

# OTDR launch fibre box

## Features:

- box with a reel of 200 m of 900 µm buffered launch fibre: G.652D, G.657 single mode, OM-1, OM-2, OM-3, OM-4 multimode
- connector standards: E-2000, SC, FC with PC or APC polished ferrule end face
- other launch fibre lengths available upon request
- events in the OTDR dead zone are placed in the launch fibre, this way all events at the beginning of the fibre under test are visible
- carrying handle
- splice protector holder enabling replacement of worn out connectors

## Equipment:

- box
- 200 m of 900 µm buffered launch fibre terminated with E-2000, SC or FC connectors PC or APC
- 2 adapters

## Technical specifications:

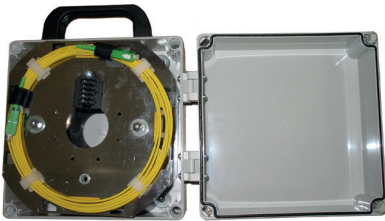
OTDR launch fibre box		
connector standards	E-2000, SC or FC	
dimensions width/height/depth [mm]	182/220/90	
fibre length [m]	max. 150	max. 500
cable diameter	2 mm	900 µm

## Ordering:

SKR-SCA/SCA/SP/A/250/S/G652D – reel with 900 um buffered G.652D single mode launch fibre terminated with SC/APC connectors, fibre length 200 m



Closed OTDR launch fibre box



Open OTDR launch fibre box