/2.52) -0,6/1kV	mét	1.225.300	1.347.830
10644018500001	CXV-3x185+1x95 (3x37/2.56+1x19/2.56) -0,6/1kV	mét	1.433.700	1.577.070
10644018500001	CXV-3x185+1x120 (3x37/2.52+1x37/2.03) -0,6/1kV	mét	1.530.700	1.683.770
10610020000002	CXV-3x200+1x120 (3x37/2.6+1x37/2.03) -0,6/1kV	mét	1.610.900	1.771.990
0	CXV-3x200+1x125 (3x37/2.6+1x19/2.9) -0,6/1kV	mét	1.621.400	1.783.540
10644024000000	CXV-3x240+1x120 (3x61/2.25+1x37/2.03) -0,6/1kV	mét	1.923.100	2.115.410
10610024000004	CXV-3x240+1x150 (3x61/2.25+1x37/2.25) -0,6/1kV	mét	1.985.000	2.183.500
0	CXV-3x240+1x185 (3x37/2.93+1x37/2.56) -0,6/1kV	mét	2.004.500	2.204.950
10644024000002	CXV-3x240+1x185 (3x61/2.25+1x37/2.52) -0,6/1kV	mét	2.068.500	2.275.350
0	CXV-3x250+1x120 (3x61/2.3+1x37/2.03) -0,6/1kV	mét	1.996.100	2.195.710
10610025000003	CXV-3x250+1x185 (3x61/2.3+1x37/2.52) -0,6/1kV	mét	2.140.400	2.354.440
10644030000000	CXV-3x300+1x150 (3x61/2.52+1x37/2.25) -0,6/1kV	mét	2.400.500	2.640.550
10644030000001	CXV-3x300+1x185 (3x61/2.56+1x37/2.56) -0,6/1kV	mét	2.409.500	2.650.450
10610032500000	CXV-3x325+1x150 (3x61/2.6+1x37/2.25) -0,6/1kV	mét	2.533.500	2.786.850
0	CXV-3x325+1x185 (3x61/2.6+1x37/2.52) -0,6/1kV	mét	2.616.400	2.878.040
0	CXV-3x325+1x240 (3x61/2.6+1x61/2.25) -0,6/1kV	mét	2.745.100	3.019.610
10644040000000	CXV-3x400+1x185 (3x61/2.89+1x37/2.56) -0,6/1kV	mét	2.958.900	3.254.790
10610040000001	CXV-3x400+1x200 (3x61/2.85+1x37/2.6) -0,6/1kV	mét	3.076.200	3.383.820
10644040000001	CXV-3x400+1x240 (3x61/2.85+1x61/2.25) -0,6/1kV	mét	3.178.000	3.495.800
10644015000004	CXV-3x150+1x120 (3x37/2.3+1x37/2.03) -0,6/1kV -ĐMVT 02/01/2018	mét	1.242.300	1.366.530
10644018500003	CXV-3x185+1x150 (3x37/2.56+1x37/2.3) -0,6/1kV -ĐMVT 02/01/2018	mét	1.544.800	1.699.280
0	CXV-3x240+1x200 (3x61/2.25+1x37/2.6) -0,6/1kV -ĐMVT 02/01/2018	mét	2.025.900	2.228.490
0	<u>Cáp điện lực giáp bằng: (CXV/DATA-1R-0,6/1kV)</u>			
0	CXV/DATA-1 (1x7/0.425) -0,6/1kV	mét	14.080	15.488
0	CXV/DATA-1.5 (1x7/0.52) -0,6/1kV	mét	17.100	18.810
0	CXV/DATA-2 (1x7/0.6) -0,6/1kV	mét	19.190	21.109
10615000250001	CXV/DATA-2.5 (1x7/0.67) -0,6/1kV	mét	19.740	21.714
0	CXV/DATA-3.5 (1x7/0.8) -0,6/1kV	mét	22.100	24.310
0	CXV/DATA-4 (1x1/2.24) -0,6/1kV	mét	23.100	25.410
10615000400001	CXV/DATA-4 (1x7/0.85) -0,6/1kV	mét	23.800	26.180
0	CXV/DATA-5 (1x1/2.5) -0,6/1kV	mét	25.500	28.050
0	CXV/DATA-5 (1x7/0.95) -0,6/1kV	mét	26.300	28.930
0	CXV/DATA-5.5 (1x1/2.6) -0,6/1kV	mét	27.800	30.580
0	CXV/DATA-5.5 (1x7/1) -0,6/1kV	mét	28.900	31.790
0	CXV/DATA-6 (1x1/2.74) -0,6/1kV	mét	29.200	32.120
10615000600001	CXV/DATA-6 (1x7/1.04) -0,6/1kV	mét	30.100	33.110
0	CXV/DATA-7 (1x1/3) -0,6/1kV	mét	32.100	35.310
0	CXV/DATA-7 (1x7/1.13) -0,6/1kV	mét	32.800	36.080
0	CXV/DATA-8 (1x1/3.2) -0,6/1kV	mét	35.100	38.610
10615000800001	CXV/DATA-8 (1x7/1.2) -0,6/1kV	mét	35.700	39.270
10615001000000	CXV/DATA-10 (1x7/1.35) -0,6/1kV	mét	40.900	44.990
10615001100000	CXV/DATA-11 (1x7/1.4) -0,6/1kV	mét	42.700	46.970
0	CXV/DATA-14 (1x7/1.6) -0,6/1kV	mét	51.100	56.210
10645001600000	CXV/DATA-16 (1x7/1.73) -0,6/1kV	mét	54.800	60.280
10615002200000	CXV/DATA-22 (1x7/2) -0,6/1kV	mét	72.000	79.200
10645002500000	CXV/DATA-25 (1x7/2.17) -0,6/1kV	mét	77.700	85.470
0	CXV/DATA-30 (1x7/2.3) -0,6/1kV	mét	88.900	97.790
10645003500000	CXV/DATA-35 (1x7/2.56) -0,6/1kV	mét	100.300	110.330
10615003800000	CXV/DATA-38 (1x7/2.6) -0,6/1kV	mét	108.500	119.350
10645005000001	CXV/DATA-50 (1x19/1.81) -0,6/1kV	mét	130.500	143.550





MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
0	CXV/DATA-60 (1x19/2) -0,6/1kV	mét	161.600	177.760
10645007000000	CXV/DATA-70 (1x19/2.17) -0,6/1kV	mét	174.500	191.950
0	CXV/DATA-75 (1x19/2.25) -0,6/1kV	mét	196.200	215.820
10615008000001	CXV/DATA-80 (1x19/2.3) -0,6/1kV	mét	203.700	224.070
10645009500000	CXV/DATA-95 (1x19/2.56) -0,6/1kV	mét	234.000	257.400
10615010000000	CXV/DATA-100 (1x19/2.6) -0,6/1kV	mét	254.200	279.620
10615012000001	CXV/DATA-120 (1x37/2,03) -0,6/1kV	mét	298.200	328.020
0	CXV/DATA-125 (1x37/2.1) -0,6/1kV	mét	319.100	351.010
10645015000001	CXV/DATA-150 (1x37/2.3) -0,6/1kV	mét	353.900	389.290
0	CXV/DATA-160 (1x37/2.35) -0,6/1kV	mét	393.400	432.740
10645018500000	CXV/DATA-185 (1x37/2.56) -0,6/1kV	mét	435.700	479.270
10615020000000	CXV/DATA-200 (1x37/2.6) -0,6/1kV	mét	475.300	522.830
10645024000001	CXV/DATA-240 (1x61/2.28) -0,6/1kV	mét	562.900	619.190
10615025000001	CXV/DATA-250 (1x61/2.3) -0,6/1kV	mét	605.200	665.720
10645030000001	CXV/DATA-300 (1x61/2.56) -0,6/1kV	mét	700.400	770.440
10615032500001	CXV/DATA-325 (1x61/2.6) -0,6/1kV	mét	767.800	844.580
10645040000000	CXV/DATA-400 (1x61/2.9) -0,6/1kV	mét	887.000	975.700
10645050000001	CXV/DATA-500 (1x61/3.2) -0,6/1kV	mét	1.125.100	1.237.610
0	<u>Cáp điện lực giáp băng: (CXV/DSTA-2R-0,6/1kV)</u>	0	-	-
0	CXV/DSTA-2x1 (2x7/0.425) -0,6/1kV	mét	21.600	23.760
0	CXV/DSTA-2x1.25 (2x7/0.45) -0,6/1kV	mét	22.300	24.530
10616000150001	CXV/DSTA-2x1.5 (2x7/0.52) -0,6/1kV	mét	25.400	27.940
10616000200001	CXV/DSTA-2x2 (2x7/0.6) -0,6/1kV	mét	28.600	31.460
10616000250001	CXV/DSTA-2x2.5 (2x7/0.67) -0,6/1kV	mét	28.200	31.020
0	CXV/DSTA-2x3.0 (2x7/0.75) -0,6/1kV	mét	33.600	36.960
10616000350001	CXV/DSTA-2x3.5 (2x7/0.8) -0,6/1kV	mét	35.900	39.490
10616000400001	CXV/DSTA-2x4 (2x7/0.85) -0,6/1kV	mét	38.700	42.570
0	CXV/DSTA-2x5 (2x7/0.95) -0,6/1kV	mét	43.800	48.180
10616000550001	CXV/DSTA-2x5.5 (2x7/1) -0,6/1kV	mét	47.200	51.920
10616000600001	CXV/DSTA-2x6 (2x7/1.04) -0,6/1kV	mét	49.900	54.890
0	CXV/DSTA-2x7 (2x7/1.13) -0,6/1kV	mét	55.300	60.830
0	CXV/DSTA-2x8 (2x7/1.2) -0,6/1kV	mét	60.700	66.770
10616001000000	CXV/DSTA-2x10 (2x7/1.35) -0,6/1kV	mét	68.700	75.570
10616001100000	CXV/DSTA-2x11 (2x7/1.4) -0,6/1kV	mét	72.600	79.860
10646001400000	CXV/DSTA-2x14 (2x7/1.6) -0,6/1kV	mét	89.100	98.010
10650001600000	CXV/DSTA-2x16 (2x7/1.73) -0,6/1kV	mét	97.100	106.810
10620002200000	CXV/DSTA-2x22 (2x7/2) -0,6/1kV	mét	130.500	143.550
10650002500000	CXV/DSTA-2x25 (2x7/2.17) -0,6/1kV	mét	142.200	156.420
0	CXV/DSTA-2x30 (2x7/2.3) -0,6/1kV	mét	164.300	180.730
10650003500000	CXV/DSTA-2x35 (2x7/2.56) -0,6/1kV	mét	187.300	206.030
10620003800000	CXV/DSTA-2x38 (2x7/2.6) -0,6/1kV	mét	202.600	222.860
10650005000001	CXV/DSTA-2x50 (2x19/1.81) -0,6/1kV	mét	244.200	268.620
0	CXV/DSTA-2x60 (2x19/2) -0,6/1kV	mét	307.100	337.810
10650007000000	CXV/DSTA-2x70 (2x19/2.17) -0,6/1kV	mét	337.600	371.360
0	CXV/DSTA-2x75 (2x19/2.25) -0,6/1kV	mét	382.900	421.190
0	CXV/DSTA-2x80 (2x19/2.3) -0,6/1kV	mét	398.000	437.800
10650009500000	CXV/DSTA-2x95 (2x19/2.56) -0,6/1kV	mét	457.200	502.920
10620010000000	CXV/DSTA-2x100 (2x19/2.6) -0,6/1kV	mét	517.300	569.030
10620012000001	CXV/DSTA-2x120 (2x37/2,03) -0,6/1kV	mét	610.300	671.330
0	CXV/DSTA-2x125 (2x37/2.1) -0,6/1kV	mét	652.100	717.310
10650015000001	CXV/DSTA-2x150 (2x37/2.3) -0,6/1kV	mét	722.100	794.310
0	CXV/DSTA-2x160 (2x37/2.35) -0,6/1kV	mét	808.800	889.680
10650018500000	CXV/DSTA-2x185 (2x37/2.56) -0,6/1kV	mét	892.700	981.970
0	CXV/DSTA-2x200 (2x37/2.6) -0,6/1kV	mét	979.800	1.077.780
10650024000001	CXV/DSTA-2x240 (2x61/2.28) -0,6/1kV	mét	1.154.300	1.269.730
10620025000000	CXV/DSTA-2x250 (2x61/2.3) -0,6/1kV	mét	1.247.200	1.371.920
