

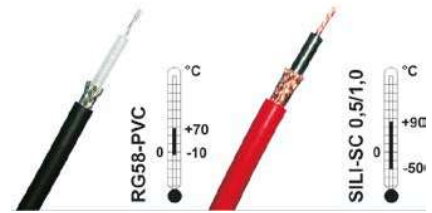
Shielded Wires

RG58-PVC Silishield

Shielded, highly flexible coaxial cable. Insulations in PVC or silicone in various colours.

- Type RG58-PVC: Standard cable RG58. Inner core and shield mesh in tinned copper. Core insulation PE, outer insulation soft PVC.

- Silishield (Type SILI-SC 0,5/1,0): Ultra-flexible coaxial cable. Inner core stranded Cu, shield Cu mesh. Core insulation and outer insulation silicone with high temperature resistance.



| Order No. | Type | Lead Insulation | Nom. cross section inner wire | Design inner wire | Diameter inner wire | Design shield | Weight of cable | Thickness insulation wall | Outer diameter | Rated voltage | Earth / Shield | Wire / Shield | Impedance | Certification marks | *Colours |
|------------|-----------------|-----------------|-------------------------------|-------------------|---------------------|---------------|-----------------|---------------------------|----------------|---------------|----------------|---------------|-----------|---------------------|----------|
| | | | mm ² | n x Ø mm | mm | n x Ø mm | kg/km | a mm b mm | mm | V | V AC | V AC | Ω | | |
| 60.7500-□* | RG58-PVC | PVC | 0,50 | 19 x 0,18 | 0,90 | 16 x 5 x 0,18 | 37 | 1,0 0,60 | 5,0 | 1000 | 6000 | 3200 | 50 | | 21 22 23 |
| 61.7580-□* | SILI-SC 0,5/1,0 | SIL | 0,50 | 256 x 0,05 | 0,90 | 16 x 8 x 0,10 | 29 | 1,0 0,75 | 4,9 | 1000 | 6000 | 3200 | ~ 45 | | 21 22 28 |

