

ACCC CONDUCTOR				CTC Gripping Core Family	Conductor Rated Strength		BARREL DIE #	CABLE CODE #	DMC Power Part Number				
CODE WORD	(kcmil)	CABLE OD*	CORE DIA.		(kips)	(kN)			SINGLE PAD DEADEND (DR99)	DOUBLE PAD DEADEND (DR97)	SPLICE (DR96)	JUMPER TERMINAL (DR94)	TEE TAP (DR92)
HELSINKI	297	0.616	0.235	Small	15.5	68.9	200	0C	DR99-200-0C	DR97-200-0C	DR96-200-0C	DR94-200-0C	DR92-200-0C
JAIPUR	309	0.650	0.305	Small	24.9	110.8	200	0D	DR99-200-0D	DR97-200-0D	DR96-200-0D	DR94-200-0D	DR92-200-0D
ZADAR	356	0.673	0.280	Small	21.6	96.1	200	0E	DR99-200-0E	DR97-200-0E	DR96-200-0E	DR94-200-0E	DR92-200-0E
ROVINJ	378	0.673	0.235	Small	16.0	71.2	200	0G	DR99-200-0G	DR97-200-0G	DR96-200-0G	DR94-200-0G	DR92-200-0G
LINNET	434	0.72	0.235	Small	16.4	72.8	200	04	DR99-200-04	DR97-200-04	DR96-200-04	DR94-200-04	DR92-200-04
COPENHAGEN													
ORIOLE	440	0.741	0.28	Small	22.1	98.3	200	06	DR99-200-06	DR97-200-06	DR96-200-06	DR94-200-06	DR92-200-06
REYKJAVIK													
MONTE CARLO	451	0.818	0.415	Medium	45.2	201.2	250	08	DR99-250-08	DR97-250-08	DR96-250-08	DR94-250-08	DR92-250-08
ULS MONTE CARLO					53.6	238.6							
GLASGOW	467	0.769	0.305	Small	25.9	115.0	200	10	DR99-200-10	DR97-200-10	DR96-200-10	DR94-200-10	DR92-200-10
CASABLANCA	540	0.807	0.280	Small	22.7	101.1	200	12	DR99-200-12	DR97-200-12	DR96-200-12	DR94-200-12	DR92-200-12
OSLO	619	0.882	0.345	Medium	33.2	147.8	250	18	DR99-250-18	DR97-250-18	DR96-250-18	DR94-250-18	DR92-250-18
HAWK	623	0.858	0.28	Small	23.3	103.5	200	16	DR99-200-16	DR97-200-16	DR96-200-16	DR94-200-16	DR92-200-16
LISBON													
DOVE	725	0.927	0.305	Small	27.5	122.4	200	22	DR99-200-22	DR97-200-22	DR96-200-22	DR94-200-22	DR92-200-22
AMSTERDAM													
ULS 25mm	753	0.984	0.415	Medium	55.6	247.2	250	25	DR99-250-25	DR97-250-25	DR96-250-25	DR94-250-25	DR92-250-25
GROSBEAK	832	0.99	0.32	Small	30.5	135.7	200	34	DR99-200-34	DR97-200-34	DR96-200-34	DR94-200-34	DR92-200-34
BRUSSELS													
STOCKHOLM 2L	914	1.039	0.0345	Medium	35.1	156.2	250	38	DR99-250-38	DR97-250-38	DR96-250-38	DR94-250-38	DR92-250-38
STOCKHOLM 3L	895				35.0	155.7							
WARSAW	1002	1.091	0.345	Medium	35.7	158.7	250	39	DR99-250-39	DR97-250-39	DR96-250-39	DR94-250-39	DR92-250-39
DRAKE	1035	1.108	0.375	Medium	41.2	183.3	250	40	DR99-250-40	DR97-250-40	DR96-250-40	DR94-250-40	DR92-250-40
DUBLIN													
HAMBURG	1078	1.127	0.345	Medium	36.2	160.9	250	46	DR99-250-46	DR97-250-46	DR96-250-46	DR94-250-46	DR92-250-46
KOLKATA	1073	1.127	0.375	Medium	41.4	184.0	250	4A	DR99-250-4A	DR97-250-4A	DR96-250-4A	DR94-250-4A	DR92-250-4A
ULS MAHAKAM	1075	1.142	0.415	Medium	57.6	256.3	250	47	DR99-250-47	DR97-250-47	DR96-250-47	DR94-250-47	DR92-250-47
MILAN	1120	1.146	0.345	Medium	36.4	162.1	250	48	DR99-250-48	DR97-250-48	DR96-250-48	DR94-250-48	DR92-250-48
ROME	1169	1.177	0.375	Medium	42.1	187.1	250	50	DR99-250-50	DR97-250-50	DR96-250-50	DR94-250-50	DR92-250-50
VIENNA	1242	1.198	0.345	Medium	37.2	165.5	250	52	DR99-250-52	DR97-250-52	DR96-250-52	DR94-250-52	DR92-250-52
CARDINAL													
BUDAPEST	1319	1.24	0.375	Medium	43.0	191.4	250	56	DR99-250-56	DR97-250-56	DR96-250-56	DR94-250-56	DR92-250-56
PRAGUE	1363	1.251	0.345	Medium	38.0	169.0	250	58	DR99-250-58	DR97-250-58	DR96-250-58	DR94-250-58	DR92-250-58
ULS PRAGUE					43.8	194.8							
MUMBAI	1353	1.251	0.375	Medium	43.2	192.0	250	59	DR99-250-59	DR97-250-59	DR96-250-59	DR94-250-59	DR92-250-59
MUNICH	1447	1.293	0.375	Medium	43.8	195.0	250	60	DR99-250-60	DR97-250-60	DR96-250-60	DR94-250-60	DR92-250-60
LONDON	1498	1.315	0.385	Medium	46.0	204.8	250	62	DR99-250-62	DR97-250-62	DR96-250-62	DR94-250-62	DR92-250-62
BITTERN	1606	1.345	0.345	Medium	39.6	175.9	250	68	DR99-250-68	DR97-250-68	DR96-250-68	DR94-250-68	DR92-250-68
PARIS													
BERLIN (MADRID-ICE)	1986	1.504	0.415	Medium	55.1	245.0	250	73	DR99-250-73	DR97-250-73	DR96-250-73	DR94-250-73	DR92-250-73
LAPWING	1999	1.504	0.345	Medium	49.2	219.1	250	74	DR99-250-74	DR97-250-74	DR96-250-74	DR94-250-74	DR92-250-74
MADRID													