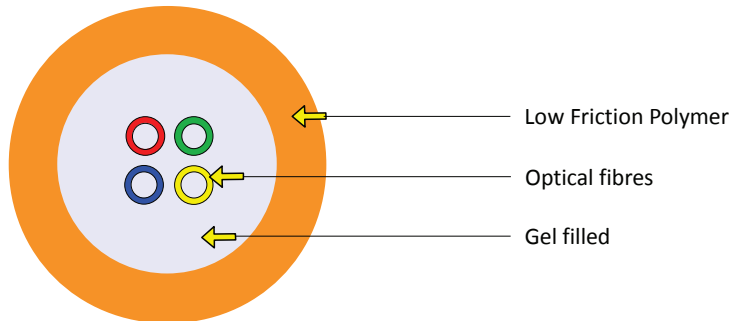


## Air Blown Unit 2,0mm max. 4F



### Order example

2100 m Air Blown Unit 4E9/125G.657.A1 jacket colour ORG, cable specification Z044

### Fibre colour coding

According to IEC 60304

- 1 Red
- 2 Green
- 3 Blue
- 4 Yellow

*Other fibre colour sequences available on request*

### Sheat Marking

Print colour White  
Print method INK-Jet  
Print legend manufacturer's name, job number, type of cable, length marking @ 1 m intervals

*Other print legends available on request*

### Fibre Type

Single mode fiber 9/125  
Multi mode fiber 50/125  
Multi mode fiber 62,5/125

*See the Fibre Specification sheet*

### Packaging

Plywood

### Standard put-up length

2100 m ± 5 %, other lengths on request

### Drum size

450×300×390

## Air Blown Unit 2,0mm max. 4F

### Mechanical and Environmental properties

Test	Value	Unit	Method	Comment
Cable outer diameter	2,0 ± 0,1	mm	EN 60811-1-1	
Cable weight	4	kg/km		- calculated
Outer jacket thickness	0,6	mm		
Coefficient of friction	0,12			
Max. tensile strength	70	N	EN 60794-1-2-E1	- max. attenuation variation ≤ 0,1 dB at 1550 nm - no increase attenuation after the test
Crush resistance test	1000	N	EN 60794-1-2-E3	- plate dimensions 100×100 mm - max. attenuation variation ≤ 0,05 dB at 1550 nm - duration of loading 1 min. - no increase attenuation after the test
Impact resistance test	3	Nm	EN 60794-1-2-E4	- 3 Impact - no fibre cracking - max. attenuation variation ≤ 0,05 dB at 1550 nm - no increase attenuation after the test
Min. bend radius (no load)	10	× OD	EN 60974-1-2-E11a	- max. attenuation variation ≤ 0,05 dB at 1550 nm - no increase attenuation after the test
Min. bend radius (load)	15	× OD	EN 60974-1-2-E11b	- max. attenuation variation ≤ 0,05 dB at 1550 nm - no increase attenuation after the test
Moisture resistance test	pass		EN 60794-1-22-F5	- water height 1 m - sample length 3 m - no leakage on free sample end - duration of test 24h
Temperature range	Installation Operation Storage	-5 to +50°C -20 to +70°C -20 to +70°C	EN 60794-1-22-F1	- max. attenuation variation ≤ 0,1 dB at 1550 nm - Dwell time acc. to EN 60794-1-22-F1 - When installing or assembly under temperature bellow 5°C cable has to be stock in temp of 20°C at least 24h before installation. - no increase attenuation after the test

Cable life time - minimum 30 years

