



## Enquiry Fibre optic special cables

Phone +49 7150 9209 181

Fax +49 7150 970819

E-Mail: dnb@helukabel.de

Sender (stamp)

### Enquiry

Quantity approx. \_\_\_\_\_ m                       one time                       Continuous  
 Needed delivery date \_\_\_\_\_  
 Dimensions \_\_\_\_\_                                      Cable type \_\_\_\_\_

### Application

a)  indoor                       outdoor                       indoor/outdoor  
 b)  fixed installation                       mobil use  
 c) Temperature                      ambient \_\_\_\_ °C                      constant load \_\_\_\_ °C                      shorttime \_\_\_\_ °C

### Fibre type

G 50/125                       G 62,5/125                       E 9/125                       S 200/230                       980/1000 POF

### Fibre spec.

attenuation \_\_\_\_\_                      specification \_\_\_\_\_                      bandwidth \_\_\_\_\_

### Cable structure

a)  Tight buffer                       Loose tube filled                       Bundle core filled  
        Compact fiber                       Loose tube unfilled                       Bundle core unfilled  
 b) Metal element                       yes                       no  
 c)  Centrale bundle core                       Stranded bundle core  
 d) Filler \_\_\_\_\_  
 e) Armouring \_\_\_\_\_  
 f) Outer jacket                       PVC                       PE                       PA                       PUR                       FRNC  
 g) Laminated jacket                       yes                       no

### Properties

Min. bending radius \_\_\_\_\_                      Max. tensile load \_\_\_\_\_  
 Max. transverse pressure \_\_\_\_\_                      Caloric load \_\_\_\_\_

### Fibre colour

acc. DIN                                       acc. your demands

### Tube colour

acc. DIN                                       acc. your demands

### Jacket printing

\_\_\_\_\_

### Remarks

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

