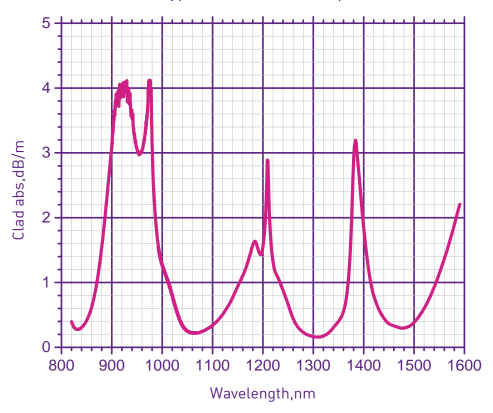
## SPECIALTY FIBER THULIUM-YTTERBIUM DOUBLE CLAD FIBER

Tm-Yb - CODOPED DOUBLE CLAD FIBER

## **ARTICLE TYDF-DC-10/125**

TYDF-DC-10/125 series is specially designed for highly efficient pumping with MM pump sources at 915/975nm. Pumping with conventional sources near 790 nm is also possible, as well as core pumping with EDFL operating at 1550-1600nm.



## Typical inner clad absorption

FIBER SPECIFICATIONS	TYDF-DC-10/125
Core diameter, µm	11.5 ± 1.0
Clad diameter, µm	125 ± 3
Clad shape	square
Core NA	$0.22 \pm 0.04$
Cutoff wavelength, µm	2.6 ± 0.1
Clad NA	0.44 ± 0.02
Clad absorption (915 nm), dB/m	> 3.5
Clad absorption (976 nm), dB/m	> 5

Other parameters are available on the request