

KOAKS YEL KABLORLAR

75 F Z KSEL KÖPÜRTMEL KOAKS YEL KABLORLAR

ÜRÜN C NS	B R M F YAT TL/m
RG 59/U4 F	0,8915
RG 59/U6 F	1,1615
RG 6/U4 F	1,1189
RG 6/U4 FP	1,1482
RG 6/U6 F	1,3813
RG 6/U6 FP	1,4096
RG 6/U6 F CCS/CU	1,1501
RG 11/U4 F	2,4860
RG 11/U4 FP	2,5428
RG 11/U6 F	2,9393
RG 11/U6 FP	2,9941

75 F Z KSEL KÖPÜRTMEL AL. ÖRGÜ KOAKS YEL KABLORLAR

ÜRÜN C NS	B R M F YAT TL/m
RG 59/U4 FA	0,7271
RG 6/U4 FA	0,9330
RG 6/U4 FA CCS	0,7226
RG 6/U4 F TRSH CCS	0,7535
RG 6/U4 F TRSH CU	1,0136
RG 11/U4 FA	1,9435
RG 11/U4 FA CCS	1,3748
RG 59/U4 FA - PE KILIF	0,7710
RG 6/U4 FA - PE KILIF	0,9523
RG 11/U4 FA - PE KILIF	2,0025

75 F Z KSEL KÖPÜRTMEL HALOJENS Z KOAKS YEL KABLORLAR

ÜRÜN C NS	B R M F YAT TL/m
RG 59/U4 F-HF	0,9651
RG 59/U6 F-HF	1,2346
RG 6/U4 F-HF	1,2536
RG 6/U6 F-HF	1,4873
RG 11/U4 F-HF	2,7469
RG 11/U6 F-HF	3,1910

F Z KSEL KÖPÜRTMEL AL. ÖRGÜ HALOJENS Z KOAKS YEL KABLORLAR

ÜRÜN C NS	B R M F YAT TL/m
RG 59/U4 FA HF	0,7997
RG 6/U4 FA HF	1,0455
RG 6/U4 FA CU/AL TRH HF	1,0969
RG 6/U4 FA CCS/AL TRH HF	0,8559
RG 11/U4 FA HF	2,1809

50 KOAKS YEL KABLORLAR KOAKS YEL KABLORLAR

ÜRÜN C NS	B R M F YAT TL/m
RG 58 C/U	1,3861
RG 58 C/U HF	1,5874
RG 213 / U	5,7799
RG 213 / U HF	6,5139

PROFIBUS KABLORLAR

ÜRÜN C NS	KES T mm	B R M F YAT TL/m
PROFIBUS L2	1x2x0,64	2,2720

D YAFON KABLORLARI

ÜRÜN C NS	KES T mm ²	B R M F YAT TL/m
DT 8	8x0,22	1,0966

CCTV KABLORLAR / DATA KABLORLARI

CCTV KABLORLAR / AL ÖRGÜ EKTRAN

ÜRÜN C NS	KES T mm ²	B R M F YAT TL/m
CCTV AL 2+1	75 +2x0,22	0,8793
CCTV AL 4+1	75 +2x0,22+2x0,5	1,5657
CCTV AL 4+1 HF	75 +2x0,22+2x0,5	1,7527
CCTV AL 4+1	75 +4x0,22	1,2105
CCTV AL 4+1 HF	75 +4x0,22	1,4137
CCTV AL 12+1	75 +12x0,22	2,5734
CCTV AL 12+1 HF	75 +12x0,22	2,8795
CCTV AL RG59/U4	F+2x0,22+2x0,75	2,5000

CCTV KABLORLAR / CU ÖRGÜ EKTRAN

ÜRÜN C NS	KES T mm ²	B R M F YAT TL/m
CCTV 2+1	75 +2x0,22	1,1915
CCTV 4+1	75 +2x0,22+2x0,5	1,8125
CCTV 4+1 HF	75 +2x0,22+2x0,5	1,9717
CCTV 12+1	75 +12x0,22	2,8112

CAT 5e DATA KABLORLARI

ÜRÜN C NS	KES T AWG	B R M F YAT TL/m
CAT 5e UTP	4x2x24 AWG	1,0542
CAT 5e H-UTP	4x2x24 AWG	1,1081
CAT 5e S-UTP	4x2x24 AWG	1,1766
CAT 5e HS-UTP	4x2x24 AWG	1,2411

CAT 6 DATA KABLORLARI

ÜRÜN C NS	KES T AWG	B R M F YAT TL/m
CAT 6 UTP	4x2x24 AWG	1,3172
CAT 6 H-UTP	4x2x24 AWG	1,4199
CAT 6 S-UTP	4x2x24 AWG	1,4578
CAT 6 HS-UTP	4x2x24 AWG	1,5624

TELEFON KABLORLARI

PDV

ÜRÜN C NS	KES T mm	B R M F YAT TL/m
PDV	1x2x0,50	0,3744
PDV	2x2x0,50	0,5989
PDV	3x2x0,50	0,8353
PDV	4x2x0,50	1,0660
PDV	5x2x0,50	1,2944
PDV	6x2x0,50	1,4724
PDV	10x2x0,50	2,3421
PDV	15x2x0,50	3,4426
PDV	20x2x0,50	4,5855
PDV	30x2x0,50	6,8748
PDV	50x2x0,50	11,4423
PDV	100x2x0,50	22,6562

PDV-K

ÜRÜN C NS	KES T mm	B R M F YAT TL/m
PDV-K	1x2x0,50	0,3845
PDV-K	2x2x0,50	0,6161
PDV-K	3x2x0,50	0,8594
PDV-K	4x2x0,50	1,0971
PDV-K	5x2x0,50	1,3325
PDV-K	6x2x0,50	1,5156
PDV-K	10x2x0,50	2,4122
PDV-K	15x2x0,50	3,5467
PDV-K	20x2x0,50	4,7236
PDV-K	30x2x0,50	7,0828
PDV-K	50x2x0,50	11,7931
PDV-K	100x2x0,50	23,3598

HBH

ÜRÜN C NS	KES T mm	B R M F YAT TL/m
HBH	1x2x0,50	0,3977
HBH	2x2x0,50	0,6401
HBH	3x2x0,50	0,8675
HBH	4x2x0,50	1,0945
HBH	5x2x0,50	1,3403
HBH	6x2x0,50	1,5689
HBH	10x2x0,50	2,4722
HBH	15x2x0,50	3,6219
HBH	20x2x0,50	4,8537
HBH	30x2x0,50	7,2119
HBH	50x2x0,50	11,8836
HBH	100x2x0,50	23,4116

HBH-K

ÜRÜN C NS	KES T mm	B R M F YAT TL/m
HBH-K	1x2x0,50	0,4176
HBH-K	2x2x0,50	0,6587
HBH-K	3x2x0,50	0,8947
HBH-K	4x2x0,50	1,1302
HBH-K	5x2x0,50	1,3847
HBH-K	6x2x0,50	1,6219
HBH-K	10x2x0,50	2,5596
HBH-K	15x2x0,50	3,7528
HBH-K	20x2x0,50	4,9050
HBH-K	30x2x0,50	7,2925
HBH-K	50x2x0,50	12,0262
HBH-K	100x2x0,50	23,7077