10650030000001	CXV/DSTA-2x300 (2x61/2.56) -0,6/1kV	mét	1.442.300	1.586.530
0	CXV/DSTA-2x325 (2x61/2.6) -0,6/1kV	mét	1.583.400	1.741.740
10650040000000	CXV/DSTA-2x400 (2x61/2.89) -0,6/1kV	mét	1.826.100	2.008.710
0	CXV/DSTA-2x500 (2x61/3.28) -0,6/1kV	mét	2.313.400	2.544.740
0	<u>Cáp điện lực giáp băng: (CXV/DSTA-3R-0,6/1kV)</u>			
0	CXV/DSTA-3x1 (3x7/0.425) -0,6/1kV	mét	25.500	28.050
0	CXV/DSTA-3x1.25 (3x7/0.45) -0,6/1kV	mét	26.500	29.150
10617000150001	CXV/DSTA-3x1.5 (3x7/0.52) -0,6/1kV	mét	29.900	32.890
0	CXV/DSTA-3x2 (3x7/0.6) -0,6/1kV	mét	34.000	37.400
10617000250001	CXV/DSTA-3x2.5 (3x7/0.67) -0,6/1kV	mét	35.400	38.940
0	CXV/DSTA-3x3.0 (3x7/0.75) -0,6/1kV	mét	42.100	46.310
0	CXV/DSTA-3x3.5 (3x7/0.8) -0,6/1kV	mét	45.300	49.830



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10617000400001	CXV/DSTA-3x4 (3x7/0.85) -0,6/1kV	mét	48.500	53.350
0	CXV/DSTA-3x5 (3x7/0.95) -0,6/1kV	mét	55.700	61.270
0	CXV/DSTA-3x5.5 (3x7/1) -0,6/1kV	mét	60.600	66.660
10617000600001	CXV/DSTA-3x6 (3x7/1.04) -0,6/1kV	mét	64.300	70.730
0	CXV/DSTA-3x7 (3x7/1.13) -0,6/1kV	mét	71.200	78.320
10617000800001	CXV/DSTA-3x8 (3x7/1.2) -0,6/1kV	mét	76.800	84.480
10617001000000	CXV/DSTA-3x10 (3x7/1.35) -0,6/1kV	mét	92.000	101.200
10617001100000	CXV/DSTA-3x11 (3x7/1.4) -0,6/1kV	mét	97.700	107.470
10617001400000	CXV/DSTA-3x14 (3x7/1.6) -0,6/1kV	mét	121.100	133.210
10651001600000	CXV/DSTA-3x16 (3x7/1.73) -0,6/1kV	mét	132.900	146.190
0	CXV/DSTA-3x22 (3x7/2) -0,6/1kV	mét	180.300	198.330
10651002500000	CXV/DSTA-3x25 (3x7/2.17) -0,6/1kV	mét	197.500	217.250
0	CXV/DSTA-3x30 (3x7/2.3) -0,6/1kV	mét	229.400	252.340
10651003500000	CXV/DSTA-3x35 (3x7/2.56) -0,6/1kV	mét	261.300	287.430
0	CXV/DSTA-3x38 (3x7/2.6) -0,6/1kV	mét	283.400	311.740
10651005000001	CXV/DSTA-3x50 (3x19/1.81) -0,6/1kV	mét	348.000	382.800
0	CXV/DSTA-3x60 (3x19/2) -0,6/1kV	mét	440.500	484.550
10651007000000	CXV/DSTA-3x70 (3x19/2.17) -0,6/1kV	mét	486.200	534.820
0	CXV/DSTA-3x75 (3x19/2.25) -0,6/1kV	mét	549.900	604.890
0	CXV/DSTA-3x80 (3x19/2.3) -0,6/1kV	mét	572.400	629.640
10651009500000	CXV/DSTA-3x95 (3x19/2.56) -0,6/1kV	mét	664.900	731.390
0	CXV/DSTA-3x100 (3x19/2.6) -0,6/1kV	mét	743.800	818.180
10651012000000	CXV/DSTA-3x120 (3x37/2.03) -0,6/1kV	mét	876.100	963.710
0	CXV/DSTA-3x125 (3x37/2.1) -0,6/1kV	mét	932.600	1.025.860
10651015000001	CXV/DSTA-3x150 (3x37/2.3) -0,6/1kV	mét	1.045.200	1.149.720
0	CXV/DSTA-3x160 (3x37/2.35) -0,6/1kV	mét	1.169.100	1.286.010
10651018500000	CXV/DSTA-3x185 (3x37/2.56) -0,6/1kV	mét	1.296.400	1.426.040
0	CXV/DSTA-3x200 (3x37/2.6) -0,6/1kV	mét	1.418.000	1.559.800
10651024000001	CXV/DSTA-3x240 (3x61/2.28) -0,6/1kV	mét	1.685.300	1.853.830
0	CXV/DSTA-3x250 (3x61/2.3) -0,6/1kV	mét	1.812.800	1.994.080
10651030000000	CXV/DSTA-3x300 (3x61/2.56) -0,6/1kV	mét	2.097.000	2.306.700
0	CXV/DSTA-3x325 (3x61/2.6) -0,6/1kV	mét	2.298.500	2.528.350
10610400000000	CXV/DSTA-3x400 (3x61/2.89) -0,6/1kV	mét	2.664.400	2.930.840
0	CXV/DSTA-3x500 (3x61/3.28) -0,6/1kV	mét	3.384.100	3.722.510
	<u>Cáp điện lực giáp bằng: (CXV/DSTA-4R-0,6/1KV)</u>			
10618000100001	CXV/DSTA-4x1 (4x7/0.425) -0,6/1kV	mét	26.900	29.590
0	CXV/DSTA-4x1.25 (4x7/0.45) -0,6/1kV	mét	28.200	31.020
10618000150001	CXV/DSTA-4x1.5 (4x7/0.52) -0,6/1kV	mét	32.100	35.310
0	CXV/DSTA-4x2 (4x7/0.6) -0,6/1kV	mét	37.900	41.690
10618000250001	CXV/DSTA-4x2.5 (4x7/0.67) -0,6/1kV	mét	43.100	47.410
0	CXV/DSTA-4x3.0 (4x7/0.75) -0,6/1kV	mét	51.000	56.100
10618000350001	CXV/DSTA-4x3.5 (4x7/0.8) -0,6/1kV	mét	55.100	60.610
10618000400001	CXV/DSTA-4x4 (4x7/0.85) -0,6/1kV	mét	60.100	66.110
0	CXV/DSTA-4x5 (4x7/0.95) -0,6/1kV	mét	69.600	76.560
10618000550001	CXV/DSTA-4x5.5 (4x7/1) -0,6/1kV	mét	75.500	83.050
10618000600001	CXV/DSTA-4x6 (4x7/1.04) -0,6/1kV	mét	77.200	84.920
0	CXV/DSTA-4x7 (4x7/1.13) -0,6/1kV	mét	87.400	96.140
10618000800001	CXV/DSTA-4x8 (4x7/1.2) -0,6/1kV	mét	96.700	106.370
10618001000000	CXV/DSTA-4x10 (4x7/1.35) -0,6/1kV	mét	116.500	128.150
10618001100000	CXV/DSTA-4x11 (4x7/1.4) -0,6/1kV	mét	123.800	136.180
10618001400000	CXV/DSTA-4x14 (4x7/1.6) -0,6/1kV	mét	155.000	170.500
10652001600000	CXV/DSTA-4x16 (4x7/1.73) -0,6/1kV	mét	169.400	186.340
10622002200000	CXV/DSTA-4x22 (4x7/2) -0,6/1kV	mét	230.100	253.110
10652002500000	CXV/DSTA-4x25 (4x7/2.17) -0,6/1kV	mét	252.400	277.640
0	CXV/DSTA-4x30 (4x7/2.3) -0,6/1kV	mét	294.100	323.510
10652003500000	CXV/DSTA-4x35 (4x7/2.56) -0,6/1kV	mét	338.700	372.570
10622003800000	CXV/DSTA-4x38 (4x7/2.6) -0,6/1kV	mét	369.000	405.900
10652005000001	CXV/DSTA-4x50 (4x19/1.81) -0,6/1kV	mét	455.900	501.490
10622006000001	CXV/DSTA-4x60 (4x19/2) -0,6/1kV	mét	578.000	635.800
10652007000000	CXV/DSTA-4x70 (4x19/2.17) -0,6/1kV	mét	639.000	702.900
0	CXV/DSTA-4x75 (4x19/2.25) -0,6/1kV	mét	741.300	815.430
0	CXV/DSTA-4x80 (4x19/2.3) -0,6/1kV	mét	771.400	848.540
10652009500000	CXV/DSTA-4x95 (4x19/2.56) -0,6/1kV	mét	894.000	983.400
0	CXV/DSTA-4x100 (4x19/2.6) -0,6/1kV	mét	977.100	1.074.810
10622012000001	CXV/DSTA-4x120 (4x37/2.03) -0,6/1kV	mét	1.158.500	1.274.350
10652015000001	CXV/DSTA-4x125 (4x37/2.1) -0,6/1kV	mét	1.244.200	1.368.620
10652015000001	CXV/DSTA-4x150 (4x37/2.3) -0,6/1kV	mét	1.379.200	1.517.120
0	CXV/DSTA-4x160 (4x37/2.35) -0,6/1kV	mét	1.541.500	1.695.650



MÃ SẢN PHẨM	TÊN SẢN PHẨM	DVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10652018500000	CXV/DSTA-4x185 (4x37/2.56) -0,6/1kV	mét	1.708.600	1.879.460
0	CXV/DSTA-4x200 (4x37/2.6) -0,6/1kV	mét	1.871.900	2.059.090
10652024000001	CXV/DSTA-4x240 (4x61/2.28) -0,6/1kV	mét	2.227.200	2.449.920
10622025000001	CXV/DSTA-4x250 (4x61/2.3) -0,6/1kV	mét	2.396.900	2.636.590
10652030000001	CXV/DSTA-4x300 (4x61/2.56) -0,6/1kV	mét	2.778.400	3.056.240
10622032500001	CXV/DSTA-4x325 (4x61/2.6) -0,6/1kV	mét	3.049.700	3.354.670
10652040000000	CXV/DSTA-4x400 (4x61/2.89) -0,6/1kV	mét	3.531.400	3.884.540
	<u>Cấp điện lực giáp bảng: (CXV/DSTA-(3+1)R-0,6/1kV)</u>			
10619000400000	CXV/DSTA-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1kV	mét	56.600	62.260
0	CXV/DSTA-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1kV	mét	70.500	77.550
10619000600001	CXV/DSTA-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1kV	mét	72.600	79.860
0	CXV/DSTA-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1kV	mét	87.400	96.140
10619000800001	CXV/DSTA-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1kV	mét	92.100	101.310
10619001000000	CXV/DSTA-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1kV	mét	106.900	117.590
10619001100000	CXV/DSTA-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1kV	mét	112.400	123.640
0	CXV/DSTA-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1kV	mét	136.100	149.710
0	CXV/DSTA-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1kV	mét	140.700	154.770
0	CXV/DSTA-3x16+1x8 (3x7/1.7+1x7/1.2) -0,6/1kV	mét	155.000	170.500
10653001600001	CXV/DSTA-3x16+1x10 (3x7/1.7+1x7/1.35) -0,6/1kV	mét	159.800	175.780
10623002200000	CXV/DSTA-3x22+1x11 (3x7/2+1x7/1.4) -0,6/1kV	mét	204.200	224.620
10623002200001	CXV/DSTA-3x22+1x16 (3x7/2+1x7/1.7) -0,6/1kV	mét	215.700	237.270
0	CXV/DSTA-3x25+1x11 (3x7/2.14+1x7/1.4) -0,6/1kV	mét	225.400	247.940
