# Microduct tubes and HDPE pipes accessories

## Divisible straight/reducing joints H-ZD for HDPE pipes



- >> Material: high-quality plastic
- >> Divisible construction
- >> Transparent body
- >> Tool-free assembly
- >> Reusable
- >> Waterproof, dustproof
- >> UV resistant
- Resistance to substances occuring in duct systems

#### **Equipment:**

- >> Divisible joint/connector
- >> Rubber fixing gaskets
- >> Sealing screws

### Application:

- Protection of fiber optic splice sleeves from external factors
- Connecting HDPE pipes with the same and different diameters
- Connecting microduct tubes guided in bundles or multi-tubes
- Duct systems, directly in the ground, above the ground, wells

Product ID	Outer pipe diameter [mm]	External dimensions [mm]	Internal dimensions [mm]	Type of joint	Weight [kg]
H-ZD.25-25	25/25	490x105x70	310x61x61	Straight	0.4
H-ZD.32-32	32/32	490x105x70	310x61x61	Straight	0.4
H-ZD.40-40	40/40	490x105x70	310x61x61	Straight	0.4

Product ID	Outer pipe diameter [mm]	External dimensions [mm]	Internal dimensions [mm]	Type of joint	Weight [kg]
H-ZD.32-25	32/25	490x105x70	310x61x61	Reducing	0.4
H-ZD.40-25	40/25	490x105x70	310x61x61	Reducing	0.4
H-ZD.40-32	40/32	490x105x70	310x61x61	Reducing	0.4







## Universal joint H-ZD2 for HDPE pipes, diameters 25-50 mm



- >> Material: high-quality plastic
- Divisible construction
- >> Colour: black
- >> Tool-free assembly
- >> Reusable
- >> Waterproof, dustproof
- >> UV resistant
- Resistance to substances occuring in duct systems

### Application:

- Protection of fiber optic splice sleeves from external factors
- Sealing damaged pipes in the ground
- Connecting HDPE pipes with the same and different diameters
- Connecting microduct tubes guided in bundles or multi-tubes
- Duct systems, directly in the ground, above the ground, wells
- For pipes with a diameter range of 25-50 mm

Product ID	Pipe diameter range [mm]	External dimensions [mm]	Internal dimensions [mm]	Diameter of inlet holes [mm]	Weight [kg]
H-ZD2	25-50	620x160x110	452x110x100	50	0.6







