



The development of the Bismuth doped fibre was driven by the demand of the telecom market for increasing the available data bandwidth through O-band amplifier.



Product line **PERFAS**

MAIN CHARACTERISTICS

- Single mode fibre with Bismuth and Phosphorus codoping
- All-solid step index fibre design based on our all-vapor phase delivery process

APPLICATIONS

- Fibre lasers/amplifiers for telecom or life science applications

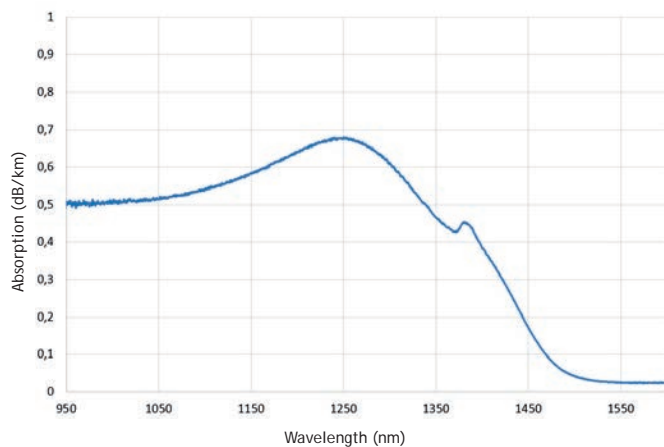
FIBRE SPECIFICATIONS		BDF-9-125 ⁽¹⁾
Optical Parameters		
Background Loss @ 1150 nm (dB/km)		< 43
Core Absorption @ 1240 nm (dB/m) ⁽²⁾		0.6 typical
Cutoff Wavelength (µm)		< 1.4
Numerical Aperture (NA)		0.10 typical
O-Band Optical Gain (dB) ⁽³⁾		> 30
Physical/Material Parameters		
Core Diameter (µm)		9.5 +/- 0.5
Cladding Diameter (µm)		125 +/- 2
Coating Outside Diameter (µm)		270 +/- 10
Coating Type		Dual Coat Acrylate
Proof- testing (kpsi)		> 50

⁽¹⁾ Preliminary specification

⁽²⁾ See graph here below

⁽³⁾ For a double pass amplification setup with a total fibre length of 167 meters, a signal input power near -20dBm@1350nm and a pump power about 350mW@1270nm (courtesy of Phlam Laboratory)

Absorption curve measured on our Bismuth doped fibre (courtesy of Phlam Laboratory)



Multiple options and configurations are available. Please contact Photonics Bretagne to find the best fit.

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