# FO CABLE JACKET OPTIONS

#### Option C4 - Corrugated Nylon



Semi-crush-proof, flexible, liquid tight, MRI compatible. Good for long lengths. Available only with Ø 16 mm O.D. or larger.

Temperature Range -40 to +104°C

#### Option C5 - PTFE over SS Interlok



Crush-proof, liquid tight vapor barrier protection, very poor flexibility.

Temperature Range from -150 to +260°C

#### Option C5i - SS Interlok over PTFE

With PTFE inside the SS interlok, the jacket has a smaller diameter and is more flexible. Liquids can penetrate the SS interlok.

## Option C6 - PVC over Nylon Wrap



Semi-crush-proof, liquid tight, MRI compatible, poor flexibility.

Temperature Range from +10 to +107°C

### Option C7 - PTFE



MRI and vacuum compatible, poor flexibility. Clear PTFE is available in a wide range of sizes. Opaque PTFE is available in limited sizes.

Temperature Range from -150 to +260°C



recision Dynamic Measurements