YANGIN ALARM KABLORARI

J-Y(ST)Y		
ÜRÜN C NS	KES T	B R M F YAT TL/m
J-Y(ST)Y	1x2x0,8mm+0,4mm	0,7678
J-Y(ST)Y	2x2x0,8mm+0,4mm	1,3788
J-Y(ST)Y	3x2x0,8mm+0,4mm	1,9330
J-Y(ST)Y	4x2x0,8mm+0,4mm	2,5286
J-Y(ST)Y	10x2x0,8mm+0,4mm	6,0148
J-Y(ST)Y	1x2x1,0mm ² +0,8mm	1,4799
J-Y(ST)Y	2x2x1,0mm ² +0,8mm	2,6236
J-Y(ST)Y	3x2x1,0mm ² +0,8mm	3,6736
J-Y(ST)Y	4x2x1,0mm ² +0,8mm	4,7364
J-Y(ST)Y	10x2x1,0mm ² +0,8mm	11,2689
J-Y(ST)Y	1x2x1,5mm ² +0,8mm	1,9669
J-Y(ST)Y	2x2x1,5mm ² +0,8mm	3,6001
J-Y(ST)Y	3x2x1,5mm ² +0,8mm	5,1233
J-Y(ST)Y	4x2x1,5mm ² +0,8mm	6,8068
J-Y(ST)Y	10x2x1,5mm ² +0,8mm	16,2027
J-H(S)H		
ÜRÜN C NS	KES T	B R M F YAT TL/m
J-H(S)H	1x2x0,8mm+0,8mm	1,0571
J-H(S)H	2x2x0,8mm+0,8mm	1,7120
J-H(S)H	3x2x0,8mm+0,8mm	2,2916
J-H(S)H	4x2x0,8mm+0,8mm	2,9173
J-H(S)H	10x2x0,8mm+0,8mm	6,5939
J-H(S)H	1x2x1,0mm ² +0,8mm	1,6027
J-H(S)H	2x2x1,0mm ² +0,8mm	2,7976
J-H(S)H	3x2x1,0mm ² +0,8mm	3,8759
J-H(S)H	4x2x1,0mm ² +0,8mm	5,1567
J-H(S)H	10x2x1,0mm ² +0,8mm	11,8838
J-H(S)H	1x2x1,5mm ² +0,8mm	2,1049
J-H(S)H	2x2x1,5mm ² +0,8mm	3,7960
J-H(S)H	3x2x1,5mm ² +0,8mm	5,3500
J-H(S)H	4x2x1,5mm ² +0,8mm	7,1245
J-H(S)H	10x2x1,5mm ² +0,8mm	16,7816
J-H(S)H FE180 PH90		
ÜRÜN C NS	KES T	B R M F YAT TL/m
J-H(S)H FE180 PH90	1x2x0,8mm+0,8mm	1,3985
J-H(S)H FE180 PH90	2x2x0,8mm+0,8mm	2,2104
J-H(S)H FE180 PH90	3x2x0,8mm+0,8mm	2,8726
J-H(S)H FE180 PH90	4x2x0,8mm+0,8mm	3,6533
J-H(S)H FE180 PH90	10x2x0,8mm+0,8mm	7,9860
J-H(S)H FE180 PH90	1x2x1,0mm ² +0,8mm	2,1786
J-H(S)H FE180 PH90	2x2x1,0mm ² +0,8mm	3,6770
J-H(S)H FE180 PH90	3x2x1,0mm ² +0,8mm	5,1140
J-H(S)H FE180 PH90	4x2x1,0mm ² +0,8mm	6,6601
J-H(S)H FE180 PH90	10x2x1,0mm ² +0,8mm	14,9475
J-H(S)H FE180 PH90	1x2x1,5mm ² +0,8mm	2,7880
J-H(S)H FE180 PH90	2x2x1,5mm ² +0,8mm	5,0291
J-H(S)H FE180 PH90	3x2x1,5mm ² +0,8mm	6,9623
J-H(S)H FE180 PH90	4x2x1,5mm ² +0,8mm	9,1054
J-H(S)H FE180 PH90	10x2x1,5mm ² +0,8mm	20,9448
J-H(S)H FE180 PH90	1x2x1,5mm ² +1,5mm ²	3,2612
J-H(S)H FE180 PH90	2x2x1,5mm ² +1,5mm ²	5,5022
J-H(S)H FE180 PH90	3x2x1,5mm ² +1,5mm ²	7,4354
J-H(S)H FE180 PH90	4x2x1,5mm ² +1,5mm ²	9,5785
J-H(S)H FE180 PH90	10x2x1,5mm ² +1,5mm ²	21,4179

YANGINA DAYANIKLI KABLORAR

LIHH FE180 PH90		
ÜRÜN C NS	KES T mm ²	B R M F YAT TL/m
LIHH FE180 PH90	2x0,75	1,2849
LIHH FE180 PH90	3x0,75	1,6935
LIHH FE180 PH90	4x0,75	2,2191
LIHH FE180 PH90	5x0,75	2,6886
LIHH FE180 PH90	6x0,75	3,1599
LIHH FE180 PH90	7x0,75	3,5214
LIHH FE180 PH90	8x0,75	4,0371
LIHH FE180 PH90	10x0,75	5,0947
LIHH FE180 PH90	2x1,00	1,5957
LIHH FE180 PH90	3x1,00	2,1804
LIHH FE180 PH90	4x1,00	2,7478
LIHH FE180 PH90	5x1,00	3,3534
LIHH FE180 PH90	6x1,00	4,0345
LIHH FE180 PH90	7x1,00	4,5106
LIHH FE180 PH90	8x1,00	5,1731
LIHH FE180 PH90	10x1,00	6,5597
LIHH FE180 PH90	2x1,50	2,2461
LIHH FE180 PH90	3x1,50	2,8638
LIHH FE180 PH90	4x1,50	3,7285
LIHH FE180 PH90	5x1,50	4,6595
LIHH FE180 PH90	6x1,50	5,5830
LIHH FE180 PH90	7x1,50	6,2567
LIHH FE180 PH90	8x1,50	7,1385
LIHH FE180 PH90	10x1,50	8,9915
LIH(S)H FE180 PH90		
ÜRÜN C NS	KES T mm ²	B R M F YAT TL/m
LIH(S)H FE180 PH90	2x0,75	1,5818
LIH(S)H FE180 PH90	3x0,75	1,9503
LIH(S)H FE180 PH90	4x0,75	2,4607
LIH(S)H FE180 PH90	5x0,75	2,9177
LIH(S)H FE180 PH90	6x0,75	3,3767
LIH(S)H FE180 PH90	7x0,75	3,7250
LIH(S)H FE180 PH90	8x0,75	4,2268
LIH(S)H FE180 PH90	10x0,75	5,2573
LIH(S)H FE180 PH90	2x1,00	1,8568
LIH(S)H FE180 PH90	3x1,00	2,4230
LIH(S)H FE180 PH90	4x1,00	2,9742
LIH(S)H FE180 PH90	5x1,00	3,5629
LIH(S)H FE180 PH90	6x1,00	4,2244
LIH(S)H FE180 PH90	7x1,00	4,6832
LIH(S)H FE180 PH90	8x1,00	5,3274
LIH(S)H FE180 PH90	10x1,00	6,6756
LIH(S)H FE180 PH90	2x1,50	2,4849
LIH(S)H FE180 PH90	3x1,50	3,1879
LIH(S)H FE180 PH90	4x1,50	4,0579
LIH(S)H FE180 PH90	5x1,50	4,9954
LIH(S)H FE180 PH90	6x1,50	5,9253
LIH(S)H FE180 PH90	7x1,50	6,5990
LIH(S)H FE180 PH90	8x1,50	7,4874
LIH(S)H FE180 PH90	10x1,50	9,3553