0	CXV/DSTA-3x25+1x14 (3x7/2.14+1x7/1.6) -0,6/1kV	mét	227.300	250.030
10653002500000	CXV/DSTA-3x25+1x16 (3x7/2.17+1x7/1.73) -0,6/1kV	mét	231.300	254.430
0	CXV/DSTA-3x30+1x14 (3x7/2.3+1x7/1.6) -0,6/1kV	mét	259.700	285.670
10623003000001	CXV/DSTA-3x30+1x16 (3x7/2.3+1x7/1.7) -0,6/1kV	mét	263.800	290.180
10653003500000	CXV/DSTA-3x35+1x16 (3x7/2.56+1x7/1.73) -0,6/1kV	mét	296.200	325.820
10623003500001	CXV/DSTA-3x35+1x22 (3x7/2.56+1x7/2.1) -0,6/1kV	mét	309.900	340.890
10653003500001	CXV/DSTA-3x35+1x25 (3x7/2.56+1x7/2.173) -0,6/1kV	mét	317.000	348.700
10623003800000	CXV/DSTA-3x38+1x22 (3x7/2.6+1x7/2) -0,6/1kV	mét	334.000	367.400
0	CXV/DSTA-3x38+1x25 (3x7/2.6+1x7/2.14) -0,6/1kV	mét	341.100	375.210
10653005000000	CXV/DSTA-3x50+1x25 (3x19/1.81+1x7/2.17) -0,6/1kV	mét	406.000	446.600
10653005000001	CXV/DSTA-3x50+1x35 (3x19/1.81+1x7/2.56) -0,6/1kV	mét	427.800	470.580
0	CXV/DSTA-3x60+1x30 (3x19/2+1x7/2.3) -0,6/1kV	mét	509.100	560.010
10623006000000	CXV/DSTA-3x60+1x35 (3x19/2+1x7/2.52) -0,6/1kV	mét	522.100	574.310
10653007000000	CXV/DSTA-3x70+1x35 (3x19/2.17+1x7/2.56) -0,6/1kV	mét	565.400	621.940
10653007000001	CXV/DSTA-3x70+1x50 (3x19/2.17+1x19/1.81) -0,6/1kV	mét	592.600	651.860
10623008000000	CXV/DSTA-3x80+1x50 (3x19/2.3+1x19/1.78) -0,6/1kV	mét	699.000	768.900
10653009500000	CXV/DSTA-3x95+1x50 (3x19/2.56+1x19/1.81) -0,6/1kV	mét	788.600	867.460
10653009500001	CXV/DSTA-3x95+1x70 (3x19/2.56+1x19/2.17) -0,6/1kV	mét	835.400	918.940
0	CXV/DSTA-3x100+1x50 (3x19/2.6+1x19/1.78) -0,6/1kV	mét	852.300	937.530
0	CXV/DSTA-3x100+1x60 (3x19/2.6+1x19/2) -0,6/1kV	mét	880.900	968.990
0	CXV/DSTA-3x120+1x60 (3x19/2.8+1x19/2) -0,6/1kV	mét	986.400	1.085.040
0	CXV/DSTA-3x120+1x60 (3x37/2.03+1x19/2) -0,6/1kV	mét	1.016.700	1.118.370
10623012000004	CXV/DSTA-3x120+1x70 (3x37/2.03+1x19/2.14) -0,6/1kV	mét	1.036.500	1.140.150
10623012000005	CXV/DSTA-3x120+1x95 (3x37/2.03+1x19/2.52) -0,6/1kV	mét	1.095.200	1.204.720
0	CXV/DSTA-3x125+1x60 (3x19/2.9+1x19/2) -0,6/1kV	mét	1.050.300	1.155.330
0	CXV/DSTA-3x125+1x70 (3x19/2.9+1x19/2.14) -0,6/1kV	mét	1.070.200	1.177.220
0	CXV/DSTA-3x125+1x95 (3x19/2.9+1x19/2.52) -0,6/1kV	mét	1.129.000	1.241.900
10623015000001	CXV/DSTA-3x150+1x70 (3x37/2.25+1x19/2.14) -0,6/1kV	mét	1.235.900	1.359.490
10623015000002	CXV/DSTA-3x150+1x95 (3x37/2.25+1x19/2.52) -0,6/1kV	mét	1.294.800	1.424.280
10653018500000	CXV/DSTA-3x185+1x95 (3x37/2.56+1x19/2.56) -0,6/1kV	mét	1.507.400	1.658.140
10623018500002	CXV/DSTA-3x185+1x120 (3x37/2.52+1x37/2.03) -0,6/1kV	mét	1.611.100	1.772.210
10623020000000	CXV/DSTA-3x200+1x100 (3x37/2.6+1x19/2.6) -0,6/1kV	mét	1.651.200	1.816.320
0	CXV/DSTA-3x200+1x120 (3x37/2.6+1x37/2.03) -0,6/1kV	mét	1.695.100	1.864.610
10623020000003	CXV/DSTA-3x200+1x125 (3x37/2.6+1x19/2.9) -0,6/1kV	mét	1.706.900	1.877.590
10653024000004	CXV/DSTA-3x240+1x120 (3x61/2.25+1x37/2.03) -0,6/1kV	mét	2.017.800	2.219.580
0	CXV/DSTA-3x240+1x125 (3x61/2.25+1x19/2.9) -0,6/1kV	mét	2.028.600	2.231.460
10623024000003	CXV/DSTA-3x240+1x150 (3x61/2.25+1x37/2.25) -0,6/1kV	mét	2.080.200	2.288.220
10623024000004	CXV/DSTA-3x240+1x185 (3x61/2.25+1x37/2.52) -0,6/1kV	mét	2.164.600	2.381.060
0	CXV/DSTA-3x250+1x120 (3x61/2.3+1x37/2.03) -0,6/1kV	mét	2.091.500	2.300.650
10623025000002	CXV/DSTA-3x250+1x125 (3x61/2.3+1x19/2.9) -0,6/1kV	mét	2.102.300	2.312.530
0	CXV/DSTA-3x250+1x185 (3x61/2.3+1x37/2.52) -0,6/1kV	mét	2.239.700	2.463.670
10653030000000	CXV/DSTA-3x300+1x150 (3x61/2.52+1x37/2.25) -0,6/1kV	mét	2.506.500	2.757.150
10653030000001	CXV/DSTA-3x300+1x185 (3x61/2.56+1x37/2.56) -0,6/1kV	mét	2.514.200	2.765.620
10623032500000	CXV/DSTA-3x325+1x150 (3x61/2.6+1x37/2.25) -0,6/1kV	mét	2.644.300	2.908.730
10623032500001	CXV/DSTA-3x325+1x185 (3x61/2.6+1x37/2.52) -0,6/1kV	mét	2.730.600	3.003.660
0	CXV/DSTA-3x325+1x240 (3x61/2.6+1x61/2.25) -0,6/1kV	mét	2.863.800	3.150.180



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10653040000000	CXV/DSTA-3x400+1x185 (3x61/2.89+1x37/2.56) -0,6/1kV	mét	3.079.500	3.387.450
	0 CXV/DSTA-3x400+1x200 (3x61/2.85+1x37/2.6) -0,6/1kV	mét	3.203.800	3.524.180
10623040000002	CXV/DSTA-3x400+1x240 (3x61/2.85+1x61/2.25) -0,6/1kV	mét	3.307.700	3.638.470
	0 <u>Cáp điện lực giáp sợi: (CXV/AWA-1R-0,6/1kV)</u>			
	0 CXV/AWA-1 (1x7/0.425) -0,6/1kV	mét	12.900	14.190
	0 CXV/AWA-1.25 (1x7/0.425) -0,6/1kV	mét	13.190	14.509
	0 CXV/AWA-1.5 (1x7/0.52) -0,6/1kV	mét	14.350	15.785
	0 CXV/AWA-2 (1x7/0.6) -0,6/1kV	mét	15.720	17.292
10624000250000	CXV/AWA-2.5 (1x7/0.67) -0,6/1kV	mét	17.060	18.766
	0 CXV/AWA-3 (1x7/0.75) -0,6/1kV	mét	18.640	20.504
	0 CXV/AWA-3.5 (1x7/0.8) -0,6/1kV	mét	19.710	21.681
10624000400000	CXV/AWA-4 (1x7/0.85) -0,6/1kV	mét	20.900	22.990
	0 CXV/AWA-5 (1x7/0.95) -0,6/1kV	mét	23.300	25.630
	0 CXV/AWA-5.5 (1x7/1) -0,6/1kV	mét	24.700	27.170
10624000600000	CXV/AWA-6 (1x7/1.04) -0,6/1kV	mét	25.800	28.380
	0 CXV/AWA-7 (1x7/1.13) -0,6/1kV	mét	28.300	31.130
10624000800000	CXV/AWA-8 (1x7/1.2) -0,6/1kV	mét	30.500	33.550
10624001000000	CXV/AWA-10 (1x7/1.35) -0,6/1kV	mét	35.400	38.940
	0 CXV/AWA-11 (1x7/1.4) -0,6/1kV	mét	37.000	40.700
	0 CXV/AWA-14 (1x7/1.6) -0,6/1kV	mét	44.500	48.950
	0 CXV/AWA-16 (1x7/1.73) -0,6/1kV	mét	47.500	52.250
	0 CXV/AWA-22 (1x7/2) -0,6/1kV	mét	62.900	69.190
	0 CXV/AWA-25 (1x7/2.17) -0,6/1kV	mét	68.600	75.460
	0 CXV/AWA-30 (1x7/2.3) -0,6/1kV	mét	79.300	87.230
	0 CXV/AWA-35 (1x7/2.56) -0,6/1kV	mét	90.500	99.550
	0 CXV/AWA-38 (1x7/2.6) -0,6/1kV	mét	101.700	111.870
	0 CXV/AWA-50 (1x19/1.81) -0,6/1kV	mét	123.000	135.300
	0 CXV/AWA-60 (1x19/2) -0,6/1kV	mét	153.300	168.630
	0 CXV/AWA-70 (1x19/2.17) -0,6/1kV	mét	169.000	185.900
	0 CXV/AWA-75 (1x19/2.25) -0,6/1kV	mét	189.800	208.780
	0 CXV/AWA-80 (1x19/2.3) -0,6/1kV	mét	197.100	216.810
	0 CXV/AWA-95 (1x19/2.56) -0,6/1kV	mét	226.600	249.260
	0 CXV/AWA-100 (1x19/2.6) -0,6/1kV	mét	250.400	275.440
	0 CXV/AWA-120 (1x37/2.03) -0,6/1kV	mét	295.400	324.940
	0 CXV/AWA-125 (1x37/2.1) -0,6/1kV	mét	312.500	343.750
	0 CXV/AWA-150 (1x37/2.3) -0,6/1kV	mét	346.400	381.040
	0 CXV/AWA-160 (1x37/2.35) -0,6/1kV	mét	387.200	425.920
	0 CXV/AWA-185 (1x37/2.56) -0,6/1kV	mét	426.800	469.480
	0 CXV/AWA-200 (1x37/2.6) -0,6/1kV	mét	467.800	514.580
10654024000001	CXV/AWA-240 (1x61/2.28) -0,6/1kV	mét	553.300	608.630
	0 CXV/AWA-200 (1x37/2.6) -0,6/1kV	mét	572.300	629.530
	0 CXV/AWA-250 (1x61/2) -0,6/1kV	mét	595.200	654.720
	0 CXV/AWA-300 (1x61/2.56) -0,6/1kV	mét	687.900	756.690
	0 CXV/AWA-325 (1x61/2.6) -0,6/1kV	mét	762.500	838.750
	0 CXV/AWA-400 (1x61/2.89) -0,6/1kV	mét	879.600	967.560
	0 CXV/AWA-500 (1x61/3.28) -0,6/1kV	mét	1.115.100	1.226.610
	0 CXV/AWA-560 (1x61/3.42) -0,6/1kV	mét	1.286.400	1.415.040
	0 CXV/AWA-600 (1x61/3.53) -0,6/1kV	mét	1.365.600	1.502.160
	0 CXV/AWA-625 (1x61/3.59) -0,6/1kV	mét	1.409.800	1.550.780
	0 CXV/AWA-630 (1x61/3.73) -0,6/1kV	mét	1.428.200	1.571.020
	0 CXV/AWA-800 (1x61/4.1) -0,6/1kV	mét	1.836.800	2.020.480
	0 <u>Cáp điện lực giáp sợi: (CXV/SWA-2R-0,6/1kV)</u>			
	0 CXV/SWA-2x1 (2x7/0.425) -0,6/1kV	mét	25.700	28.270
	0 CXV/SWA-2x1.25 (2x7/0.45) -0,6/1kV	mét	26.300	28.930
10625000150001	CXV/SWA-2x1.5 (2x7/0.52) -0,6/1kV	mét	28.500	31.350
	0 CXV/SWA-2x2 (2x7/0.6) -0,6/1kV	mét	31.600	34.760
10625000250001	CXV/SWA-2x2.5 (2x7/0.67) -0,6/1kV	mét	34.300	37.730
