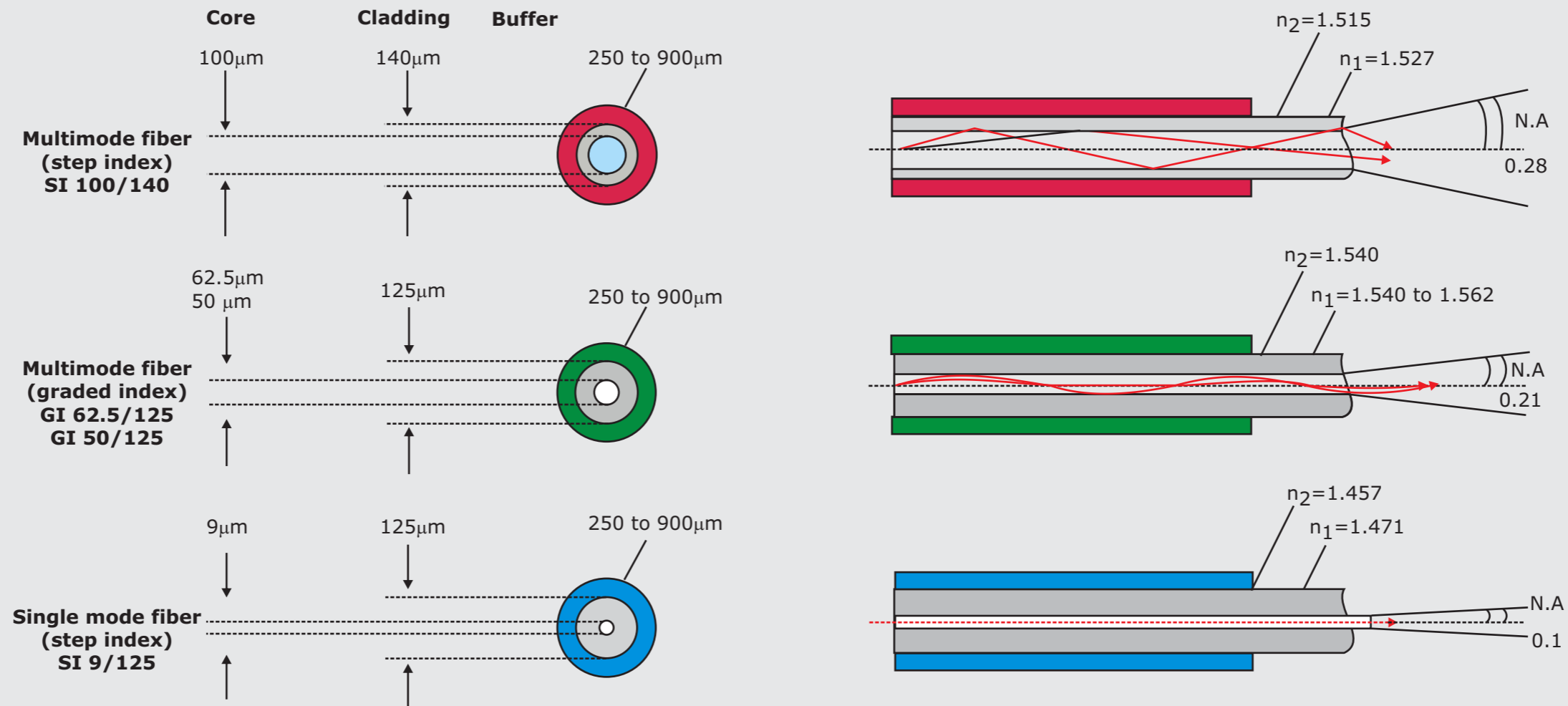


# Different Type of Fiber



## ITU-T Optical Fiber Specifications

Fiber Category	Recommendations	Descriptions
50/125 μm multimode graded index optical	G.651	Multimode fiber for short wavelength and O-band use in LAN
Single-mode optical fiber	G.652	Standard single-mode fiber optimized for O-band use
Dispersion-shifted single-mode optical fiber	G.653	Original dispersion-shifted fiber for use at 1550nm
Cut-off shifted single-mode optical	G.654	Undersea applications (1550 nm cutoff wavelength)
Non-zero dispersion shifted single-mode optical fiber	G.655	For applications in long-haul links
Non-zero dispersion for wideband optical transport	G.656	Low chromatic dispersion fiber for extended WDM applications
Bend insensitive single mode optical fiber and cable	G.657	For the access network



28505  
Fibre-Optic trainer



28507  
Laser Fibre Optic Trainer



28508  
Physics of Fiber Optics  
Trainer



28512  
Multiplexer / Demultiplexer



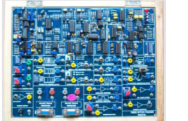
28520-21  
Fiber Optic  
Connectorization Kit



28522  
Fiber Optic  
Connectors Kit



28524  
Optical Power Meter



28526  
Fibre Optics  
Communication Trainer