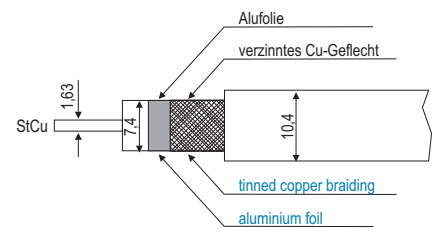




Koaxialkabel-Übersicht

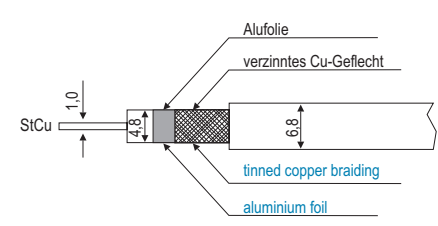
SKB 11

- BK- und SAT-Koaxialkabel (RG11)
- für Erdverlegung geeignet



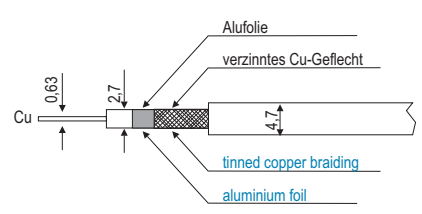
SKB 89

- 2fach geschirmt



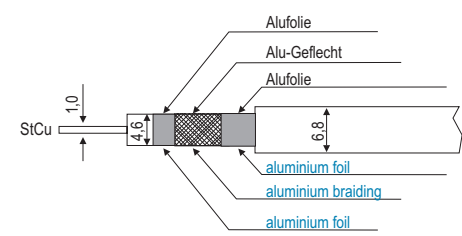
SKB 75

- Mini-Koaxialkabel



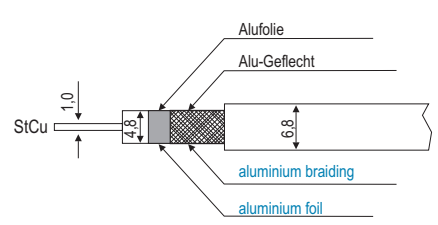
SKB 395

- 3fach geschirmt



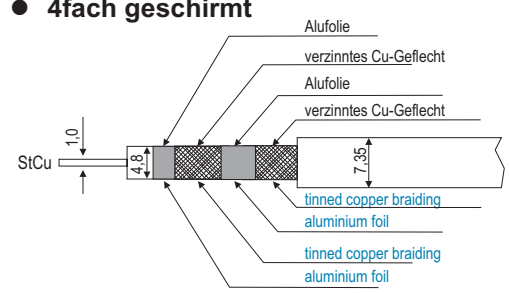
SKB 88

- 2fach geschirmt



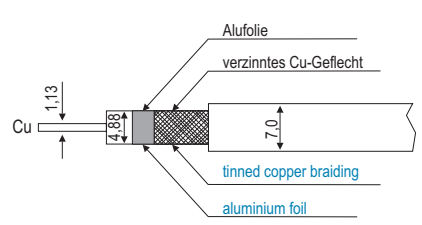
SKB 489

- 4fach geschirmt



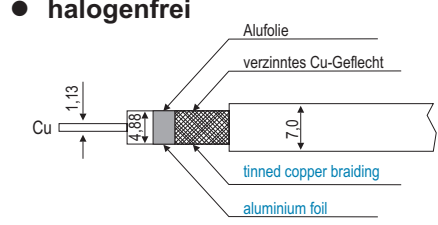
SKB 95

- 2fach geschirmt









SKB 96

- 2fach geschirmt
- halogenfrei



Technische Daten

Halogenfrei
Halogen free

	SKB 11	SKB 75	SKB 88	SKB89	SKB 395	SKB 489	SKB 95	SKB 96
Innenleiter Inner conductor	StCu-Draht, StCu wire	Cu-Draht Cu wire			StCu-Draht StCu wire			Cu-Draht Cu wire
Durchmesser Diameter	1,63 mm	0,63 mm			1,0 mm			1,13 mm
Dielektrikum Dielectric	physikalisch geschäumt physically foamed							
Durchmesser Diameter	7,4 mm	2,7 mm	4,8 mm	4,8 mm	4,6 mm	4,8 mm		4,88 mm
Schirmung Screening	Alufolie und verzinn-tes Cu-Geflecht Alum. foil and tinned copper braiding		Alufolie und AL-Geflecht Alum. foil and AL braiding	Alufolie und verzinn-tes Cu-Geflecht Alum. foil and tinned copper braiding	Alufolie - Al-Geflecht - Alufolie Alum. foil - AL braiding - Alum. foil	Alufolie und verzinn-tes Cu-Geflecht Alum. foil and tinned copper braiding		Alufolie und verzinn-tes Cu-Geflecht Alum. foil and tinned copper braiding
Außenmantel Jacket	PE				PVC			
Durchmesser Diameter	10,4 mm	4,7 mm	6,8 mm	6,8 mm	6,8 mm	7,35 mm		7 mm
Geflecht Braiding	96 x 0,15 mm	80 x 0,1 mm	64 x 0,12 mm	64 x 0,12 mm	80 x 0,12 mm	64 x 0,12 mm + 48 x 0,12 mm		96 x 0,12 mm
Opt. Bedeckung Opt. coverage	60%	80%	50%	50%	55%	35%		80%
Wellenwiderstand Impedance	75 Ohm							
Rückflussdämpfung (862/2050 MHz) Return loss (862/2050 MHz)	≥ 20 dB/≥ 12 dB	≥ 27 dB/≥ 20 dB	≥ 25 dB/≥ 20 dB	≥ 25 dB/≥ 20 dB	≥ 25 dB/≥ 20 dB	≥ 25 dB/≥ 20 dB		≥ 25 dB/≥ 17 dB