	0 CXV/SWA-2x3.0 (2x7/0.75) -0,6/1kV	mét	37.800	41.580
	0 CXV/SWA-2x3.5 (2x7/0.8) -0,6/1kV	mét	40.400	44.440
10625000400001	CXV/SWA-2x4 (2x7/0.85) -0,6/1kV	mét	43.000	47.300
	0 CXV/SWA-2x5 (2x7/0.95) -0,6/1kV	mét	48.400	53.240
	0 CXV/SWA-2x5.5 (2x7/1) -0,6/1kV	mét	51.700	56.870
10625000600001	CXV/SWA-2x6 (2x7/1.04) -0,6/1kV	mét	54.100	59.510
	0 CXV/SWA-2x7 (2x7/1.13) -0,6/1kV	mét	65.000	71.500
10625000800001	CXV/SWA-2x8 (2x7/1.2) -0,6/1kV	mét	70.200	77.220
10625001000000	CXV/SWA-2x10 (2x7/1.35) -0,6/1kV	mét	81.400	89.540
10625001100000	CXV/SWA-2x11 (2x7/1.4) -0,6/1kV	mét	85.400	93.940
	0 CXV/SWA-2x14 (2x7/1.6) -0,6/1kV	mét	102.500	112.750



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
0	CXV/SWA-2x16 (2x7/1.73) -0,6/1kV	mét	109.800	120.780
0	CXV/SWA-2x22 (2x7/2) -0,6/1kV	mét	150.000	165.000
0	CXV/SWA-2x25 (2x7/2.17) -0,6/1kV	mét	161.300	177.430
0	CXV/SWA-2x30 (2x7/2.3) -0,6/1kV	mét	185.200	203.720
0	CXV/SWA-2x35 (2x7/2.56) -0,6/1kV	mét	208.100	228.910
0	CXV/SWA-2x38 (2x7/2.6) -0,6/1kV	mét	225.000	247.500
0	CXV/SWA-2x50 (2x19/1.81) -0,6/1kV	mét	268.900	295.790
0	CXV/SWA-2x60 (2x19/2) -0,6/1kV	mét	333.800	367.180
0	CXV/SWA-2x70 (2x19/2.17) -0,6/1kV	mét	365.300	401.830
0	CXV/SWA-2x75 (2x19/2.25) -0,6/1kV	mét	421.900	464.090
0	CXV/SWA-2x80 (2x19/2.3) -0,6/1kV	mét	438.200	482.020
0	CXV/SWA-2x95 (2x19/2.56) -0,6/1kV	mét	497.200	546.920
0	CXV/SWA-2x100 (2x19/2.6) -0,6/1kV	mét	542.200	596.420
0	CXV/SWA-2x120 (2x37/2,03) -0,6/1kV	mét	639.000	702.900
0	CXV/SWA-2x125 (2x37/2.1) -0,6/1kV	mét	675.500	743.050
0	CXV/SWA-2x150 (2x37/2.3) -0,6/1kV	mét	747.200	821.920
0	CXV/SWA-2x160 (2x37/2.35) -0,6/1kV	mét	855.300	940.830
0	CXV/SWA-2x185 (2x37/2.56) -0,6/1kV	mét	940.400	1.034.440
0	CXV/SWA-2x200 (2x37/2.6) -0,6/1kV	mét	1.030.200	1.133.220
0	CXV/SWA-2x240 (2x61/2.28) -0,6/1kV	mét	1.205.100	1.325.610
0	CXV/SWA-2x250 (2x61/2.3) -0,6/1kV	mét	1.301.700	1.431.870
0	CXV/SWA-2x300 (2x61/2.56) -0,6/1kV	mét	1.493.700	1.643.070
0	CXV/SWA-2x325 (2x61/2.6) -0,6/1kV	mét	1.641.900	1.806.090
0	CXV/SWA-2x400 (2x61/2.89) -0,6/1kV	mét	1.884.300	2.072.730
0	CXV/SWA-2x500 (2x61/3.28) -0,6/1kV	mét	2.411.200	2.652.320
0	CXV/SWA-2x630 (2x61/3.73) -0,6/1kV	mét	3.063.700	3.370.070
0	<u>Cáp điện lực giáp sợi: (CXV/SWA-3R-0,6/1kV)</u>		-	-
0	CXV/SWA-3x1 (3x7/0.425) -0,6/1kV	mét	29.000	31.900
0	CXV/SWA-3x1.25 (3x7/0.45) -0,6/1kV	mét	30.100	33.110
0	CXV/SWA-3x1.5 (3x7/0.52) -0,6/1kV	mét	33.000	36.300
0	CXV/SWA-3x2 (3x7/0.6) -0,6/1kV	mét	37.100	40.810
0	CXV/SWA-3x2.5 (3x7/0.67) -0,6/1kV	mét	40.900	44.990
0	CXV/SWA-3x3.0 (3x7/0.75) -0,6/1kV	mét	45.700	50.270
0	CXV/SWA-3x3.5 (3x7/0.8) -0,6/1kV	mét	49.500	54.450
10626000400001	CXV/SWA-3x4 (3x7/0.85) -0,6/1kV	mét	52.900	58.190
0	CXV/SWA-3x5 (3x7/0.95) -0,6/1kV	mét	60.200	66.220
0	CXV/SWA-3x5.5 (3x7/1) -0,6/1kV	mét	64.700	71.170
0	CXV/SWA-3x6 (3x7/1.04) -0,6/1kV	mét	68.100	74.910
0	CXV/SWA-3x7 (3x7/1.13) -0,6/1kV	mét	81.700	89.870
0	CXV/SWA-3x8 (3x7/1.2) -0,6/1kV	mét	88.500	97.350
0	CXV/SWA-3x10 (3x7/1.35) -0,6/1kV	mét	104.800	115.280
0	CXV/SWA-3x11 (3x7/1.4) -0,6/1kV	mét	110.000	121.000
0	CXV/SWA-3x14 (3x7/1.6) -0,6/1kV	mét	134.500	147.950
0	CXV/SWA-3x16 (3x7/1.73) -0,6/1kV	mét	145.100	159.610
0	CXV/SWA-3x22 (3x7/2) -0,6/1kV	mét	200.400	220.440
0	CXV/SWA-3x25 (3x7/2.17) -0,6/1kV	mét	217.200	238.920
0	CXV/SWA-3x30 (3x7/2.3) -0,6/1kV	mét	250.100	275.110
0	CXV/SWA-3x35 (3x7/2.56) -0,6/1kV	mét	283.500	311.850
0	CXV/SWA-3x38 (3x7/2.6) -0,6/1kV	mét	308.000	338.800
0	CXV/SWA-3x50 (3x19/1.81) -0,6/1kV	mét	372.700	409.970
0	CXV/SWA-3x60 (3x19/2) -0,6/1kV	mét	477.100	524.810
0	CXV/SWA-3x70 (3x19/2.17) -0,6/1kV	mét	522.600	574.860
0	CXV/SWA-3x75 (3x19/2.25) -0,6/1kV	mét	589.800	648.780
0	CXV/SWA-3x80 (3x19/2.3) -0,6/1kV	mét	612.400	673.640
0	CXV/SWA-3x95 (3x19/2.56) -0,6/1kV	mét	704.600	775.060
0	CXV/SWA-3x100 (3x19/2.6) -0,6/1kV	mét	768.000	844.800
0	CXV/SWA-3x120 (3x37/2,03) -0,6/1kV	mét	900.200	990.220
0	CXV/SWA-3x125 (3x37/2.1) -0,6/1kV	mét	982.500	1.080.750
0	CXV/SWA-3x150 (3x37/2.3) -0,6/1kV	mét	1.086.500	1.195.150
0	CXV/SWA-3x160 (3x37/2.35) -0,6/1kV	mét	1.215.400	1.336.940
0	CXV/SWA-3x185 (3x37/2.56) -0,6/1kV	mét	1.338.800	1.472.680
0	CXV/SWA-3x200 (3x37/2.6) -0,6/1kV	mét	1.465.400	1.611.940
0	CXV/SWA-3x240 (3x61/2.28) -0,6/1kV	mét	1.728.400	1.901.240
0	CXV/SWA-3x250 (3x61/2.3) -0,6/1kV	mét	1.862.200	2.048.420
0	CXV/SWA-3x300 (3x61/2.56) -0,6/1kV	mét	2.146.100	2.360.710
0	CXV/SWA-3x325 (3x61/2.6) -0,6/1kV	mét	2.352.800	2.588.080
0	CXV/SWA-3x400 (3x61/2.89) -0,6/1kV	mét	2.712.300	2.983.530
0	CXV/SWA-3x500 (3x61/3.28) -0,6/1kV	mét	3.472.400	3.819.640



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
	<b>Cáp điện lực giáp sợi: (CXV/SWA-4R-0,6/1kV)</b>			
10627000150001	CXV/SWA-4x1 (4x7/0.425) -0,6/1kV	mét	32.300	35.530
0	CXV/SWA-4x1.25 (4x7/0.45) -0,6/1kV	mét	33.600	36.960
0	CXV/SWA-4x1.5 (4x7/0.52) -0,6/1kV	mét	37.400	41.140
0	CXV/SWA-4x2 (4x7/0.6) -0,6/1kV	mét	42.600	46.860
10627000250001	CXV/SWA-4x2.5 (4x7/0.67) -0,6/1kV	mét	47.600	52.360
0	CXV/SWA-4x3.0 (4x7/0.75) -0,6/1kV	mét	53.800	59.180
0	CXV/SWA-4x3.5 (4x7/0.8) -0,6/1kV	mét	59.000	64.900
10627000400001	CXV/SWA-4x4 (4x7/0.85) -0,6/1kV	mét	63.800	70.180
0	CXV/SWA-4x5 (4x7/0.95) -0,6/1kV	mét	79.100	87.010
0	CXV/SWA-4x5.5 (4x7/1) -0,6/1kV	mét	85.200	93.720
10627000600001	CXV/SWA-4x6 (4x7/1.04) -0,6/1kV	mét	90.200	99.220
0	CXV/SWA-4x7 (4x7/1.13) -0,6/1kV	mét	100.400	110.440
10627000800001	CXV/SWA-4x8 (4x7/1.2) -0,6/1kV	mét	109.500	120.450
10627001000000	CXV/SWA-4x10 (4x7/1.35) -0,6/1kV	mét	129.500	142.450
0	CXV/SWA-4x11 (4x7/1.4) -0,6/1kV	mét	137.100	150.810
0	CXV/SWA-4x14 (4x7/1.6) -0,6/1kV	mét	168.400	185.240
10661001600000	CXV/SWA-4x16 (4x7/1.73) -0,6/1kV	mét	182.000	200.200
0	CXV/SWA-4x22 (4x7/2) -0,6/1kV	mét	253.000	278.300
0	CXV/SWA-4x25 (4x7/2.17) -0,6/1kV	mét	275.100	302.610
0	CXV/SWA-4x30 (4x7/2.3) -0,6/1kV	mét	318.700	350.570
10661003500000	CXV/SWA-4x35 (4x7/2.56) -0,6/1kV	mét	363.000	399.300
0	CXV/SWA-4x38 (4x7/2.6) -0,6/1kV	mét	395.000	434.500
10661005000001	CXV/SWA-4x50 (4x19/1.81) -0,6/1kV	mét	480.500	528.550
0	CXV/SWA-4x60 (4x19/2) -0,6/1kV	mét	618.300	680.130
10661007000001	CXV/SWA-4x70 (4x19/2.17) -0,6/1kV	mét	679.100	747.010
0	CXV/SWA-4x75 (4x19/2.25) -0,6/1kV	mét	763.700	840.070
0	CXV/SWA-4x80 (4x19/2.3) -0,6/1kV	mét	795.100	874.610
10661009500000	CXV/SWA-4x95 (4x19/2.56) -0,6/1kV	mét	914.900	1.006.390
0	CXV/SWA-4x100 (4x19/2.6) -0,6/1kV	mét	1.018.800	1.120.680
10631012000001	CXV/SWA-4x120 (4x37/2.03) -0,6/1kV	mét	1.202.000	1.322.200
0	CXV/SWA-4x125 (4x37/2.1) -0,6/1kV	mét	1.288.800	1.417.680
0	CXV/SWA-4x150 (4x37/2.3) -0,6/1kV	mét	1.421.200	1.563.320
0	CXV/SWA-4x160 (4x37/2.35) -0,6/1kV	mét	1.588.100	1.746.910
0	CXV/SWA-4x185 (4x37/2.56) -0,6/1kV	mét	1.752.600	1.927.860
0	CXV/SWA-4x200 (4x37/2.6) -0,6/1kV	mét	1.923.100	2.115.410
0	CXV/SWA-4x240 (4x61/2.28) -0,6/1kV	mét	2.275.300	2.502.830
0	CXV/SWA-4x250 (4x37/2.9) -0,6/1kV	mét	2.353.600	2.588.960
0	CXV/SWA-4x250 (4x61/2.3) -0,6/1kV	mét	2.450.900	2.695.990
0	CXV/SWA-4x300 (4x61/2.56) -0,6/1kV	mét	2.822.300	3.104.530
0	CXV/SWA-4x325 (4x61/2.6) -0,6/1kV	mét	3.142.900	3.457.190
