

### Product information

optomod®PLUS 1	connector type	assembly	fibre type Multimode	fibre type Singlemode
			Article No.	Article No.
		ferrules on each cable end		
	see couplers below	2 x ferrule	416 800	416 805
	see couplers below	4 x ferrule	416 801	416 806
	see couplers below	8 x ferrule	416 802	416 807
	see couplers below	12 x ferrule	416 803	416 808
	see couplers below	24 x ferrule	416 804	416 809

optomod®PLUS 2	connector type	assembly	fibre type Multimode	fibre type Singlemode
			Article No.	Article No.
		ferrules on each cable end		
	see couplers below	4 x ferrule	416 810	416 815
	see couplers below	8 x ferrule	416 811	416 816
	see couplers below	12 x ferrule	416 812	416 817
	see couplers below	24 x ferrule	416 813	416 818
	see couplers below	48 x ferrule	416 814	416 819

optodeskPLUS	connector type	assembly	fibre type Multimode	fibre type Singlemode
			Article No.	Article No.
		ferrules on each cable end		
	see couplers below	2 x ferrule	416 820	on request
	see couplers below	4 x ferrule	416 821	on request

Each part number includes cable preparation, ferrule assembly and test report for each end.

Coupler to optomodPLUS	connector type	fibre type Multimode	fibre type Singlemode
		Article No.	Article No.
	coupler ST	416 750	416 754
	coupler SC	416 751	416 755
	coupler SC Duplex	416 752	416 756
	coupler FC/PC	416 753	416 757
	bushing coupler	416 758	-
	box nut slitted	416 759	416 759

The couplers must be connected with the pre-assembled ferrules for optomod®PLUS 1, optomod®PLUS 2 and optodeskPLUS

#### Attention:

Please look for your order that the length of the trunk cable is including the length of the single fiber cables. Means the total length of the trunk is the length of the cable between the split plus on both side the single fibre length.

The length of the single fibre elements you can find in the instruction manual.