# **ACCESSORIES TO MIKROHARD MICROTUBES**















# **CONNECTOR and END STOP – Direct Install (DI)**

- Use
- For direct watertight connection and ending of microtubes.
- For microtube dimensions: external 5, 7, 10, 12 and 14 mm.
- Reduction connector: 14/12, 12/10, 10/7 mm.

## **Properties**

- The transparent design of this element enables visual inspection of correct insertion of the microtube into the middle of the connector.
- The connecting piece has an integrated metal system preventing the microtube from being spontaneously disconnected, and can also be additionally secured using a safeguard (not part of the connector).
- The internal rubber seal ensures that this piece is watertight.
- Pressure resistance: 16 bar (destructive pressure 26 bar).
- Temperature resistance: from -10°C to +60°C.

## **CONNECTOR and END STOP – Direct Bury (DB)** Use

- For permanent watertight connection of microtubes.
- For direct installation without additional protection.
- For microtube dimensions: external 5, 7, 10, 12 and 14 mm.

# **Properties**

- Simple installation.
- · Permanent connection (cannot be disconnected).
- Max. traction force 400 N.
- Pressure resistance: 16 bar (destructive pressure 25 bar).
- Temperature resistance: from -25°C to +60°C.

# **CONNECTOR GB/WB**

#### Use

• For direct watertight and gastight sealing of microtubes, through closure of a rubber seal by means of a rotating cap.

#### **Properties**

- Secure seal for microcables.
- Transparent design enables visual inspection of the correct insertion of the microtubes into the middle of the connector.
- For microtube dimensions: external 5, 7, 10, 12 and 14 mm.

# **SPLIT END STOP GB/WB**

- Use
- For direct watertight and gastight sealing of microcables by pressing.
- For microtube dimensions: external 10, 12, 14 and 16 mm.

### **Properties**

- A solution for subsequent installation.
- Disconnectable version, can be fitted to an installed microtube.
- Tight seal, functional to 0,5 bar.
- · Easy installation.

# PLUG

## Use

- For use as a temporary seal at the end of microtubes.
- For protection against mechanical dirt, rain.
- For microtube dimensions: external 5, 6, 7, 8, 10, 12, 14, 16 and 20 mm.

## **Properties**

· The seal is not watertight.