0	CXV/SWA-4x400 (4x61/2.89) -0,6/1kV	mét	3.619.600	3.981.560
0	CXV/SWA-4x500 (4x61/3.28) -0,6/1kV	mét	4.572.800	5.030.080
0	<b>Cáp điện lực giáp sợi: (CXV/AWA-(3+1)R-0,6/1kV)</b>			
0	CXV/SWA-3x4+1x2.5 (3x7/0.85+1x7/0.67) -0,6/1kV	mét	60.700	66.770
0	CXV/SWA-3x6+1x3 (3x7/1.04+1x7/0.75) -0,6/1kV	mét	84.200	92.620
10628000600001	CXV/SWA-3x6+1x4 (3x7/1.04+1x7/0.85) -0,6/1kV	mét	86.700	95.370
10628000800001	CXV/SWA-3x8+1x4 (3x7/1.2+1x7/0.85) -0,6/1kV	mét	101.200	111.320
0	CXV/SWA-3x8+1x6 (3x7/1.2+1x7/1.04) -0,6/1kV	mét	106.200	116.820
10628001000000	CXV/SWA-3x10+1x6 (3x7/1.35+1x7/1.04) -0,6/1kV	mét	121.400	133.540
0	CXV/SWA-3x11+1x6 (3x7/1.4+1x7/1.04) -0,6/1kV	mét	126.900	139.590
0	CXV/SWA-3x14+1x6 (3x7/1.6+1x7/1.04) -0,6/1kV	mét	151.000	166.100
0	CXV/SWA-3x14+1x8 (3x7/1.6+1x7/1.2) -0,6/1kV	mét	156.000	171.600
0	CXV/SWA-3x16+1x8 (3x7/1.73+1x7/1.2) -0,6/1kV	mét	170.900	187.990
0	CXV/SWA-3x16+1x10 (3x7/1.7+1x7/1.35) -0,6/1kV	mét	176.000	193.600
0	CXV/SWA-3x22+1x11 (3x7/2+1x7/1.4) -0,6/1kV	mét	227.800	250.580
0	CXV/SWA-3x22+1x16 (3x7/2+1x7/1.7) -0,6/1kV	mét	239.800	263.780
0	CXV/SWA-3x25+1x11 (3x7/2.17+1x7/1.4) -0,6/1kV	mét	250.400	275.440
0	CXV/SWA-3x25+1x14 (3x7/2.17+1x7/1.6) -0,6/1kV	mét	251.100	276.210
0	CXV/SWA-3x25+1x16 (3x7/2.17+1x7/1.73) -0,6/1kV	mét	255.700	281.270
0	CXV/SWA-3x30+1x14 (3x7/2.3+1x7/1.6) -0,6/1kV	mét	285.100	313.610
0	CXV/SWA-3x30+1x16 (3x7/2.3+1x7/1.73) -0,6/1kV	mét	289.100	318.010
0	CXV/SWA-3x35+1x16 (3x7/2.56+1x7/1.7) -0,6/1kV	mét	322.100	354.310
0	CXV/SWA-3x35+1x22 (3x7/2.56+1x7/2.1) -0,6/1kV	mét	336.100	369.710
0	CXV/SWA-3x35+1x25 (3x7/2.56+1x7/2.17) -0,6/1kV	mét	343.200	377.520
10632003800000	CXV/SWA-3x38+1x22 (3x7/2.6+1x7/2) -0,6/1kV	mét	361.300	397.430
0	CXV/SWA-3x38+1x25 (3x7/2.6+1x7/2.14) -0,6/1kV	mét	369.000	405.900
10662005000000	CXV/SWA-3x50+1x25 (3x19/1.8+1x7/2.17) -0,6/1kV	mét	432.800	476.080



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	DVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
	0 CXV/SWA-3x50+1x35 (3x19/1.81+1x7/2.56) -0,6/1kV	mét	455.000	500.500
	0 CXV/SWA-3x60+1x30 (3x19/2+1x7/2.3) -0,6/1kV	mét	551.900	607.090
	0 CXV/SWA-3x60+1x35 (3x19/2+1x7/2.56) -0,6/1kV	mét	564.700	621.170
	0 CXV/SWA-3x70+1x35 (3x19/2.17+1x7/2.56) -0,6/1kV	mét	608.000	668.800
10662007000001	0 CXV/SWA-3x70+1x50 (3x19/2.17+1x19/1.81) -0,6/1kV	mét	635.900	699.490
	0 CXV/SWA-3x80+1x50 (3x19/2.3+1x19/1.81) -0,6/1kV	mét	727.200	799.920
10662009500000	0 CXV/SWA-3x95+1x50 (3x19/2.56+1x19/1.81) -0,6/1kV	mét	815.100	896.610
	0 CXV/SWA-3x95+1x70 (3x19/2.56+1x19/2.17) -0,6/1kV	mét	863.000	949.300
	0 CXV/SWA-3x100+1x50 (3x19/2.6+1x19/1.81) -0,6/1kV	mét	882.200	970.420
	0 CXV/SWA-3x100+1x60 (3x19/2.6+1x19/2) -0,6/1kV	mét	910.400	1.001.440
	0 CXV/SWA-3x120+1x60 (3x37/2,03+1x19/2) -0,6/1kV	mét	1.047.200	1.151.920
	0 CXV/SWA-3x120+1x70 (3x37/2,03+1x19/2.14) -0,6/1kV	mét	1.068.500	1.175.350
	0 CXV/SWA-3x120+1x95 (3x37/2,03+1x19/2.52) -0,6/1kV	mét	1.146.700	1.261.370
	0 CXV/SWA-3x125+1x60 (3x19/2.9+1x19/2) -0,6/1kV	mét	1.100.500	1.210.550
	0 CXV/SWA-3x125+1x70 (3x19/2.9+1x19/2.14) -0,6/1kV	mét	1.121.500	1.233.650
	0 CXV/SWA-3x125+1x95 (3x19/2.9+1x19/2.52) -0,6/1kV	mét	1.180.800	1.298.880
	0 CXV/SWA-3x150+1x70 (3x37/2.25+1x19/2.14) -0,6/1kV	mét	1.289.500	1.418.450
	0 CXV/SWA-3x150+1x95 (3x37/2.25+1x19/2.52) -0,6/1kV	mét	1.348.900	1.483.790
10632018500000	0 CXV/SWA-3x185+1x95 (3x37/2.56+1x19/2.56) -0,6/1kV	mét	1.563.400	1.719.740
	0 CXV/SWA-3x185+1x120 (3x37/2.56+1x37/2.03) -0,6/1kV	mét	1.672.000	1.839.200
	0 CXV/SWA-3x200+1x100 (3x37/2.6+1x19/2.6) -0,6/1kV	mét	1.710.500	1.881.550
	0 CXV/SWA-3x200+1x120 (3x37/2.6+1x37/2.03) -0,6/1kV	mét	1.755.300	1.930.830
	0 CXV/SWA-3x200+1x125 (3x37/2.6+1x19/2.9) -0,6/1kV	mét	1.768.700	1.945.570
	0 CXV/SWA-3x240+1x120 (3x61/2.25+1x37/2.03) -0,6/1kV	mét	2.083.700	2.292.070
	0 CXV/SWA-3x240+1x125 (3x61/2.28+1x19/2.9) -0,6/1kV	mét	2.094.300	2.303.730
	0 CXV/SWA-3x240+1x150 (3x61/2.25+1x37/2.25) -0,6/1kV	mét	2.148.300	2.363.130
	0 CXV/SWA-3x240+1x185 (3x61/2.25+1x37/2.52) -0,6/1kV	mét	2.233.000	2.456.300
	0 CXV/SWA-3x250+1x120 (3x61/2.3+1x37/2.03) -0,6/1kV	mét	2.159.200	2.375.120
	0 CXV/SWA-3x250+1x125 (3x61/2.3+1x19/2.9) -0,6/1kV	mét	2.169.800	2.386.780
	0 CXV/SWA-3x250+1x185 (3x61/2.3+1x37/2.52) -0,6/1kV	mét	2.309.900	2.540.890
	0 CXV/SWA-3x300+1x150 (3x61/2.52+1x37/2.25) -0,6/1kV	mét	2.574.500	2.831.950
	0 CXV/SWA-3x300+1x185 (3x61/2.56+1x37/2.56) -0,6/1kV	mét	2.580.500	2.838.550
	0 CXV/SWA-3x325+1x150 (3x61/2.6+1x37/2.3) -0,6/1kV	mét	2.716.100	2.987.710
	0 CXV/SWA-3x325+1x185 (3x61/2.6+1x37/2.52) -0,6/1kV	mét	2.841.800	3.125.980
	0 CXV/SWA-3x325+1x240 (3x61/2.6+1x61/2.25) -0,6/1kV	mét	2.979.700	3.277.670
	0 CXV/SWA-3x400+1x185 (3x61/2.89+1x37/2.56) -0,6/1kV	mét	3.189.500	3.508.450
	0 CXV/SWA-3x400+1x200 (3x61/2.85+1x37/2.6) -0,6/1kV	mét	3.322.300	3.654.530
	0 CXV/SWA-3x400+1x240 (3x61/2.85+1x61/2.25) -0,6/1kV	mét	3.427.500	3.770.250
	0 <b>Cáp điện lực chống cháy: (CV/FR-1R, 0,6/1kV)</b>			
10902000100001	CV/FR-1 (7/0.425)-0,6/1kV	mét	5.860	6.446
	0 CV/FR-1.25 (7/0.45)-0,6/1kV	mét	6.210	6.831
10902000150001	CV/FR-1.5 (7/0.52)-0,6/1kV	mét	7.220	7.942
10902000200001	CV/FR-2 (7/0.6)-0,6/1kV	mét	7.390	8.129
10902000250001	CV/FR-2.5 (7/0.67)-0,6/1kV	mét	9.680	10.648
	0 CV/FR-3 (7/0.75)-0,6/1kV	mét	11.580	12.738
	0 CV/FR-3.5 (7/0.8)-0,6/1kV	mét	12.670	13.937
10902000400001	CV/FR-4 (7/0.85)-0,6/1kV	mét	13.730	15.103
	0 CV/FR-5 (7/0.95)-0,6/1kV	mét	16.410	18.051
	0 CV/FR-5.5 (7/1)-0,6/1kV	mét	17.730	19.503
10902000600001	CV/FR-6 (7/1.04)-0,6/1kV	mét	18.770	20.647
	0 CV/FR-7 (7/1.13)-0,6/1kV	mét	21.500	23.650
10902000800001	CV/FR-8 (7/1.2)-0,6/1kV	mét	23.600	25.960
10902001000000	CV/FR-10 (7/1.35)-0,6/1kV	mét	28.600	31.460
	0 CV/FR-11 (7/1.4)-0,6/1kV	mét	30.300	33.330
	0 CV/FR-14 (7/1.6)-0,6/1kV	mét	37.900	41.690
10903001600000	CV/FR-16-0,6/1kV (7/1.73)	mét	41.000	45.100
	0 CV/FR-22-0,6/1kV (7/2)	mét	56.600	62.260
10903002500000	CV/FR-25-0,6/1kV (7/2.17)	mét	62.600	68.860
	0 CV/FR-30-0,6/1kV (7/2.3)	mét	73.300	80.630
10903003500001	CV/FR-35-0,6/1kV (7/2.56)	mét	84.200	92.620
	0 CV/FR-38-0,6/1kV (7/2.6)	mét	91.300	100.430
10903005000001	CV/FR-50-0,6/1kV (19/1.81)	mét	115.400	126.940
	0 CV/FR-60-0,6/1kV (19/2)	mét	145.300	159.830
10903007000000	CV/FR-70-0,6/1kV (19/2.17)	mét	160.200	176.220
	0 CV/FR-75-0,6/1kV (19/2.25)	mét	180.500	198.550
	0 CV/FR-80-0,6/1kV (19/2.3)	mét	188.400	207.240
10903009500000	CV/FR-95-0,6/1kV (19/2.56)	mét	218.500	240.350
	0 CV/FR-100-0,6/1kV (19/2.6)	mét	237.400	261.140



*[Handwritten signature]*

MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
1090301200000	CV/FR-120-0,6/1kV (37/2.03)	mét	278.700	306.570
0	CV/FR-125-0,6/1kV (37/2.1)	mét	296.700	326.370
1090301500000	CV/FR-150-0,6/1kV (37/2.3)	mét	329.900	362.890
0	CV/FR-160-0,6/1kV (37/2.35)	mét	369.000	405.900
1090301850000	CV/FR-185-0,6/1kV (37/2.56)	mét	409.900	450.890
0	CV/FR-200-0,6/1kV (37/2.6)	mét	440.700	484.770
1090302400000	CV/FR-240-0,6/1kV (61/2.28)	mét	533.400	586.740
0	CV/FR-250-0,6/1kV (61/2.3)	mét	574.100	631.510
1090303000001	CV/FR-300-0,6/1kV (61/2.56)	mét	665.100	731.610
0	CV/FR-325-0,6/1kV (61/2.6)	mét	716.600	788.260