YANGINA DAYANIKLI KABLORAR

LIHCH FE180 PH90		
ÜRÜN C NS	KES T mm ²	B R M F YAT TL/m
LIHCH FE180 PH90	2x0,75	1,8726
LIHCH FE180 PH90	3x0,75	2,3726
LIHCH FE180 PH90	4x0,75	2,9713
LIHCH FE180 PH90	5x0,75	3,5380
LIHCH FE180 PH90	6x0,75	4,1428
LIHCH FE180 PH90	7x0,75	4,5300
LIHCH FE180 PH90	8x0,75	5,2066
LIHCH FE180 PH90	10x0,75	6,4801
LIHCH FE180 PH90	2x1,00	2,2753
LIHCH FE180 PH90	3x1,00	2,8687
LIHCH FE180 PH90	4x1,00	3,5236
LIHCH FE180 PH90	5x1,00	4,2619
LIHCH FE180 PH90	6x1,00	5,0434
LIHCH FE180 PH90	7x1,00	5,6005
LIHCH FE180 PH90	8x1,00	6,2803
LIHCH FE180 PH90	10x1,00	7,8917
LIHCH FE180 PH90	2x1,50	2,9135
LIHCH FE180 PH90	3x1,50	3,6823
LIHCH FE180 PH90	4x1,50	4,6941
LIHCH FE180 PH90	5x1,50	5,7230
LIHCH FE180 PH90	6x1,50	6,8538
LIHCH FE180 PH90	7x1,50	7,5639
LIHCH FE180 PH90	8x1,50	8,4983
LIHCH FE180 PH90	10x1,50	10,8772

S NYAL & KONTROL KABLOLARI

LIYY		
ÜRÜN C NS	KES T	B R M F YAT
	mm²	TL/m
LIYY	2x0,22	0,3535
LIYY	3x0,22	0,4763
LIYY	4x0,22	0,6195
LIYY	5x0,22	0,7643
LIYY	6x0,22	0,9095
LIYY	7x0,22	1,0266
LIYY	8x0,22	1,1652
LIYY	10x0,22	1,4444

LIHH		
ÜRÜN C NS	KES T	B R M F YAT
	mm²	TL/m
LIHH	2x0,22	0,4269
LIHH	3x0,22	0,5494
LIHH	4x0,22	0,7025
LIHH	5x0,22	0,8626
LIHH	6x0,22	1,0236
LIHH	7x0,22	1,1358
LIHH	8x0,22	1,2857
LIHH	10x0,22	1,6030

LIYCY		
ÜRÜN C NS	KES T	B R M F YAT
	mm²	TL/m
LIYCY	2x0,22	0,7212
LIYCY	3x0,22	0,8796
LIYCY	4x0,22	1,0665
LIYCY	5x0,22	1,2743
LIYCY	6x0,22	1,4744
LIYCY	7x0,22	1,6035
LIYCY	8x0,22	1,8008
LIYCY	10x0,22	2,2268
LIYCY	12x0,22	2,5593

LIHCH		
ÜRÜN C NS	KES T	B R M F YAT
	mm²	TL/m
LIHCH	2x0,22	0,8113
LIHCH	3x0,22	0,9722
LIHCH	4x0,22	1,1735
LIHCH	5x0,22	1,3953
LIHCH	6x0,22	1,6196
LIHCH	7x0,22	1,7460
LIHCH	8x0,22	1,9592
LIHCH	10x0,22	2,4151
LIHCH	12x0,22	2,7687

LIYY	2x0,50	0,6254
LIYY	3x0,50	0,8569
LIYY	4x0,50	1,1147
LIYY	5x0,50	1,3867
LIYY	6x0,50	1,6734
LIYY	7x0,50	1,8962
LIYY	8x0,50	2,1562
LIYY	10x0,50	2,7408

LIHH	2x0,50	0,7288
LIHH	3x0,50	0,9571
LIHH	4x0,50	1,2302
LIHH	5x0,50	1,5275
LIHH	6x0,50	1,8398
LIHH	7x0,50	2,0525
LIHH	8x0,50	2,3296
LIHH	10x0,50	2,9710

LIYCY	2x0,50	1,0864
LIYCY	3x0,50	1,3641
LIYCY	4x0,50	1,6870
LIYCY	5x0,50	2,0558
LIYCY	6x0,50	2,4007
LIYCY	7x0,50	2,6371
LIYCY	8x0,50	2,9771
LIYCY	10x0,50	3,7379
LIYCY	12x0,50	4,3387
LIYCY	16x0,50	5,6252
LIYCY	20x0,50	6,8422
LIYCY	25x0,50	8,7576

LIHCH	2x0,50	1,1911
LIHCH	3x0,50	1,4665
LIHCH	4x0,50	1,8069
LIHCH	5x0,50	2,1956
LIHCH	6x0,50	2,5726
LIHCH	7x0,50	2,8015
LIHCH	8x0,50	3,1574
LIHCH	10x0,50	3,9791
LIHCH	12x0,50	4,6071
LIHCH	14x0,50	5,2319
LIHCH	16x0,50	5,9487
LIHCH	20x0,50	7,0801

LIYY	2x0,75	0,8753
LIYY	3x0,75	1,2196
LIYY	4x0,75	1,5963
LIYY	5x0,75	2,0044
LIYY	6x0,75	2,3997
LIYY	7x0,75	2,7339
LIYY	8x0,75	3,1131
LIYY	10x0,75	3,9391

LIHH	2x0,75	0,9886
LIHH	3x0,75	1,3256
LIHH	4x0,75	1,7180
LIHH	5x0,75	2,1536
LIHH	6x0,75	2,5776
LIHH	7x0,75	2,8966
LIHH	8x0,75	3,2933
LIHH	10x0,75	4,1795

LIYCY	2x0,75	1,3782
LIYCY	3x0,75	1,7742
LIYCY	4x0,75	2,2410
LIYCY	5x0,75	2,7214
LIYCY	6x0,75	3,1992
LIYCY	7x0,75	3,5512
LIYCY	8x0,75	4,0809
LIYCY	10x0,75	5,0348
LIYCY	12x0,75	5,8944
LIYCY	14x0,75	6,8238
LIYCY	16x0,75	7,6787
LIYCY	20x0,75	9,4675
LIYCY	25x0,75	12,1005

LIHCH	2x0,75	1,5144
LIHCH	3x0,75	1,9104
LIHCH	4x0,75	2,3990
LIHCH	5x0,75	2,9145
LIHCH	6x0,75	3,4322
LIHCH	7x0,75	3,7755
LIHCH	8x0,75	4,3556
LIHCH	10x0,75	5,3672
LIHCH	12x0,75	6,2675
LIHCH	14x0,75	7,2364
LIHCH	16x0,75	8,1359
LIHCH	20x0,75	9,8409

LIYY	2x1,00	1,1087
LIYY	3x1,00	1,5583
LIYY	4x1,00	2,0600
LIYY	5x1,00	2,5690
LIYY	6x1,00	3,0793
LIYY	7x1,00	3,5175
LIYY	8x1,00	4,0700

LIHH	2x1,00	1,2495
LIHH	3x1,00	1,6942
LIHH	4x1,00	2,2192
LIHH	5x1,00	2,7668
LIHH	6x1,00	3,3166
LIHH	7x1,00	3,7406
LIHH	8x1,00	4,2396

LIYCY	2x1,00	1,6860
LIYCY	3x1,00	2,2215
LIYCY	4x1,00	2,8013
LIYCY	5x1,00	3,4228
LIYCY	6x1,00	4,0664
LIYCY	7x1,00	4,5349
LIYCY	8x1,00	5,1671
LIYCY	10x1,00	6,4695
LIYCY	12x1,00	7,4871
LIYCY	14x1,00	8,6178
LIYCY	16x1,00	9,9522
LIYCY	20x1,00	12,1900
LIYCY	25x1,00	15,6261

LIHCH	2x1,00	1,8013
LIHCH	3x1,00	2,3203
LIHCH	4x1,00	2,9158
LIHCH	5x1,00	3,5584
LIHCH	6x1,00	4,2402
LIHCH	7x1,00	4,7394
LIHCH	8x1,00	5,3578
LIHCH	10x1,00	6,6968
LIHCH	12x1,00	7,8456
LIHCH	14x1,00	9,0448
LIHCH	16x1,00	10,4237
LIHCH	20x1,00	12,2787

LIYY	2x1,50	1,5569
LIYY	3x1,50	2,1983
LIYY	4x1,50	2,8923
LIYY	5x1,50	3,6745
LIYY	6x1,50	4,4011
LIYY	7x1,50	5,0284
LIYY	8x1,50	5,7280

