

PHYSICAL VALUES FOR UNDERGROUND CABLES (YAVŞV)

ALVINAL - D (YAVŞV)		İletken adedi x kesit (mm ²) ve iletken malzemesi Number of conductor x cross-s (mm ²) and material of conductor	Yalıtkan kılıf et kalınlığı Thickness of insulator sheath (from filling to outside) mm	Yalıtkan koruyucu kılıf et kalınlığı Thickness of filling material (from wire to sheath) mm	Dış çap Diameter of outer mm	Kablo ağırlığı Weight of cable Kg/km.	Standart uzunluk Standard length m	Makara tipi Type of reel
4x16	0.6/1kV	4x16 Al	1.0	2.0	25	1050	1000	EH
3x25 ç/16	0.6/1kV	3x25Al+16Al	1.2	2.0	29	1350	1000	FC
3x25 sç/16	0.6/1kV	3x35Al+16Al	1.2	2.0	30	1200	1000	FC
3x50 sç/25 ç	0.6/1kV	3x50Al+25Al	1.4	2.0	31	1500	1000	FC
3x70 sç/35 sç	0.6/1kV	3x70Al+35Al	1.4	2.2	35	1850	1000	FC
3x95 sç/50 sç	0.6/1kV	3x95Al+50Al	1.6	2.2	39	2350	1000	GR
3x120 sç/70 sç	0.6/1kV	3x120Al+70Al	1.6	2.6	42	2800	500	FC
3x150 sç/70 sç	0.6/1kV	3x150Al+70Al	1.8	2.6	47	3300	500	FC
3x185 sç/95 sç	0.6/1kV	3x185Al+95Al	2.0	2.6	52	3950	500	GT
3x240 sç/120 sç	0.6/1kV	3x240Al+120Al	2.2	3.0	57	4950	500	GT