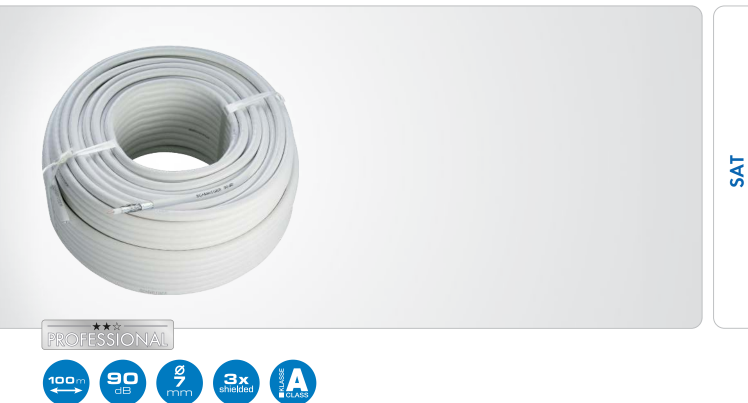
### productinformation





# SAT Coaxial Cable (90 dB)

This SCHWAIGER<sup>®</sup> coaxial cable is suitable desired and then be equipped with for high requirements with satellite and cable compatible F connectors. SCHWAIGER® TV systems. Due to its higher screening offers a suitable stripping tool. efficiency of 90 dB, it offers additional protection against electromagnetic interference. The cable can be shortened as



#### ARTICLE INFORMATION

Article Nr ean



Last updated: 23.03.2016

## productinformation





#### **FEATURES** (KOX7100 052)

- shielded 3 times for additional protection against electromagnetic signal interference
- high shielding efficiency guaranteed
- moisture-resistant with high long-term stability
- high density and very good shielding efficiency

### **TECHNICAL DATA**

		6,1 dB up to 100 MHz 13 dB up to 470 MHz 18,5 dB up to 860 MHz
1		
Cable design 1.02 mm (inner conductor) 4.5 mm (dielectric) 7 mm (sheath)		
		21 dB up to 950 MHz
		27 dB up to 1750 MHz
Shielding value up to 1000 MHz > 95 dB up to 2150 MHz > 90 dB		31 dB up to 2150 MHz
	Inner conductor	CCS
3 times	Cable length	100 m
Shielding material aluminium composite film/80-wire aluminium braid/aluminium composite film	Material of product	plastic
	Colour	white
	packaging	shrink foil
	n (inner conductor) (dielectric) heath) DOO MHz > 95 dB 50 MHz > 90 dB I 3 times im composite film/80-wire	n (inner conductor) (dielectric) heath) 200 MHz > 95 dB 150 MHz > 90 dB Inner conductor Cable length Material of product Colour packaging

Last updated: 23.03.2016

Schwaiger GmbH Würzburger Str. 17 90579 Langenzenn Tel. +49 (09101) 702-0 Fax +49 (09101) 702-196 www.schwaiger.de info@schwaiger.de Errors, variations and changes concerning technical data and illustrations are subject to change. Our General Terms and Conditions for the Supply of Goods and Services apply.