LIHH	2x1,50	1,7310
LIHH	3x1,50	2,3651
LIHH	4x1,50	3,0899
LIHH	5x1,50	3,9443
LIHH	6x1,50	4,7256
LIHH	7x1,50	5,3340
LIHH	8x1,50	6,0691

LIYCY	2x1,50	2,2133
LIYCY	3x1,50	2,9326
LIYCY	4x1,50	3,7343
LIYCY	5x1,50	4,6540
LIYCY	6x1,50	5,4926
LIYCY	7x1,50	6,1498
LIYCY	8x1,50	7,0520
LIYCY	10x1,50	8,9941
LIYCY	12x1,50	10,5792
LIYCY	14x1,50	12,1312
LIYCY	16x1,50	13,7967
LIYCY	18x1,50	15,7479
LIYCY	20x1,50	17,3236
LIYCY	25x1,50	21,5264

LIHCH	2x1,50	2,3485
LIHCH	3x1,50	3,0489
LIHCH	4x1,50	3,8670
LIHCH	5x1,50	4,8331
LIHCH	6x1,50	5,7227
LIHCH	7x1,50	6,3552
LIHCH	8x1,50	7,2762
LIHCH	10x1,50	9,2942
LIHCH	12x1,50	10,9083
LIHCH	14x1,50	12,4897
LIHCH	16x1,50	14,2223
LIHCH	20x1,50	17,8158

LIYY	2x2,50	2,5511
LIYY	3x2,50	3,5924
LIYY	4x2,50	4,7269
LIYY	5x2,50	5,9838
LIYY	6x2,50	7,2289
LIYY	7x2,50	8,2492
LIYY	8x2,50	9,3918

LIHH	2x2,50	2,8507
LIHH	3x2,50	3,9542
LIHH	4x2,50	5,1707
LIHH	5x2,50	6,5488
LIHH	6x2,50	7,9469
LIHH	7x2,50	8,9601
LIHH	8x2,50	10,0298

LIYCY	2x2,50	3,4321
LIYCY	3x2,50	4,5932
LIYCY	4x2,50	5,9585
LIYCY	5x2,50	7,3104
LIYCY	6x2,50	8,9414
LIYCY	7x2,50	10,0194
LIYCY	8x2,50	11,3579
LIYCY	10x2,50	14,5446
LIYCY	12x2,50	17,1366
LIYCY	20x2,50	28,4109
LIYCY	25x2,50	35,4363

LIHCH	2x2,50	3,7406
LIHCH	3x2,50	4,8934
LIHCH	4x2,50	6,3213
LIHCH	5x2,50	7,8460
LIHCH	6x2,50	9,5463
LIHCH	7x2,50	10,5997
LIHCH	8x2,50	12,0077
LIHCH	10x2,50	15,3850
LIHCH	12x2,50	18,0934
LIHCH	20x2,50	30,5927

LIYCY	4x4	8,8874
LIYCY	4x6	13,0570
LIYCY	4x10	22,3657
LIYCY	4x16	34,9099
LIYCY	4x25	54,1263
LIYCY	4x35	73,2325

LIY(S)Y		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
LIY(S)Y	2x0,22	0,5074
LIY(S)Y	3x0,22	0,6323
LIY(S)Y	4x0,22	0,7788
LIY(S)Y	5x0,22	0,9273
LIY(S)Y	6x0,22	1,0765
LIY(S)Y	7x0,22	1,1936
LIY(S)Y	8x0,22	1,3363
LIY(S)Y	10x0,22	1,6388

LIH(S)H		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
LIH(S)H	2x0,22	0,5743
LIH(S)H	3x0,22	0,7098
LIH(S)H	4x0,22	0,8687
LIH(S)H	5x0,22	1,0305
LIH(S)H	6x0,22	1,1931
LIH(S)H	7x0,22	1,3175
LIH(S)H	8x0,22	1,4738
LIH(S)H	10x0,22	1,8050

LIY(S)CY		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
LIY(S)CY	2x0,22	0,7515
LIY(S)CY	3x0,22	0,9121
LIY(S)CY	4x0,22	1,1027
LIY(S)CY	5x0,22	1,3080
LIY(S)CY	6x0,22	1,5155
LIY(S)CY	7x0,22	1,6445
LIY(S)CY	8x0,22	1,8463

LIH(S)CH		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
LIH(S)CH	2x0,22	0,8069
LIH(S)CH	3x0,22	0,9735
LIH(S)CH	4x0,22	1,1709
LIH(S)CH	5x0,22	1,3835
LIH(S)CH	6x0,22	1,5985
LIH(S)CH	7x0,22	1,7311
LIH(S)CH	8x0,22	1,9407
LIH(S)CH	10x0,22	2,3893

LIY(S)Y	2x0,50	0,8139
LIY(S)Y	3x0,50	1,0186
LIY(S)Y	4x0,50	1,2809
LIY(S)Y	5x0,50	1,5581
LIY(S)Y	6x0,50	1,8501
LIY(S)Y	7x0,50	2,0730
LIY(S)Y	8x0,50	2,3385
LIY(S)Y	10x0,50	2,9358

LIH(S)H	2x0,50	0,8780
LIH(S)H	3x0,50	1,1305
LIH(S)H	4x0,50	1,4133
LIH(S)H	5x0,50	1,7121
LIH(S)H	6x0,50	2,0260
LIH(S)H	7x0,50	2,2626
LIH(S)H	8x0,50	2,5503
LIH(S)H	10x0,50	3,2161

LIY(S)CY	2x0,50	1,1225
LIY(S)CY	3x0,50	1,4032
LIY(S)CY	4x0,50	1,7309
LIY(S)CY	5x0,50	2,0967
LIY(S)CY	6x0,50	2,4509
LIY(S)CY	7x0,50	2,6890
LIY(S)CY	8x0,50	3,0314

LIH(S)CH	2x0,50	1,2314
LIH(S)CH	3x0,50	1,5314
LIH(S)CH	4x0,50	1,8810
LIH(S)CH	5x0,50	2,2699
LIH(S)CH	6x0,50	2,6475
LIH(S)CH	7x0,50	2,9002
LIH(S)CH	8x0,50	3,2663
LIH(S)CH	10x0,50	4,1119

LIY(S)Y	2x0,75	1,1833
LIY(S)Y	3x0,75	1,5309
LIY(S)Y	4x0,75	1,9126
LIY(S)Y	5x0,75	2,3264
LIY(S)Y	6x0,75	2,7277
LIY(S)Y	7x0,75	3,0620
LIY(S)Y	8x0,75	3,4474
LIY(S)Y	10x0,75	4,2876

LIH(S)H	2x0,75	1,3016
LIH(S)H	3x0,75	1,6698
LIH(S)H	4x0,75	2,0750
LIH(S)H	5x0,75	2,5135
LIH(S)H	6x0,75	2,9397
LIH(S)H	7x0,75	3,2898
LIH(S)H	8x0,75	3,7004
LIH(S)H	10x0,75	4,6177

LIY(S)CY	2x0,75	1,4080
LIY(S)CY	3x0,75	1,8045
LIY(S)CY	4x0,75	2,2699
LIY(S)CY	5x0,75	2,7484
LIY(S)CY	6x0,75	3,2302
LIY(S)CY	7x0,75	3,5797
LIY(S)CY	8x0,75	4,1123

LIH(S)CH	2x0,75	1,5589
LIH(S)CH	3x0,75	1,9861
LIH(S)CH	4x0,75	2,4867
LIH(S)CH	5x0,75	3,0019
LIH(S)CH	6x0,75	3,5209
LIH(S)CH	7x0,75	3,8948
LIH(S)CH	8x0,75	4,4896
LIH(S)CH	10x0,75	5,5288

