



EMC-Line 1kV (IFSI)

DIMENSIONS

No. of cores and conductor area mm ²	Conductor-type *)	El. No.	Art. No.	Outer diameter approx. mm	Approx. weight kg/km
2 x 1,5/1,5	ER	1065642	422005	11	170
2 x 2,5/2,5	ER	1065643	422025	12	210
2 x 4/4	ER	1065644	422045	13	210
2 x 6/6	ER	1065645	422065	14	270
2 x 10/10	FR	1045024	422085	18	440
2 x 16/16	FR	1045025	422105	20	640
3 x 1,5/1,5	ER	1065646	422010	11	180
3 x 2,5/2,5	ER	1065647	422030	12	230
3 x 4/4	ER	1065648	422050	13	250
3 x 6/6	ER	1065649	422070	14	330
3 x 10/10	FR	1065650	422090	18	550
3 x 16/16	FR	1065651	422110	21	820
3 x 25/16	FR	1065652	422130	24	1110
3 x 35/16	FV	1065653	422150	24	1390
3 x 50/25	FV	1065654	422170	26	1800
3 x 70/35	FV	1045049	422190	30	2520
3 x 95/50	FV	1065655	422210	33	3450
3 x 120/70	FV	1045051	422230	38	4290
3 x 150/70	FV	1065656	422250	40	5200
3 x 185/95	FV	1045053	422260	48	7200
3 x 240/120	FV	1045054	422290	53	8500
4 x 1,5/1,5	ER	1065657	422015	12	210
4 x 2,5/2,5	ER	1065658	422035	13	280
4 x 4/4	ER	1065659	422055	14	300
4 x 6/6	ER	1065660	422075	16	400
4 x 10/10	FR	1065661	422095	20	660
4 x 16/16	FR	1065662	422115	23	1000
4 x 25/16	FR	1065663	422135	26	1370
4 x 50/25	FV	1065664	422175	28	2270
4 x 70/35	FV	1065665	422195	35	3200
4 x 95/50	FV	1065666	422215	39	4380
4 x 120/70	FV	1065667	422235	42	5430
4 x 150/70	FV	1065668	422255	46	6590
4 x 185/95	FV	1045073	422275	53	8750
4 x 240/120	FV	1045074	422295	59	10900

*)ER = Solid round

FR = Stranded round

FV = Stranded sector shaped