Schirmungsmaß/Screening factor 30...1000MHz 1000...2000MHz 2000...3000MHz	>90 dB >85 dB >80 dB	>80dB >75dB >75dB	 ¹⁾ ■ CLASS EN 50117-2/A1	 ¹⁾ ■ CLASS EN 50117-2/A1	 ¹⁾ ■ CLASS EN 50117-2/A1	 ¹⁾ ■ CLASS EN 50117-2/A1	 ¹⁾ ■ CLASS EN 50117-2/A1	 ¹⁾ ■ CLASS EN 50117-2/A1
Dämpfung 5 MHz Attenuation at 5 MHz	1,01 dB / 100 m	2,5 dB / 100 m	1,1 dB / 100 m	1,1 dB / 100 m	1,2 dB / 100 m	1,1 dB / 100 m		0,5 dB / 100 m
Dämpfung 47 MHz Attenuation at 47 MHz	4,86 dB / 100 m	7,3 dB / 100 m	4,8 dB / 100 m	4,5 dB / 100 m	4,3 dB / 100 m	4,5 dB / 100 m		4,0 dB / 100 m
Dämpfung 200 MHz Attenuation at 200 MHz	7,60 dB / 100 m	14,0 dB / 100 m	9,0 dB / 100 m	8,8 dB / 100 m	8,5 dB / 100 m	8,8 dB / 100 m		8,0 dB / 100 m
Dämpfung 500 MHz Attenuation at 500 MHz	11,26 dB / 100 m	23,0 dB / 100 m	14,9 dB / 100 m	14,5 dB / 100 m	13,9 dB / 100 m	14,5 dB / 100 m		13,0 dB / 100 m
Dämpfung 1000 MHz Attenuation at 1000 MHz	15,65 dB / 100 m	34,0 dB / 100 m	23,0 dB / 100 m	22,5 dB / 100 m	20,2 dB / 100 m	22,5 dB / 100 m		19,0 dB / 100 m
Dämpfung 1750 MHz Attenuation at 1750 MHz	20,97 dB / 100 m	45,0 dB / 100 m	29,5 dB / 100 m	29,0 dB / 100 m	27,5 dB / 100 m	29,0 dB / 100 m		26,0 dB / 100 m
Dämpfung 2050 MHz Attenuation at 2050 MHz	22,67 dB / 100 m	49,0 dB / 100 m	33,0 dB / 100 m	32,0 dB / 100 m	30,0 dB / 100 m	32,0 dB / 100 m		28,0 dB / 100 m
Dämpfung 2400 MHz Attenuation at 2400 MHz	24,64 dB / 100 m	53,0 dB / 100 m	36,0 dB / 100 m	35,0 dB / 100 m	32,8 dB / 100 m	35,0 dB / 100 m		31,0 dB / 100 m

¹⁾ Entspricht Klasse A im Bereich von 30...3000 Mhz ¹⁾ According to class A in frequency range 30...3000 Mhz

Lieferbare Typen

Pappkartonspule

4 x 100 m im Umkarton



Holztrommel

500 m
300 m (SKB11)



opti-box

250 m



	SKB 11	SKB 75	SKB 88	SKB 89	SKB 395	SKB 489	SKB 95	SKB 96
Pappkartonspule	SKB01101	SKB07501	SKB08801	SKB08901	SKB39501	SKB48901	SKB09501	SKB09601
Holztrommel	SKB01103	-	SKB08803	SKB08903	SKB39503	SKB48903	SKB09503	SKB09603
opti-box	-	-	SKB08804	SKB08904	SKB39504	SKB48904	SKB09504	-