LIY(S)Y	2x1,00	1,4163
LIY(S)Y	3x1,00	1,8694
LIY(S)Y	4x1,00	2,3765
LIY(S)Y	5x1,00	2,8918
LIY(S)Y	6x1,00	3,4086
LIY(S)Y	7x1,00	3,8468
LIY(S)Y	8x1,00	4,4064
LIY(S)Y	10x1,00	5,4111

LIH(S)H	2x1,00	1,5670
LIH(S)H	3x1,00	2,0503
LIH(S)H	4x1,00	2,5916
LIH(S)H	5x1,00	3,1426
LIH(S)H	6x1,00	3,6954
LIH(S)H	7x1,00	4,1582
LIH(S)H	8x1,00	4,7774
LIH(S)H	10x1,00	5,8606

LIY(S)CY	2x1,00	1,7180
LIY(S)CY	3x1,00	2,2501
LIY(S)CY	4x1,00	2,8314
LIY(S)CY	5x1,00	3,4450
LIY(S)CY	6x1,00	4,1278
LIY(S)CY	7x1,00	4,5930
LIY(S)CY	8x1,00	5,1947

LIH(S)CH	2x1,00	1,8603
LIH(S)CH	3x1,00	2,4207
LIH(S)CH	4x1,00	3,0341
LIH(S)CH	5x1,00	3,6813
LIH(S)CH	6x1,00	4,4220
LIH(S)CH	7x1,00	4,9093
LIH(S)CH	8x1,00	5,5471
LIH(S)CH	10x1,00	6,9286

LIY(S)Y	2x1,50	1,8654
LIY(S)Y	3x1,50	2,5109
LIY(S)Y	4x1,50	3,2113
LIY(S)Y	5x1,50	4,0011
LIY(S)Y	6x1,50	4,7353
LIY(S)Y	7x1,50	5,3626
LIY(S)Y	8x1,50	6,0701
LIY(S)Y	10x1,50	7,6255

LIH(S)H	2x1,50	2,0921
LIH(S)H	3x1,50	2,7322
LIH(S)H	4x1,50	3,4791
LIH(S)H	5x1,50	4,3401
LIH(S)H	6x1,50	5,1254
LIH(S)H	7x1,50	5,7881
LIH(S)H	8x1,50	6,5467
LIH(S)H	10x1,50	8,2405

LIY(S)CY	2x1,50	2,2615
LIY(S)CY	3x1,50	2,9850
LIY(S)CY	4x1,50	3,7903
LIY(S)CY	5x1,50	4,7024
LIY(S)CY	6x1,50	5,5567
LIY(S)CY	7x1,50	6,2185
LIY(S)CY	8x1,50	7,1257

LIH(S)CH	2x1,50	2,5071
LIH(S)CH	3x1,50	3,2210
LIH(S)CH	4x1,50	4,0758
LIH(S)CH	5x1,50	5,0647
LIH(S)CH	6x1,50	5,9734
LIH(S)CH	7x1,50	6,6721
LIH(S)CH	8x1,50	7,6350
LIH(S)CH	10x1,50	9,7466

LIY(S)Y	2x2,50	2,9367
LIY(S)Y	3x2,50	4,0109
LIY(S)Y	4x2,50	5,1813
LIY(S)Y	5x2,50	6,4785
LIY(S)Y	6x2,50	7,7642
LIY(S)Y	7x2,50	8,8092
LIY(S)Y	8x2,50	9,9900
LIY(S)Y	10x2,50	12,4568

LIH(S)H	2x2,50	3,2239
LIH(S)H	3x2,50	4,3724
LIH(S)H	4x2,50	5,6243
LIH(S)H	5x2,50	7,0074
LIH(S)H	6x2,50	8,4103
LIH(S)H	7x2,50	9,5194
LIH(S)H	8x2,50	10,7882
LIH(S)H	10x2,50	13,4781

LIY(S)CY	2x2,50	3,5741
LIY(S)CY	3x2,50	4,7643
LIY(S)CY	4x2,50	6,1666
LIY(S)CY	5x2,50	7,5995
LIY(S)CY	6x2,50	9,2370
LIY(S)CY	7x2,50	10,3397
LIY(S)CY	8x2,50	11,7167

LIH(S)CH	2x2,50	3,8837
LIH(S)CH	3x2,50	5,1523
LIH(S)CH	4x2,50	6,6420
LIH(S)CH	5x2,50	8,1965
LIH(S)CH	6x2,50	9,9332
LIH(S)CH	7x2,50	11,1024
LIH(S)CH	8x2,50	12,5732
LIH(S)CH	10x2,50	16,1012

S NYAL & KONTROL KABLolari

LIYCY TP		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
LIYCY TP	2x2x0,22	1,2219
LIYCY TP	3x2x0,22	1,5358
LIYCY TP	4x2x0,22	1,9443
LIYCY TP	5x2x0,22	2,2845
LIYCY TP	6x2x0,22	2,6721
LIYCY TP	7x2x0,22	2,9725
LIYCY TP	8x2x0,22	3,3361
LIYCY TP	10x2x0,22	4,1590
LIYCY TP	12x2x0,22	4,8360
LIYCY TP	14x2x0,22	5,5014
LIYCY TP	20x2x0,22	7,6606
LIYCY TP	2x2x0,50	2,0136
LIYCY TP	3x2x0,50	2,5747
LIYCY TP	4x2x0,50	3,3438
LIYCY TP	5x2x0,50	3,9725
LIYCY TP	6x2x0,50	4,6679
LIYCY TP	8x2x0,50	5,9903
LIYCY TP	10x2x0,50	7,6458
LIYCY TP	12x2x0,50	8,9223
LIYCY TP	14x2x0,50	10,1753
LIYCY TP	16x2x0,50	11,9515
LIYCY TP	20x2x0,50	14,5082
LIYCY TP	2x2x0,75	2,5671
LIYCY TP	3x2x0,75	3,4212
LIYCY TP	4x2x0,75	4,3747
LIYCY TP	5x2x0,75	5,2483
LIYCY TP	6x2x0,75	6,2764
LIYCY TP	7x2x0,75	7,0946
LIYCY TP	8x2x0,75	8,0709
LIYCY TP	10x2x0,75	10,1811
LIYCY TP	12x2x0,75	12,0661
LIYCY TP	14x2x0,75	13,8147
LIYCY TP	16x2x0,75	16,0534
LIYCY TP	20x2x0,75	19,5584
LIYCY TP	2x2x1,00	3,1922
LIYCY TP	3x2x1,00	4,2918
LIYCY TP	4x2x1,00	5,6027
LIYCY TP	5x2x1,00	6,7427
LIYCY TP	6x2x1,00	8,0294
LIYCY TP	7x2x1,00	9,1105
LIYCY TP	8x2x1,00	10,5255
LIYCY TP	10x2x1,00	13,4133
LIYCY TP	12x2x1,00	15,8081
LIYCY TP	14x2x1,00	18,1130
LIYCY TP	16x2x1,00	20,5219
LIYCY TP	18x2x1,00	22,8062
LIYCY TP	20x2x1,00	26,1605
LIYCY TP	2x2x1,50	4,2454
LIYCY TP	3x2x1,50	5,7355
LIYCY TP	4x2x1,50	7,4633
LIYCY TP	5x2x1,50	9,2449
LIYCY TP	6x2x1,50	11,0273
LIYCY TP	7x2x1,50	12,5287
LIYCY TP	8x2x1,50	14,4838
LIYCY TP	10x2x1,50	17,9141
LIYCY TP	12x2x1,50	21,1439
LIYCY TP	14x2x1,50	24,3056
LIYCY TP	16x2x1,50	28,6754
LIYCY TP	20x2x1,50	35,1805

