

# Halogen-free Cables

## SABIX® BL 446 C FRNC FTP

flexible paired data cable with aluminum pair screen and overall copper screen



marking example:

SAB BRÖCKSKES · D-VIERSEN · SABIX® BL 446 C FRNC FTP 24 x (2 x 0,75 mm²)ST - IEC 60332-3-22 - 300V DNV CE and current meter marking

### Construction:

<b>Conductor:</b>	tinned copper strands acc. to IEC 60228, VDE 0295, class 5
<b>Insulation:</b>	special SABIX®
<b>Colour code:</b>	≤ 0,25 mm² = DIN 47100 ≥ 0,34 mm² = white, blue, red with marking, pairnumber
<b>Stranding:</b>	cores white, blue twisted to pairs
<b>Pairscreen:</b>	alu foil
<b>Stranding:</b>	pairs together in layers
<b>Wrapping:</b>	foil
<b>Screen:</b>	tinned copper braiding
<b>Wrapping:</b>	foil
<b>Sheath material:</b>	special SABIX® SHF 1 compound acc. to IEC 60092-360
<b>Sheath colour:</b>	pigeon blue (RAL 5014)

### Technical Data:

<b>Peak operating voltage:</b>	max. 300 V
<b>Testing voltage:</b>	core/core 1500 V core/screen 1200 V
<b>Min. bending radius</b>	
fixed laying:	5 x d
flexible application:	10 x d
<b>Temperature range</b>	
fixed laying:	-40/+90 °C
flexible application:	-30/+90 °C
<b>Halogen-free:</b>	acc. to IEC 60754-1 + VDE 0482-754-1
<b>Fire performance:</b>	no flame propagation acc. to IEC 60332-3-22 + VDE 0482-332-3-22 cat. A. Flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2
<b>Corrosiveness of conflagration gases:</b>	in compliance with IEC 60754-2 + VDE 0482-754-2 - no development of corrosive conflagration gases
<b>Smoke density:</b>	acc. to IEC 61034 + VDE 0482-1034
<b>Flexibility:</b>	very good
<b>Absence of harmful substances:</b>	acc. to RoHS directive of the European Union, see chapter N „Technical data“

### Outstanding features:

- » halogen-free
- » asbestos-free
- » good EMC characteristics
- » good transmission rates and crosstalk attenuation
- » no flame propagation
- » flame retardant and self-extinguishing
- » flexible
- » for applications acc. to Hong Kong Convention  
ingredients tested acc. to the requirements  
of the Hong Kong Convention (2009) of the IMO
- » approvals: DNV

item no.	no. of pairs x cross section n x 2 x mm²	outer-Ø ± 10% mm	copper figure kg/km	cable weight ≈ kg/km
64460225	2 x (2 x 0,25)ST	6,2	27,8	53
64460825	8 x (2 x 0,25)ST	10,1	84,5	150
64461225	12 x (2 x 0,25)ST	12,7	142,4	236
64460234	2 x (2 x 0,34)ST	7,7	41,0	73
64460434	4 x (2 x 0,34)ST	9,2	61,5	122
64460834	8 x (2 x 0,34)ST	11,4	123,2	196
64461234	12 x (2 x 0,34)ST	14,9	190,8	303
64460475	4 x (2 x 0,75)ST	11,3	124,7	182
64462475	24 x (2 x 0,75)ST	23,7	591,1	854
64461980	19 x (2 x 1,50)ST	25,1	779,7	1031

Other dimensions and colours are possible on request.

### Possible on request:

- » bare copper strands
- » alternative colour code  
and sheath colour