

SBO/KBO – FLEXIBLE ROUND STRANDED COPPER CABLES



Construction and Application:

These cables are manufactured out of wires that have a stronger diameters than 0,10 mm. They can be used for all applications where you need more mechanical stability than higher flexibility.

Technical Data:

Material: 0,15 mm - 0,85 mm annealed Cu ETP wires uncoated or tinned.

Delivery: plastic reels, in rings, on spools or wooden drums.

| Cat. No. | | Cross section | Wire diameter | Cable diameter | Weight |
|-------------|-------------|--------------------|---------------|----------------|-----------|
| Bare copper | Tinned | [mm ²] | [mm] | [mm] | [kg/100m] |
| SBO-0060-20 | KBO-0060-20 | 6 | 0,2 | 4 | 5,4 |
| SBO-0100-20 | KBO-0100-20 | 10 | 0,2 | 4,5 | 9,0 |
| SBO-0160-20 | KBO-0160-20 | 16 | 0,2 | 5,8 | 14,3 |
| SBO-0250-20 | KBO-0250-20 | 25 | 0,2 | 7,5 | 22,4 |
| SBO-0350-20 | KBO-0350-20 | 35 | 0,2 | 9 | 31,4 |
| SBO-0500-20 | KBO-0500-20 | 50 | 0,2 | 11 | 44,8 |
| SBO-0700-20 | KBO-0700-20 | 70 | 0,2 | 13 | 62,7 |
| SBO-0950-20 | KBO-0950-20 | 95 | 0,2 | 15 | 85,1 |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [CONNECT manufacturer](#):

Other Similar products are found below :

[IKT-010-100-0707-D](#) [IKT-010-200-0707-D](#) [IKT-010-300-0707-D](#) [IKT-010-400-0707-D](#) [IKT-010-500-0707-D](#) [IKT-016-100-0909-D](#) [IKT-016-200-0909-D](#) [IKT-016-300-0909-D](#) [IKT-016-400-0909-D](#) [IKT-016-500-0909-D](#) [IKT-025-200-0909-D](#) [IKT-025-300-0909-D](#) [IKT-025-400-0909-D](#) [IKT-025-500-0909-D](#) [IKT-035-200-1111-D](#) [IKT-035-300-1111-D](#) [IKT-035-400-1111-D](#) [IKT-035-500-1111-D](#) [IKT-050-200-1111-D](#) [IKT-050-300-1111-D](#) [IKT-050-400-1111-D](#) [IKT-050-500-1111-D](#) [IKT-070-200-1313-D](#) [IKT-070-300-1313-D](#) [IKT-070-400-1313-D](#) [IKT-070-500-1313-D](#) [IKT-095-200-1717-D](#) [IKT-095-500-1717-D](#) [IKT-120-200-1717-D](#) [IKT-120-300-1717-D](#) [IKT-120-400-1717-D](#) [IST-010-100-0707-D](#) [IST-010-200-0707-D](#) [IST-010-300-0707-D](#) [IST-010-400-0707-D](#) [IST-010-500-0707-D](#) [IST-016-100-0909-D](#) [IST-016-200-0909-D](#) [IST-016-300-0909-D](#) [IST-016-400-0909-D](#) [IST-016-500-0909-D](#) [IST-025-200-0909-D](#) [IST-025-300-0909-D](#) [IST-025-400-0909-D](#) [IST-025-500-0909-D](#) [IST-035-200-1111-D](#) [IST-035-300-1111-D](#) [IST-035-400-1111-D](#) [IST-035-500-1111-D](#) [IST-050-200-1111-D](#)