LIHCH TP		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
LIHCH TP	2x2x0,22	1,3234
LIHCH TP	3x2x0,22	1,6584
LIHCH TP	4x2x0,22	2,0901
LIHCH TP	6x2x0,22	2,8580
LIHCH TP	8x2x0,22	3,5548
LIHCH TP	2x2x0,50	2,2298
LIHCH TP	3x2x0,50	2,7511
LIHCH TP	4x2x0,50	3,5815
LIHCH TP	5x2x0,50	4,2411
LIHCH TP	6x2x0,50	4,9758
LIHCH TP	7x2x0,50	5,5739
LIHCH TP	8x2x0,50	6,3552
LIHCH TP	10x2x0,50	8,1177
LIHCH TP	12x2x0,50	9,4542
LIHCH TP	2x2x0,75	2,8103
LIHCH TP	3x2x0,75	3,7553
LIHCH TP	4x2x0,75	4,7861
LIHCH TP	5x2x0,75	5,7234
LIHCH TP	6x2x0,75	6,8292
LIHCH TP	7x2x0,75	7,7006
LIHCH TP	8x2x0,75	8,7821
LIHCH TP	10x2x0,75	11,0493
LIHCH TP	12x2x0,75	13,1050
LIHCH TP	2x2x1,00	3,3480
LIHCH TP	3x2x1,00	4,5100
LIHCH TP	4x2x1,00	5,8640
LIHCH TP	5x2x1,00	7,0370
LIHCH TP	6x2x1,00	8,3994
LIHCH TP	7x2x1,00	9,5044
LIHCH TP	8x2x1,00	10,9586
LIHCH TP	10x2x1,00	13,9699
LIHCH TP	12x2x1,00	16,4297
LIHCH TP	2x2x1,50	4,6870
LIHCH TP	3x2x1,50	6,3096
LIHCH TP	4x2x1,50	8,2194
LIHCH TP	5x2x1,50	10,1409
LIHCH TP	6x2x1,50	12,1159
LIHCH TP	7x2x1,50	13,7310
LIHCH TP	8x2x1,50	15,8442
LIHCH TP	10x2x1,50	19,5721
LIHCH TP	12x2x1,50	23,0627

YSLYCY		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
YSLYCY	2x0,75	1,8718
YSLYCY	3x0,75	2,3861
YSLYCY	4x0,75	2,9287
YSLYCY	5x0,75	3,4673
YSLYCY	6x0,75	4,0108
YSLYCY	7x0,75	4,3932
YSLYCY	8x0,75	5,1050
YSLYCY	10x0,75	6,2193
YSLYCY	12x0,75	7,1936
YSLYCY	18x0,75	10,0763
YSLYCY	19x0,75	10,4629
YSLYCY	24x0,75	13,1254
YSLYCY	25x0,75	13,6673
YSLYCY	50x0,75	26,1650
YSLYCY	2x1,00	2,2643
YSLYCY	3x1,00	2,9210
YSLYCY	4x1,00	3,5686
YSLYCY	5x1,00	4,2571
YSLYCY	6x1,00	5,0395
YSLYCY	7x1,00	5,5485
YSLYCY	8x1,00	6,2642
YSLYCY	10x1,00	7,8220
YSLYCY	12x1,00	9,0055
YSLYCY	18x1,00	12,8002
YSLYCY	19x1,00	13,3751
YSLYCY	24x1,00	17,1075
YSLYCY	25x1,00	17,7584
YSLYCY	50x1,00	34,3204
YSLYCY	2x1,50	2,9248
YSLYCY	3x1,50	3,6581
YSLYCY	4x1,50	4,6028
YSLYCY	5x1,50	5,6887
YSLYCY	6x1,50	6,6809
YSLYCY	7x1,50	7,4117
YSLYCY	8x1,50	8,4131
YSLYCY	10x1,50	10,3396
YSLYCY	12x1,50	12,0627
YSLYCY	18x1,50	17,3684
YSLYCY	19x1,50	18,1071
YSLYCY	24x1,50	23,2005
YSLYCY	25x1,50	24,1008
YSLYCY	50x1,50	47,0752
YSLYCY	2x2,50	4,3845
YSLYCY	3x2,50	5,6652
YSLYCY	4x2,50	7,1381
YSLYCY	5x2,50	8,7367
YSLYCY	6x2,50	10,3089
YSLYCY	7x2,50	11,5100
YSLYCY	8x2,50	13,1265
YSLYCY	10x2,50	16,5381
YSLYCY	12x2,50	19,4107
YSLYCY	18x2,50	28,1014
YSLYCY	19x2,50	29,3049
YSLYCY	24x2,50	37,8474
YSLYCY	25x2,50	39,3840
YSLYCY	4x4	10,1468
YSLYCY	4x6	14,5291
YSLYCY	4x10	24,6679
YSLYCY	4x16	38,1412

YSLY		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
YSLY	2x0,75	0,9318
YSLY	3x0,75	1,2613
YSLY	4x0,75	1,6285
YSLY	5x0,75	2,0520
YSLY	6x0,75	2,4428
YSLY	7x0,75	2,7669
YSLY	8x0,75	3,1707
YSLY	10x0,75	4,0141
YSLY	12x0,75	4,7752
YSLY	14x0,75	5,5850
YSLY	16x0,75	6,3405
YSLY	18x0,75	7,1595
YSLY	19x0,75	7,4872
YSLY	20x0,75	7,9006
YSLY	21x0,75	8,2598
YSLY	24x0,75	9,4719
YSLY	25x0,75	10,0005
YSLY	30x0,75	11,8196
YSLY	34x0,75	13,4200
YSLY	36x0,75	14,3050
YSLY	40x0,75	15,7988
YSLY	42x0,75	16,5883
YSLY	50x0,75	19,7199
YSLY	61x0,75	24,0767

YSLY		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
YSLY	2x1,50	1,6624
YSLY	3x1,50	2,2918
YSLY	4x1,50	2,9780
YSLY	5x1,50	3,7541
YSLY	6x1,50	4,4752
YSLY	7x1,50	5,0974
YSLY	8x1,50	5,8382
YSLY	10x1,50	7,3977
YSLY	12x1,50	8,8268
YSLY	14x1,50	10,2024
YSLY	16x1,50	11,6089
YSLY	18x1,50	13,1608
YSLY	19x1,50	13,3519
YSLY	20x1,50	14,0853
YSLY	21x1,50	14,7405
YSLY	24x1,50	16,9672
YSLY	25x1,50	17,7753
YSLY	30x1,50	21,0896
YSLY	34x1,50	23,9632
YSLY	36x1,50	25,4851
YSLY	40x1,50	28,3301
YSLY	42x1,50	29,8194
YSLY	50x1,50	35,4594
YSLY	61x1,50	43,1011

HSLH		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
HSLH	2x0,75	1,0996
HSLH	3x0,75	1,4228
HSLH	4x0,75	1,8106
HSLH	5x0,75	2,2853
HSLH	6x0,75	2,7135
HSLH	7x0,75	3,0275
HSLH	8x0,75	3,4780
HSLH	10x0,75	4,4167
HSLH	12x0,75	5,2093
HSLH	14x0,75	6,0554
HSLH	16x0,75	6,8623
HSLH	18x0,75	7,7629
HSLH	19x0,75	8,0806
HSLH	20x0,75	8,5886
HSLH	21x0,75	8,9169
HSLH	24x0,75	10,2051
HSLH	25x0,75	10,8316
HSLH	30x0,75	12,7179
HSLH	34x0,75	14,6547
HSLH	36x0,75	15,3856

HSLH		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
HSLH	2x1,50	1,9168
HSLH	3x1,50	2,5326
HSLH	4x1,50	3,2490
HSLH	5x1,50	4,0983
HSLH	6x1,50	4,8763
HSLH	7x1,50	5,4797
HSLH	8x1,50	6,2926
HSLH	10x1,50	7,9987
HSLH	12x1,50	9,4540
HSLH	14x1,50	10,8828
HSLH	16x1,50	12,3661
HSLH	18x1,50	14,0684
HSLH	19x1,50	14,6787
HSLH	20x1,50	15,5839
HSLH	21x1,50	16,2108
HSLH	24x1,50	18,6231
HSLH	25x1,50	19,5883
HSLH	30x1,50	23,1078
HSLH	34x1,50	26,4861
HSLH	36x1,50	27,8609