1090204000001	CV/FR-400-0,6/1kV (61/2.89)	mét	831.700	914.870
0	CV/FR-500-0,6/1kV (61/3.28)	mét	1.060.900	1.166.990
	<u>Cáp điện lực chống cháy: (CXV/FR-1R)</u>			
10906000100001	CXV/FR-1 (7/0.425)-0,6/1kV	mét	8.120	8.932
10906000125001	CXV/FR-1.25 (7/0.45)-0,6/1kV	mét	8.490	9.339
10906000150001	CXV/FR-1.5 (7/0.52)-0,6/1kV	mét	9.610	10.571
10906000200001	CXV/FR-2 (7/0.6)-0,6/1kV	mét	10.880	11.968
10906000250001	CXV/FR-2.5 (7/0.67)-0,6/1kV	mét	12.510	13.761
10906000300001	CXV/FR-3 (7/0.75)-0,6/1kV	mét	13.970	15.367
10906000350001	CXV/FR-3.5 (7/0.8)-0,6/1kV	mét	15.110	16.621
10906000400001	CXV/FR-4 (7/0.85)-0,6/1kV	mét	16.230	17.853
10906000500001	CXV/FR-5 (7/0.95)-0,6/1kV	mét	18.980	20.878
10906000550001	CXV/FR-5.5 (7/1)-0,6/1kV	mét	20.300	22.330
10906000600001	CXV/FR-6 (7/1.04)-0,6/1kV	mét	21.400	23.540
10906000700001	CXV/FR-7 (7/1.13)-0,6/1kV	mét	24.100	26.510
10906000800001	CXV/FR-8 (7/1.2)-0,6/1kV	mét	26.400	29.040
10906001000000	CXV/FR-10 (7/1.35)-0,6/1kV	mét	31.500	34.650
10906001100000	CXV/FR-11 (7/1.4)-0,6/1kV	mét	33.400	36.740
10906001400000	CXV/FR-14 (7/1.6)-0,6/1kV	mét	41.100	45.210
10915001600000	CXV/FR-16-0,6/1kV (7/1.73)	mét	44.200	48.620
10906002200000	CXV/FR-22-0,6/1kV (7/2)	mét	60.300	66.330
10915002500000	CXV/FR-25-0,6/1kV (7/2.17)	mét	66.400	73.040
10906003000000	CXV/FR-30-0,6/1kV (7/2.3)	mét	77.400	85.140
10915003500000	CXV/FR-35-0,6/1kV (7/2.56)	mét	88.500	97.350
10906003800000	CXV/FR-38-0,6/1kV (7/2.6)	mét	96.200	105.820
10915005000001	CXV/FR-50-0,6/1kV (19/1.81)	mét	119.400	131.340
10906006000001	CXV/FR-60-0,6/1kV (19/2)	mét	150.000	165.000
10915007000000	CXV/FR-70-0,6/1kV (19/2.17)	mét	165.000	181.500
10906007500000	CXV/FR-75-0,6/1kV (19/2.25)	mét	186.700	205.370
10906008000001	CXV/FR-80-0,6/1kV (19/2.3)	mét	194.100	213.510
10915009500000	CXV/FR-95-0,6/1kV (19/2.56)	mét	223.300	245.630
10906010000000	CXV/FR-100-0,6/1kV (19/2.6)	mét	241.200	265.320
10915012000001	CXV/FR-120-0,6/1kV (37/2.03)	mét	285.200	313.720
10906012500001	CXV/FR-125-0,6/1kV (37/2.1)	mét	304.200	334.620
10915015000001	CXV/FR-150-0,6/1kV (37/2.3)	mét	338.600	372.460
10906016000001	CXV/FR-160-0,6/1kV (37/2.35)	mét	377.800	415.580
10915018500000	CXV/FR-185-0,6/1kV (37/2.56)	mét	417.800	459.580
10906020000000	CXV/FR-200-0,6/1kV (37/2.6)	mét	447.000	491.700
10915024000001	CXV/FR-240-0,6/1kV (61/2.28)	mét	542.400	596.640
10906025000001	CXV/FR-250-0,6/1kV (61/2.3)	mét	584.300	642.730
10915030000001	CXV/FR-300-0,6/1kV (61/2.56)	mét	675.300	742.830
10906032500001	CXV/FR-325-0,6/1kV (61/2.6)	mét	740.100	814.110
10915040000000	CXV/FR-400-0,6/1kV (61/2.89)	mét	855.900	941.490
10915050000000	CXV/FR-500-0,6/1kV (61/3.28)	mét	1.087.200	1.195.920
10915063000000	CXV/FR-630-0,6/1kV (61/3.73)	mét	1.395.400	1.534.940
10915080000000	CXV/FR-800-0,6/1kV (61/4.1)	mét	1.781.500	1.959.650
	<u>Cáp điện lực chống cháy: (CXV/FR-2R)</u>			
0	CXV/FR-2x0.75 (2x1/0.97)-0,6/1kV	mét	19.940	21.934
10907000100001	CXV/FR-2x1 (2x7/0.425)-0,6/1kV	mét	22.700	24.970
10907000100001	CXV/FR-2x1.25 (2x7/0.45)-0,6/1kV	mét	23.600	25.960
10907000150001	CXV/FR-2x1.5 (2x7/0.52)-0,6/1kV	mét	26.200	28.820
10907000200001	CXV/FR-2x2 (2x7/0.6)-0,6/1kV	mét	29.600	32.560
10907000250001	CXV/FR-2x2.5 (2x7/0.67)-0,6/1kV	mét	32.500	35.750
10907000250001	CXV/FR-2x3 (2x7/0.75)-0,6/1kV	mét	36.800	40.480
10907000350001	CXV/FR-2x3.5 (2x7/0.8)-0,6/1kV	mét	39.400	43.340
10907000400001	CXV/FR-2x4 (2x7/0.85)-0,6/1kV	mét	42.000	46.200
10907000400001	CXV/FR-2x5 (2x7/0.95)-0,6/1kV	mét	48.300	53.130
10907000550001	CXV/FR-2x5.5 (2x7/1)-0,6/1kV	mét	51.400	56.540





MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10907000600001	CXV/FR-2x6 (2x7/1.04)-0,6/1kV	mét	53.900	59.290
10907000600001	CXV/FR-2x7 (2x7/1.13)-0,6/1kV	mét	60.200	66.220
10907000800001	CXV/FR-2x8 (2x7/1.2)-0,6/1kV	mét	65.100	71.610
10907001000000	CXV/FR-2x10 (2x7/1.35)-0,6/1kV	mét	71.800	78.980
10907001100000	CXV/FR-2x11 (2x7/1.4)-0,6/1kV	mét	80.700	88.770
10907001400000	CXV/FR-2x14 (2x7/1.6)-0,6/1kV	mét	98.400	108.240
10911001600000	CXV/FR-2x16-0,6/1kV (2x7/1.73)	mét	101.000	111.100
10907002200000	CXV/FR-2x22-0,6/1kV (2x7/2)	mét	135.000	148.500
10920002500000	CXV/FR-2x25-0,6/1kV (2x7/2.17)	mét	147.500	162.250
10907003000000	CXV/FR-2x30-0,6/1kV (2x7/2.3)	mét	170.500	187.550
10920003500000	CXV/FR-2x35-0,6/1kV (2x7/2.56)	mét	193.100	212.410
10907003800000	CXV/FR-2x38-0,6/1kV (2x7/2.6)	mét	209.000	229.900
10920005000001	CXV/FR-2x50-0,6/1kV (2x19/1.81)	mét	255.700	281.270
10907006000001	CXV/FR-2x60-0,6/1kV (2x19/2)	mét	319.000	350.900
10920007000000	CXV/FR-2x70-0,6/1kV (2x19/2.17)	mét	348.700	383.570
10907007500000	CXV/FR-2x75-0,6/1kV (2x19/2.25)	mét	372.900	410.190
10907008000001	CXV/FR-2x80-0,6/1kV (2x19/2.3)	mét	410.200	451.220
10911009500001	CXV/FR-2x95-0,6/1kV (2x19/2.56)	mét	469.200	516.120
10907010000000	CXV/FR-2x100-0,6/1kV (2x19/2.6)	mét	508.500	559.350
10920012000000	CXV/FR-2x120-0,6/1kV (2x37/2.03)	mét	601.100	661.210
10907012500001	CXV/FR-2x125-0,6/1kV (2x37/2.1)	mét	639.900	703.890
10920015000000	CXV/FR-2x150-0,6/1kV (2x37/2.3)	mét	706.400	777.040
10907016000001	CXV/FR-2x160-0,6/1kV (2x37/2.35)	mét	791.800	870.980
10920018500000	CXV/FR-2x185-0,6/1kV (2x37/2.56)	mét	874.000	961.400
10907020000000	CXV/FR-2x200-0,6/1kV (2x37/2.6)	mét	931.200	1.024.320
10920024000001	CXV/FR-2x240-0,6/1kV (2x61/2.28)	mét	1.130.900	1.243.990
10907025000001	CXV/FR-2x250-0,6/1kV (2x61/2.3)	mét	1.221.000	1.343.100
10920030000000	CXV/FR-2x300-0,6/1kV (2x61/2.56)	mét	1.409.400	1.550.340
10907032500001	CXV/FR-2x325-0,6/1kV (2x61/2.6)	mét	1.541.300	1.695.430
10920040000000	CXV/FR-2x400-0,6/1kV (2x61/2.89)	mét	1.775.200	1.952.720
	<b>0 <u>Cáp điện lực chống cháy: (CXV/FR-3R)</u></b>	mét	-	-
10908000100001	CXV/FR-3x1 (3x7/0.425)-0,6/1kV	mét	28.200	31.020
10908000125001	CXV/FR-3x1.25 (3x7/0.45)-0,6/1kV	mét	29.400	32.340
10908000150001	CXV/FR-3x1.5 (3x7/0.52)-0,6/1kV	mét	32.700	35.970
10908000200001	CXV/FR-3x2 (3x7/0.6)-0,6/1kV	mét	37.400	41.140
10908000250001	CXV/FR-3x2.5 (3x7/0.67)-0,6/1kV	mét	41.800	45.980
10908000300001	CXV/FR-3x3 (3x7/0.75)-0,6/1kV	mét	47.700	52.470
10908000350001	CXV/FR-3x3.5 (3x7/0.8)-0,6/1kV	0	50.900	55.990
10908000400001	CXV/FR-3x4 (3x7/0.85)-0,6/1kV	mét	54.700	60.170
10908000500001	CXV/FR-3x5 (3x7/0.95)-0,6/1kV	mét	63.600	69.960
10908000550001	CXV/FR-3x5.5 (3x7/1)-0,6/1kV	mét	67.800	74.580
10908000600001	CXV/FR-3x6 (3x7/1.04)-0,6/1kV	mét	71.400	78.540
10908000700001	CXV/FR-3x7 (3x7/1.13)-0,6/1kV	mét	80.400	88.440
10908001000000	CXV/FR-3x8 (3x7/1.2)-0,6/1kV	mét	87.600	96.360
10908001000000	CXV/FR-3x10 (3x7/1.35)-0,6/1kV	mét	103.900	114.290
10908001100000	CXV/FR-3x11 (3x7/1.4)-0,6/1kV	mét	115.700	127.270
10908001400000	CXV/FR-3x14 (3x7/1.6)-0,6/1kV	mét	141.300	155.430
10921001600000	CXV/FR-3x16-0,6/1kV (3x7/1.73)	mét	144.400	158.840
10908002200000	CXV/FR-3x22-0,6/1kV (3x7/2)	mét	193.600	212.960
10921002500000	CXV/FR-3x25-0,6/1kV (3x7/2.17)	mét	210.300	231.330
10908003000000	CXV/FR-3x30-0,6/1kV (3x7/2.3)	mét	242.600	266.860
10921003500000	CXV/FR-3x35-0,6/1kV (3x7/2.56)	mét	275.900	303.490
10908003800000	CXV/FR-3x38-0,6/1kV (3x7/2.6)	mét	308.500	339.350
