## SCHWAIGER



PROFESSIONAL


## SAT Coaxial Cable (90 dB)

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

## ARTICLE INFORMATION




## FEATURES (KOX740 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

| quality | ** Professional | Attenuation on 100 m | $4,3 \mathrm{~dB}$ up to 50 MHz |
| :---: | :---: | :---: | :---: |
| Norm/Classifacation | class A |  | $6,1 \mathrm{~dB}$ up to 100 MHz |
| Impedance | 75 Ohm |  | 13 dB up to 470 MHz |
| Cable design | 1.02 mm (inner conductor) |  | $18,5 \mathrm{~dB}$ up to 860 MHz |
|  | 4.5 mm (dielectric) |  | 21 dB up to 950 MHz |
|  | 7 mm (sheath) |  | 27 dB up to 1750 MHz |
| Shielding value | up to $1000 \mathrm{MHz}>95 \mathrm{~dB}$ |  | 31 dB up to 2150 MHz |
|  | up to $2150 \mathrm{MHz}>90 \mathrm{~dB}$ | Inner conductor | CCS |
| Shielding | shielded 3 times | Cable length | 40 m |
| Shielding material | aluminium composite film/80-wire | Material of product | plastic |
|  | aluminium braid/aluminium composite | Colour | white |
|  | film | packaging | shrink foil |