YSLY	2x1,00	1,1717
YSLY	3x1,00	1,6020
YSLY	4x1,00	2,1129
YSLY	5x1,00	2,6138
YSLY	6x1,00	3,1168
YSLY	7x1,00	3,6012
YSLY	8x1,00	4,1220
YSLY	10x1,00	5,2413
YSLY	12x1,00	6,1858
YSLY	14x1,00	7,1381
YSLY	16x1,00	8,1357
YSLY	18x1,00	9,2020
YSLY	19x1,00	9,6313
YSLY	20x1,00	10,1635
YSLY	21x1,00	10,6306
YSLY	24x1,00	12,2466
YSLY	25x1,00	12,8354
YSLY	30x1,00	15,1986
YSLY	34x1,00	17,2125
YSLY	36x1,00	18,4142
YSLY	40x1,00	20,3533
YSLY	42x1,00	21,4385
YSLY	50x1,00	25,4072
YSLY	61x1,00	31,0369

YSLY	2x2,50	2,6004
YSLY	3x2,50	3,6706
YSLY	4x2,50	4,7745
YSLY	5x2,50	6,0312
YSLY	6x2,50	7,1898
YSLY	7x2,50	8,1935
YSLY	8x2,50	9,4445
YSLY	10x2,50	11,8812
YSLY	12x2,50	14,1213
YSLY	14x2,50	16,3746
YSLY	16x2,50	18,6403
YSLY	18x2,50	21,0305
YSLY	19x2,50	22,0449
YSLY	20x2,50	23,2616
YSLY	21x2,50	24,3534
YSLY	24x2,50	28,0602
YSLY	25x2,50	29,4687
YSLY	30x2,50	35,0619
YSLY	34x2,50	39,7785
YSLY	36x2,50	42,3143
YSLY	40x2,50	46,8239
YSLY	42x2,50	49,1740
YSLY	50x2,50	58,3909

HSLH	2x1,00	1,3817
HSLH	3x1,00	1,8089
HSLH	4x1,00	2,3667
HSLH	5x1,00	2,9168
HSLH	6x1,00	3,4705
HSLH	7x1,00	3,9683
HSLH	8x1,00	4,5531
HSLH	10x1,00	5,8036
HSLH	12x1,00	6,7659
HSLH	14x1,00	7,7737
HSLH	16x1,00	8,8450
HSLH	18x1,00	10,0511
HSLH	19x1,00	10,4734
HSLH	20x1,00	11,2151
HSLH	21x1,00	11,6548
HSLH	24x1,00	13,2912
HSLH	25x1,00	13,9600
HSLH	30x1,00	16,4328
HSLH	34x1,00	18,9837
HSLH	36x1,00	19,9463

HSLH	2x2,50	3,0356
HSLH	3x2,50	4,1350
HSLH	4x2,50	5,3171
HSLH	5x2,50	6,7165
HSLH	6x2,50	7,9955
HSLH	7x2,50	9,0004
HSLH	8x2,50	10,4280
HSLH	10x2,50	13,1650
HSLH	12x2,50	15,4949
HSLH	14x2,50	17,8971
HSLH	16x2,50	20,3488
HSLH	18x2,50	23,0208
HSLH	19x2,50	24,0370
HSLH	20x2,50	25,5211
HSLH	24x2,50	30,5516

YSLY	4x4	7,5181
YSLY	4x6	11,1319
YSLY	5x6	13,8866
YSLY	4x10	19,1613
YSLY	5x10	23,8345
YSLY	4x16	29,3268
YSLY	5x16	36,5375
YSLY	4x25	46,5703
YSLY	5x25	57,9227

HSLH	4x4	8,2686
HSLH	4x6	12,1816
HSLH	5x6	15,1733
HSLH	4x10	20,7496
HSLH	5x10	25,7735
HSLH	4x16	31,7206
HSLH	5x16	39,4281
HSLH	4x25	50,1702
HSLH	5x25	62,2369

S L KON KABLolar

SIAF		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
SIAF	1x0,50	0,3446
SIAF	1x0,75	0,4776
SIAF	1x1,00	0,6107
SIAF	1x1,50	0,7862
SIAF	1x2,50	1,2790
SIAF	1x4	1,9377
SIAF	1x6	2,8318
SIAF	1x10	4,9219
SIAF	1x16	7,6285
SIAF	1x25	12,1086
SIAF	1x35	16,5570
SIAF	1x50	23,7618
SIAF	1x70	34,2740

SIAF GL2		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
SIAF GL2	1x0,75	0,8435
SIAF GL2	1x1,00	1,0151
SIAF GL2	1x1,50	1,2585
SIAF GL2	1x2,50	1,9101
SIAF GL2	1x4	2,7459
SIAF GL2	1x6	3,8620
SIAF GL2	1x10	6,8223

BUJ KABLOSU Sn		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
BUJ KABLOSU Sn	1x1,00	1,3092
BUJ KABLOSU Sn	1x1,50	1,8211

SIMH FP 0,6/1 kV		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
SIMH FP 0,6/1 kV	2x0,75	1,8748
SIMH FP 0,6/1 kV	2x1,00	2,2473
SIMH FP 0,6/1 kV	2x1,50	3,2434
SIMH FP 0,6/1 kV	2x2,50	4,5151
SIMH FP 0,6/1 kV	3x1,00	2,8336
SIMH FP 0,6/1 kV	3x1,50	4,0069
SIMH FP 0,6/1 kV	3x2,50	5,9138
SIMH FP 0,6/1 kV	4x1,00	3,6519
SIMH FP 0,6/1 kV	4x1,50	4,9974
SIMH FP 0,6/1 kV	4x2,50	7,4322
SIMH FP 0,6/1 kV	5x1,00	4,5257
SIMH FP 0,6/1 kV	5x1,50	6,5032
SIMH FP 0,6/1 kV	5x2,50	9,4328
SIMH FP 0,6/1 kV	7x1,00	6,4024
SIMH FP 0,6/1 kV	7x1,50	8,6665
SIMH FP 0,6/1 kV	7x2,50	12,8772
SIMH FP 0,6/1 kV	10x1,00	10,0069
SIMH FP 0,6/1 kV	10x1,50	13,5741
SIMH FP 0,6/1 kV	10x2,50	20,0816

SIMH		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
SIMH	2x0,50	1,3028
SIMH	2x0,75	1,6542
SIMH	2x1,00	2,0597
SIMH	2x1,50	2,6722
SIMH	2x2,50	4,1648
SIMH	2x4	6,3372
SIMH	2x6	9,0333
SIMH	2x10	14,8607
SIMH	2x16	22,6673
SIMH	3x0,50	1,5291
SIMH	3x0,75	2,0321
SIMH	3x1,00	2,4800
SIMH	3x1,50	3,2916
SIMH	3x2,50	5,1886
SIMH	3x4	7,9628
SIMH	3x6	11,4535
SIMH	3x10	19,1482
SIMH	3x16	29,4590
SIMH	4x0,50	1,8918
SIMH	4x0,75	2,5315
SIMH	4x1,00	3,1117
SIMH	4x1,50	4,2719
SIMH	4x2,50	6,7623
SIMH	4x4	10,1690
SIMH	4x6	14,8212
SIMH	4x10	24,7847
SIMH	4x16	37,9368