10921003500000	CXV/FR-3x50-0,6/1kV (3x19/1.81)	mét	369.900	406.890
10908006000001	CXV/FR-3x60-0,6/1kV (3x19/2)	mét	462.900	509.190
10921007000001	CXV/FR-3x70-0,6/1kV (3x19/2.17)	mét	508.700	559.570
10908007500000	CXV/FR-3x75-0,6/1kV (3x19/2.25)	mét	573.300	630.630
10908008000001	CXV/FR-3x80-0,6/1kV (3x19/2.3)	mét	595.900	655.490
10921009500000	CXV/FR-3x95-0,6/1kV (3x19/2.56)	mét	688.700	757.570
10908010000000	CXV/FR-3x100-0,6/1kV (3x19/2.6)	mét	744.600	819.060
10921012000000	CXV/FR-3x120-0,6/1kV (3x37/2.03)	mét	874.900	962.390
10908012500001	CXV/FR-3x125-0,6/1kV (3x37/2.1)	mét	933.400	1.026.740
10921015000000	CXV/FR-3x150-0,6/1kV (3x37/2.3)	mét	1.043.200	1.147.520
10908016000001	CXV/FR-3x160-0,6/1kV (3x37/2.35)	mét	1.163.000	1.279.300
10921018500000	CXV/FR-3x185-0,6/1kV (3x37/2.56)	mét	1.281.900	1.410.090
10908020000000	CXV/FR-3x200-0,6/1kV (3x37/2.6)	mét	1.366.900	1.503.590
10921024000001	CXV/FR-3x240-0,6/1kV (3x61/2.28)	mét	1.655.600	1.821.160
10908025000001	CXV/FR-3x250-0,6/1kV (3x61/2.3)	mét	1.794.900	1.974.390



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
10921030000000	CXV/FR-3x300-0,6/1kV (3x61/2.56)	mét	2.069.100	2.276.010
10921040000000	CXV/FR-3x400-0,6/1kV (3x61/2.89)	mét	2.626.200	2.888.820
0	<u>Cáp điện lực chống cháy: (CXV/FR-4R)</u>	0	-	-
10909000100001	CXV/FR-4x1 (4x7/0.425)-0,6/1kV	mét	35.000	38.500
10909000125001	CXV/FR-4x1.25 (4x7/0.45)-0,6/1kV	mét	36.600	40.260
10909000150001	CXV/FR-4x1.5 (4x7/0.52)-0,6/1kV	mét	41.300	45.430
10909000200001	CXV/FR-4x2 (4x7/0.6)-0,6/1kV	mét	46.700	51.370
10909000250001	CXV/FR-4x2.5 (4x7/0.67)-0,6/1kV	mét	52.400	57.640
10909000300001	CXV/FR-4x3 (4x7/0.75)-0,6/1kV	mét	59.500	65.450
10909000350001	CXV/FR-4x3.5 (4x7/0.8)-0,6/1kV	mét	64.600	71.060
10909000400001	CXV/FR-4x4 (4x7/0.85)-0,6/1kV	mét	69.400	76.340
10909000500001	CXV/FR-4x5 (4x7/0.95)-0,6/1kV	mét	80.000	88.000
10909000550001	CXV/FR-4x5.5 (4x7/1)-0,6/1kV	mét	86.800	95.480
10909000600001	CXV/FR-4x6 (4x7/1.04)-0,6/1kV	mét	91.400	100.540
10909000700001	CXV/FR-4x7 (4x7/1.13)-0,6/1kV	mét	102.500	112.750
10909000800001	CXV/FR-4x8 (4x7/1.2)-0,6/1kV	mét	112.000	123.200
10909001000000	CXV/FR-4x10 (4x7/1.35)-0,6/1kV	mét	133.300	146.630
10909001100000	CXV/FR-4x11 (4x7/1.4)-0,6/1kV	mét	141.000	155.100
10909001400000	CXV/FR-4x14 (4x7/1.6)-0,6/1kV	mét	173.600	190.960
10922001600000	CXV/FR-4x16-0,6/1kV (4x7/1.73)	mét	183.200	201.520
10909002200000	CXV/FR-4x22-0,6/1kV (4x7/2)	mét	248.000	272.800
10922002500000	CXV/FR-4x25-0,6/1kV (4x7/2.17)	mét	272.600	299.860
10909003000000	CXV/FR-4x30-0,6/1kV (4x7/2.3)	mét	315.900	347.490
10922003500000	CXV/FR-4x35-0,6/1kV (4x7/2.56)	mét	360.500	396.550
10909003800000	CXV/FR-4x38-0,6/1kV (4x7/2.6)	mét	392.300	431.530
10922005000001	CXV/FR-4x50-0,6/1kV (4x19/1.81)	mét	487.100	535.810
10909006000001	CXV/FR-4x60-0,6/1kV (4x19/2)	mét	610.000	671.000
10922007000000	CXV/FR-4x70-0,6/1kV (4x19/2.17)	mét	672.200	739.420
10922007000000	CXV/FR-4x75-0,6/1kV (4x19/2.25)	mét	754.400	829.840
10909008000001	CXV/FR-4x80-0,6/1kV (4x19/2.3)	mét	787.800	866.580
10922009500000	CXV/FR-4x95-0,6/1kV (4x19/2.56)	mét	910.700	1.001.770
10909010000000	CXV/FR-4x100-0,6/1kV (4x19/2.6)	mét	984.200	1.082.620
10909012000001	CXV/FR-4x120-0,6/1kV (4x37/2.03)	mét	1.161.900	1.278.090
10909012500001	CXV/FR-4x125-0,6/1kV (4x37/2.1)	mét	1.235.600	1.359.160
10922015000000	CXV/FR-4x150-0,6/1kV (4x37/2.3)	mét	1.375.600	1.513.160
10909016000001	CXV/FR-4x160-0,6/1kV (4x37/2.35)	mét	1.536.800	1.690.480
10922018500000	CXV/FR-4x185-0,6/1kV (4x37/2.56)	mét	1.705.100	1.875.610
10909020000000	CXV/FR-4x200-0,6/1kV (4x37/2.6)	mét	1.814.400	1.995.840
10922024000000	CXV/FR-4x240-0,6/1kV (4x61/2.28)	mét	2.215.100	2.436.610
10909025000001	CXV/FR-4x250-0,6/1kV (4x61/2.3)	mét	2.390.000	2.629.000
10922030000000	CXV/FR-4x300-0,6/1kV (4x37/3.28)	mét	2.678.000	2.945.800
10922030000000	CXV/FR-4x300-0,6/1kV (4x61/2.56)	mét	2.751.900	3.027.090
10909032500001	CXV/FR-4x325-0,6/1kV (4x61/2.6)	mét	3.038.900	3.342.790
10922040000000	CXV/FR-4x400-0,6/1kV (4x61/2.89)	mét	3.514.800	3.866.280
0	CXV/FR-4x500 (4x61/3.28) -0,6/1kV-DMVT 2015	mét	4.458.900	4.904.790
0	<u>Cáp điện lực chậm cháy: (CXV/FRT-1R)</u>			
10806000100001	CXV/FRT-1 (7/0.425)-0,6/1kV	mét	5.010	5.511
0	CXV/FRT-1.25 (7/0.45)-0,6/1kV	mét	5.330	5.863
10806000150001	CXV/FRT-1.5 (7/0.52)-0,6/1kV	mét	6.240	6.864
0	CXV/FRT-2 (7/0.6)-0,6/1kV	mét	7.460	8.206
10806000250001	CXV/FRT-2.5 (7/0.67)-0,6/1kV	mét	8.880	9.768
0	CXV/FRT-3 (7/0.75)-0,6/1kV	mét	10.320	11.352
0	CXV/FRT-3.5 (7/0.8)-0,6/1kV	mét	11.160	12.276
10806000400001	CXV/FRT-4 (7/0.85)-0,6/1kV	mét	12.220	13.442
0	CXV/FRT-5-0,6/1kV (7/0.95)	mét	14.460	15.906
0	CXV/FRT-5.5-0,6/1kV (7/1)	mét	15.760	17.336
10806000600001	CXV/FRT-6 (7/1.04)-0,6/1kV	mét	16.790	18.469
0	CXV/FRT-7 (7/1.13)-0,6/1kV	mét	19.200	21.120
10806000800001	CXV/FRT-8-0,6/1kV (7/1.2)	mét	21.300	23.430
10806001000000	CXV/FRT-10 (7/1.35)-0,6/1kV	mét	25.900	28.490
10806001100000	CXV/FRT-11 (7/1.4)-0,6/1kV	mét	27.600	30.360
0	CXV/FRT-14 (7/1.6)-0,6/1kV	mét	34.900	38.390
10806001600000	CXV/FRT-16 (7/1.73)-0,6/1kV	mét	38.000	41.800
0	CXV/FRT-22 (7/2)-0,6/1kV	mét	52.800	58.080
10806002500000	CXV/FRT-25-0,6/1kV (7/2.17)	mét	58.300	64.130
0	CXV/FRT-30-0,6/1kV (7/2.3)	mét	68.400	75.240
10806003500000	CXV/FRT-35-0,6/1kV (7/2.56)	mét	79.200	87.120
0	CXV/FRT-38-0,6/1kV (7/2.6)	mét	86.400	95.040



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
	0 Qu-CV-4x4 (4x7/0.85) -0,6/1kV TCVN 5935-1:2013	mét	37.800	41.580
	0 Qu-CV-4x5 (4x7/0.95) -0,6/1kV TCVN 5935-1:2013	mét	46.400	51.040
	0 Qu-CV-4x5.5 (4x7/1) -0,6/1kV TCVN 5935-1:2013	mét	51.200	56.320
11105000600001	Qu-CV-4x6 (4x7/1.04) -0,6/1kV TCVN 5935-1:2013	mét	55.100	60.610
11105000700000	Qu-CV-4x7 (4x7/1.13) -0,6/1kV TCVN 5935-1:2013	mét	64.300	70.730
11105000800001	Qu-CV-4x8 (4x7/1.2) -0,6/1kV TCVN 5935-1:2013	mét	72.000	79.200
11105001000000	Qu-CV-4x10 (4x7/1.35) -0,6/1kV TCVN 5935-1:2013	mét	89.900	98.890
11105001100000	Qu-CV-4x11 (4x7/1.4) -0,6/1kV TCVN 5935-1:2013	mét	96.300	105.930
	0 Qu-CV-4x14 (4x7/1.6) -0,6/1kV TCVN 5935-1:2013	mét	125.100	137.610
11111001600000	Qu-CV-4x16 (4x7/1.73) -0,6/1kV TCVN 5935-1:2013	mét	137.300	151.030
	0 Qu-CV-4x22 (4x7/2) -0,6/1kV TCVN 5935-1:2013	mét	193.400	212.740
11111002500000	Qu-CV-4x25 (4x7/2.17) -0,6/1kV TCVN 5935-1:2013	mét	215.400	236.940
	0 Qu-CV-4x30 (4x7/2.3) -0,6/1kV TCVN 5935-1:2013	mét	253.400	278.740
11111003500000	Qu-CV-4x35 (4x7/2.56) -0,6/1kV TCVN 5935-1:2013	mét	296.100	325.710
	0 Qu-CV-4x38 (4x7/2.6) -0,6/1kV TCVN 5935-1:2013	mét	322.000	354.200
11105005000001	Qu-CV-4x50 (4x19/1.81) -0,6/1kV TCVN 5935-1:2013	mét	404.400	444.840
	<b>Cáp Quadruplex : (Qu-AX-4R-0,6/1kV) -TCVN 5935</b>			
	0 Qu-AX-4x10 (4x7/1.35) -0,6/1kV -TCVN 5935-1:2013 -DMVT 16/06/2017	mét	15.500	17.050
	0 Qu-AX-4x185 (4x37/2.56) -0,6/1kV (ruột nhôm)-DMVT 15/03/2017	mét	210.400	231.440
	0 Qu-AX-4x240 (4x37/2.93 -0,6/1kV (ruột nhôm)-DMVT 15/03/2017	mét	266.300	292.930
	0 Qu-AX-4x240 (4x61/2.28) -0,6/1kV (ruột nhôm)-DMVT 15/03/2017	mét	272.100	299.310
	0 Qu-AX-4x300 (4x61/2.56) -0,6/1kV (ruột nhôm)-DMVT 15/03/2017	mét	327.600	360.360