SIMH		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
SIMH	5x0,50	2,4121
SIMH	5x0,75	3,2471
SIMH	5x1,00	3,9832
SIMH	5x1,50	5,2929
SIMH	5x2,50	8,5254
SIMH	5x4	12,8141
SIMH	5x6	18,5178
SIMH	5x10	31,0805
SIMH	5x16	47,9799
SIMH	6x0,50	2,9302
SIMH	6x0,75	3,8925
SIMH	6x1,00	4,7858
SIMH	6x1,50	6,4352
SIMH	6x2,50	10,2370
SIMH	7x0,50	3,0385
SIMH	7x0,75	4,0856
SIMH	7x1,00	5,0600
SIMH	7x1,50	6,8832
SIMH	7x2,50	11,0038
SIMH	8x1,00	6,5829
SIMH	8x1,50	8,8166
SIMH	8x2,50	14,1059
SIMH	10x1,50	11,2962
SIMH	12x2,50	19,6030
SIMH	16x1,00	12,4550
SIMH	16x1,50	16,8009

ASANSÖR KABLolar

H07VVH6-F		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
H07VVH6-F	4x1,50	3,2970
H07VVH6-F	5x1,50	4,1384
H07VVH6-F	7x1,50	5,7492
H07VVH6-F	8x1,50	6,5179
H07VVH6-F	10x1,50	8,0998
H07VVH6-F	12x1,50	9,8092
H07VVH6-F	14x1,50	11,3867
H07VVH6-F	18x1,50	14,5417

H07VVH6-F		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
H07VVH6-F	3x2,50	4,0626
H07VVH6-F	4x2,50	5,2996
H07VVH6-F	5x2,50	6,5572
H07VVH6-F	8x2,50	10,4023
H07VVH6-F	10x2,50	12,9139
H07VVH6-F	12x2,50	15,6121
H07VVH6-F	16x2,50	20,7664

H07VVH6-F		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
H07VVH6-F	4x4	8,1014
H07VVH6-F	5x4	10,0689
H07VVH6-F	3x6	8,8875
H07VVH6-F	4x6	11,7491
H07VVH6-F	5x6	14,6039
H07VVH6-F	4x10	20,1114
H07VVH6-F	4x16	30,6563

H07VVH6-F		
ÜRÜN C NS	KES T	B R M F YAT
	mm ²	TL/m
H07VVH6-F	3x25	36,1375
H07VVH6-F	4x25	47,8577
H07VVH6-F	4x35	65,3674
H07VVH6-F	4x50	92,6459
H07VVH6-F	4x70	137,7431

H07RN-F		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
H07RN-F	1x16	8,0497
H07RN-F	1x25	12,4842
H07RN-F	1x35	16,6657
H07RN-F	1x50	23,8394
H07RN-F	1x70	33,5118
H07RN-F	1x95	41,2891
H07RN-F	1x120	53,3567
H07RN-F	1x150	66,2608
H07RN-F	1x185	79,8548
H07RN-F	1x240	102,6744
H07RN-F	1x300	130,0100
H07RN-F	2x1,5	2,4314
H07RN-F	2x2,5	3,8246
H07RN-F	2x4	5,4520
H07RN-F	2x6	7,6910
H07RN-F	2x10	13,4608
H07RN-F	2x16	19,6812
H07RN-F	2x25	30,4051
H07RN-F	2x35	39,6717
H07RN-F	2x50	56,9971
H07RN-F	2x70	80,7809
H07RN-F	2x95	101,2312
H07RN-F	3x1,5	3,1691
H07RN-F	3x2,5	5,0108
H07RN-F	3x4	7,5054
H07RN-F	3x6	10,6826
H07RN-F	3x10	18,8207
H07RN-F	3x16	27,2121
H07RN-F	3x25	42,0843
H07RN-F	3x35	56,6885
H07RN-F	3x50	79,2952
H07RN-F	3x70	110,7530
H07RN-F	3x95	138,0177
H07RN-F	3x120	180,9173
H07RN-F	3x150	223,7350
H07RN-F	3x185	270,8156
H07RN-F	3x240	348,2828
H07RN-F	4x1,5	4,1695
H07RN-F	4x2,5	6,4966
H07RN-F	4x4	9,7977
H07RN-F	4x6	14,0261
H07RN-F	4x10	23,8680
H07RN-F	4x16	36,0141
H07RN-F	4x25	56,3356
H07RN-F	4x35	75,0274
H07RN-F	4x50	104,3078
H07RN-F	4x70	148,5947
H07RN-F	4x95	185,6557
H07RN-F	4x120	242,5278
H07RN-F	4x150	300,5566
H07RN-F	4x185	364,4078
H07RN-F	4x240	468,6565

H07RN-F		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
H07RN-F	3x16+10	33,3106
H07RN-F	3x25+16	51,3146
H07RN-F	3x35+16	65,7492
H07RN-F	3x50+25	93,4101
H07RN-F	3x70+35	130,7553
H07RN-F	3x95+50	165,5877
H07RN-F	3x120+70	216,7665
H07RN-F	3x150+70	266,8607
H07RN-F	3x185+95	324,2355
H07RN-F	3x240+120	400,2169
H07RN-F	5x1,5	5,1448
H07RN-F	5x2,5	8,0501
H07RN-F	5x4	12,0115
H07RN-F	5x6	16,8562
H07RN-F	5x10	29,3691
H07RN-F	5x16	44,4653
H07RN-F	5x25	68,1646
H07RN-F	5x35	91,9490
H07RN-F	5x50	131,5464
H07RN-F	5x70	183,8193
H07RN-F	5x95	229,0431
H07RN-F	5x120	300,7492
H07RN-F	6x1,5	7,0367
H07RN-F	7x1,5	8,1851
H07RN-F	8x1,5	9,4123
H07RN-F	10x1,5	11,7109
H07RN-F	12x1,5	13,6470
H07RN-F	14x1,5	15,6073
H07RN-F	16x1,5	17,8073
H07RN-F	19x1,5	21,4793
H07RN-F	21x1,5	23,1649
H07RN-F	24x1,5	26,6670
H07RN-F	26x1,5	28,5820
H07RN-F	30x1,5	32,5097
H07RN-F	33x1,5	35,8314
H07RN-F	6x2,5	11,4786
H07RN-F	7x2,5	12,6982
H07RN-F	8x2,5	14,5408
H07RN-F	10x2,5	17,8078
H07RN-F	12x2,5	20,9812
H07RN-F	14x2,5	24,2439
H07RN-F	16x2,5	27,5940
H07RN-F	19x2,5	34,1915
H07RN-F	21x2,5	36,9945
H07RN-F	24x2,5	42,7508
H07RN-F	26x2,5	46,0075
H07RN-F	30x2,5	52,4272
H07RN-F	33x2,5	57,8133

H01N2-D		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
H01N2-D	1x16	7,6399
H01N2-D	1x25	11,6711
H01N2-D	1x35	16,1185
H01N2-D	1x50	22,2841
H01N2-D	1x70	30,0640
H01N2-D	1x95	39,9159
H01N2-D	1x120	53,0343
H01N2-D	1x150	67,3181
H01N2-D	1x185	79,4556
H01N2-D	1x240	102,5985

H05RR-F		
URUN C NS	KES T	B R M F YAT
	mm²	TL/m
H05RR-F	2x0,75	1,2033
H05RR-F	2x1	1,4993
H05RR-F	2x1,5	2,1591
H05RR-F	2x2,5	3,2232
H05RR-F	2x4	4,9428
H05RR-F	2x6	7,0437
H05RR-F	2x10	11,7288
H05RR-F	3x0,75	1,5942
H05RR-F	3x1	1,9724
H05RR-F	3x1,5	2,9387
H05RR-F	3x2,5	4,5211
H05RR-F	3x4	6,8835
H05RR-F	3x6	9,8643
H05RR-F	3x10	16,6334
H05RR-F	4x0,75	2,0361
H05RR-F	4x1	2,5364
H05RR-F	4x1,5	3,8164
H05RR-F	4x2,5	5,8703
H05RR-F	4x4	8,9696
H05RR-F	4x6	12,9360
H05RR-F	4x10	21,7859