	0 Qu-AX-4x400 (4x61/2.89) -0,6/1kV (ruột nhôm)-DMVT 15/03/2017	mét	412.400	453.640
	<b>Cáp điều khiển: (DVV-2R-0,6/1kV)</b>			
11201000050000	DVV-2x0.5 (2x1/0.8) -0,6/1kV	mét	7.150	7.865
11201000075000	DVV-2x0.75 (2x1/0.97) -0,6/1kV	mét	8.450	9.295
11201000100001	DVV-2x1 (2x7/0.425) -0,6/1kV	mét	10.050	11.055
11201000125001	DVV-2x1.25 (2x7/0.45) -0,6/1kV	mét	10.490	11.539
11201000150001	DVV-2x1.5 (2x7/0.52) -0,6/1kV	mét	12.540	13.794
11201000200001	DVV-2x2 (2x7/0.6) -0,6/1kV	mét	14.820	16.302
11201000250001	DVV-2x2.5 (2x7/0.67) -0,6/1kV	mét	16.230	17.853
	0 DVV-2x3 (2x7/0.75) -0,6/1kV	mét	19.910	21.901
	0 DVV-2x3.5 (2x7/0.8) -0,6/1kV	mét	22.000	24.200
11201000400001	DVV-2x4 (2x7/0.85) -0,6/1kV	mét	24.200	26.620
11201000400001	DVV-2x5 (2x7/0.95) -0,6/1kV	mét	29.100	32.010
	0 DVV-2x5.5 (2x7/1) -0,6/1kV	mét	31.500	34.650
11201000600001	DVV-2x6 (2x7/1.04) -0,6/1kV	mét	33.600	36.960
11201000600001	DVV-2x7 (2x7/1.13) -0,6/1kV	mét	38.500	42.350
11201000800001	DVV-2x8 (2x7/1.2) -0,6/1kV	mét	42.900	47.190
11201001000000	DVV-2x10 (2x7/1.35) -0,6/1kV	mét	52.500	57.750
	0 DVV-2x11 (2x7/1.4) -0,6/1kV	mét	55.900	61.490
	0 DVV-2x14 (2x7/1.6) -0,6/1kV	mét	71.800	78.980
11201001600000	DVV-2x16 (2x7/1.7) -0,6/1kV	mét	79.800	87.780
	<b>Cáp điều khiển: (DVV-3R-0,6/1kV)</b>			
11202000050000	DVV-3x0.5 (3x1/0.8) -0,6/1kV	mét	8.820	9.702
11202000075000	DVV-3x0.75 (3x1/0.97) -0,6/1kV	mét	10.210	11.231
11202000100000	DVV-3x1 (3x7/0.425) -0,6/1kV	mét	13.120	14.432
11202000120000	DVV-3x1.25 (3x7/0.45) -0,6/1kV	mét	13.900	15.290
11202000150001	DVV-3x1.5 (3x7/0.52) -0,6/1kV	mét	16.480	18.128
	0 DVV-3x2 (3x7/0.6) -0,6/1kV	mét	18.900	20.790
11202000250001	DVV-3x2.5 (3x7/0.67) -0,6/1kV	mét	22.300	24.530
	0 DVV-3x3 (3x7/0.75) -0,6/1kV	mét	27.500	30.250
	0 DVV-3x3.5 (3x7/0.8) -0,6/1kV	mét	30.600	33.660
11202000400001	DVV-3x4 (3x7/0.85) -0,6/1kV	mét	33.800	37.180
11202000400001	DVV-3x5 (3x7/0.95) -0,6/1kV	mét	40.500	44.550
	0 DVV-3x5.5 (3x7/1) -0,6/1kV	mét	44.500	48.950
11202000600001	DVV-3x6 (3x7/1.04) -0,6/1kV	mét	47.600	52.360
11202000600001	DVV-3x7 (3x7/1.13) -0,6/1kV	mét	54.800	60.280
	0 DVV-3x8 (3x1/3.2) -0,6/1kV	mét	60.500	66.550
	0 DVV-3x8 (3x7/1.2) -0,6/1kV	mét	61.100	67.210
11202001000000	DVV-3x10 (3x7/1.35) -0,6/1kV	mét	75.300	82.830
	0 DVV-3x11 (3x7/1.4) -0,6/1kV	mét	80.300	88.330
	0 DVV-3x14 (3x7/1.6) -0,6/1kV	mét	103.100	113.410
11202001600000	DVV-3x16 (3x7/1.7) -0,6/1kV	mét	115.000	126.500
	<b>Cáp điều khiển: (DVV-4R-0,6/1kV)-DMVT 2015</b>			
	0 DVV-4x0.5 (4x1/0.8) -0,6/1kV	mét	10.200	11.220
11203000075001	DVV-4x0.75 (4x1/0.97) -0,6/1kV	mét	12.590	13.849
11203000100001	DVV-4x1 (4x7/0.425) -0,6/1kV	mét	16.100	17.710



MÃ SẢN PHẨM	TÊN SẢN PHẨM	ĐVT	ĐƠN GIÁ ĐẠI LÝ (Đồng)	
			CHƯA THUẾ	CÓ THUẾ
			GTGT	GTGT
20410001600000	AX-16-0,6/1kV (7/1.73)	mét	5.710	6.281
20410002500000	AX-25-0,6/1kV (7/2.17)	mét	8.030	8.833
20410003500000	AX-35-0,6/1kV (7/2.56)	mét	10.460	11.506
20410005000001	AX-50-0,6/1kV (19/1.81)	mét	14.730	16.203
20410007000000	AX-70-0,6/1kV (19/2.17)	mét	19.790	21.769
20410009500000	AX-95-0,6/1kV (19/2.56)	mét	26.700	29.370
20408012000000	AX-120-0,6/1kV (19/2.87)	mét	32.800	36.080
20410015000001	AX-150-0,6/1kV (37/2.3)	mét	42.100	46.310
20410018500000	AX-185-0,6/1kV (37/2.56)	mét	51.600	56.760
20410024000001	AX-240-0,6/1kV (61/2.28)	mét	65.000	71.500
20410030000001	AX-300-0,6/1kV (61/2.56)	mét	81.500	89.650
20410040000000	AX-400-0,6/1kV (61/2.89)	mét	102.400	112.640
20408050000001	AX-500-0,6/1kV (61/3.28)	mét	129.900	142.890
20410063000000	AX-630-0,6/1kV (61/3.73)	mét	165.500	182.050
<b><u>Dây điện lực (AV 0,6/1KV) -TCVN 5935-1:2013-NC</u></b>				
20401001100000	AV-11- (7/1.4) -0,61KV	mét	4.480	4.928
20401001400000	AV-14- (7/1.6) -0,61KV	mét	5.400	5.940
20401002200000	AV-22- (7/2) -0,61KV	mét	7.630	8.393
20401003000000	AV-30- (7/2.3) -0,61KV	mét	9.390	10.329
20401003800000	AV-38- (7/2.6) -0,61KV	mét	11.480	12.628
20401006000001	AV-60- (19/2) -0,61KV	mét	18.600	20.460
20401007000000	AV-70- (7/3.55) -0,61KV	mét	20.200	22.220
20401007500000	AV-75- (19/2.25) -0,61KV	mét	22.300	24.530
20401008000001	AV-80- (19/2.3) -0,61KV	mét	23.700	26.070
20401009500000	AV-95- (7/4.1) -0,61KV	mét	26.800	29.480
20401010000000	AV-100- (19/2.6) -0,61KV	mét	29.500	32.450
20401012500001	AV-125- (37/2.1) -0,61KV	mét	38.000	41.800
20401016000001	AV-160- (37/2.35) -0,6/1kV	mét	47.100	51.810
20401020000000	AV-200- (37/2.6) -0,61KV	mét	56.800	62.480
20401025000001	AV-250- (61/2.3) -0,61KV	mét	70.800	77.880
20401032500001	AV-325- (61/2.6) -0,61KV	mét	89.900	98.890
20401056000000	AV-560- (61/3.42) -0,61KV	mét	152.500	167.750
20401060000000	AV-600- (61/3.53) -0,61KV	mét	163.000	179.300
20401062500000	AV-625- (61/3.59) -0,61KV	mét	165.900	182.490
20401080000000	AV-800- (61/4.1) -0,61KV	mét	211.900	233.090
<b><u>Cáp Duplex : (DuCV-2R-0,6/1kV)</u></b>				
11103000400001	Du-CV-2x4 (2x7/0.85) -0,6/1kVTCVN 5935	mét	19.070	20.977
11103000500001	Du-CV-2x5 (2x7/0.95) -0,6/1kVTCVN 5935	mét	23.400	25.740
0	Du-CV-2x5.5 (2x7/1) -0,6/1kVTCVN 5935	mét	25.800	28.380
11103000600001	Du-CV-2x6 (2x7/1.04) -0,6/1kVTCVN 5935	mét	27.700	30.470
11103000700001	Du-CV-2x7 (2x7/1.13) -0,6/1kVTCVN 5935	mét	32.400	35.640
11103000800001	Du-CV-2x8 (2x7/1.2) -0,6/1kVTCVN 5935	mét	36.200	39.820
11103001000000	Du-CV-2x10 (2x7/1.35) -0,6/1kVTCVN 5935	mét	45.100	49.610
11103001100000	Du-CV-2x11 (2x7/1.4) -0,6/1kVTCVN 5935	mét	48.300	53.130
11103001400000	Du-CV-2x14 (2x7/1.6) -0,6/1kVTCVN 5935	mét	62.600	68.860
11103001600000	Du-CV-2x16 (2x7/1.7) -0,6/1kVTCVN 5935	mét	69.300	76.230
11109002500000	Du-CV-2x25 (2x7/2.14) -0,6/1kVTCVN 5935	mét	108.200	119.020
11109003500000	Du-CV-2x35 (2x7/2.52) -0,6/1kVTCVN 5935	mét	148.500	163.350
0	Du-CV-2x50 (2x19/1.8) -0,6/1kVTCVN 5935	mét	203.000	223.300
<b><u>Cáp Triplex:(TrCV-3R-0,6/1kV)</u></b>				
0	Tr-CV-3x3.5 (3x7/0.8) -0,6/1kV TCVN 5935-1:2013	mét	24.700	27.170
0	Tr-CV-3x4 (3x7/0.85) -0,6/1kV TCVN 5935-1:2013	mét	28.300	31.130
0	Tr-CV-3x5 (3x7/0.95) -0,6/1kV TCVN 5935-1:2013	mét	34.800	38.280
0	Tr-CV-3x5.5 (3x7/1) -0,6/1kV TCVN 5935-1:2013	mét	38.400	42.240
0	Tr-CV-3x6 (3x7/1.04) -0,6/1kV TCVN 5935-1:2013	mét	41.300	45.430
0	Tr-CV-3x7 (3x7/1.13) -0,6/1kV TCVN 5935-1:2013	mét	48.200	53.020
0	Tr-CV-3x8 (3x7/1.2) -0,6/1kV TCVN 5935-1:2013	mét	54.100	59.510
0	Tr-CV-3x10 (3x7/1.35) -0,6/1kV TCVN 5935-1:2013	mét	67.400	74.140
0	Tr-CV-3x11 (3x7/1.4) -0,6/1kV TCVN 5935-1:2013	mét	72.200	79.420
11104001400000	Tr-CV-3x14 (3x7/1.6) -0,6/1kV TCVN 5935-1:2013	mét	93.400	102.740
11104001600000	Tr-CV-3x16 (3x7/1.7) -0,6/1kV TCVN 5935-1:2013	mét	103.100	113.410
0	Tr-CV-3x22 (3x7/2) -0,6/1kV TCVN 5935-1:2013	mét	144.900	159.390
0	Tr-CV-3x25 (3x7/2.14) -0,6/1kV TCVN 5935-1:2013	mét	161.400	177.540
0	Tr-CV-3x30 (3x7/2.3) -0,6/1kV TCVN 5935-1:2013	mét	190.000	209.000
0	Tr-CV-3x35 (3x7/2.52) -0,6/1kV TCVN 5935-1:2013	mét	222.100	244.310
0	Tr-CV-3x38 (3x7/2.6) -0,6/1kV TCVN 5935-1:2013	mét	241.400	265.540
<b><u>Cáp Quadruplex :(QuCV-4R-0,6/1kV) -TCVN 5935</u></b>				
0	Qu-CV-4x3.5 (4x7/0.8) -0,6/1kV TCVN 5935-1:2013	mét	32.900	36.190



*[Handwritten signature]*