

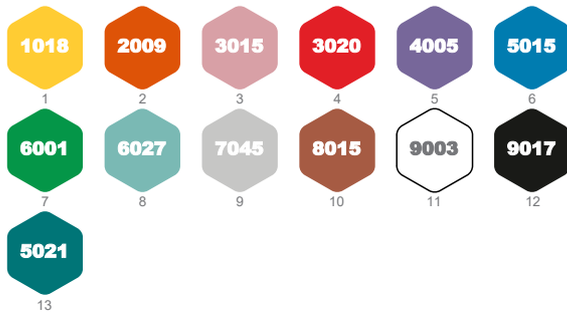
## MICROBUNDLES

# FuturePath Speed 3x12/10 mm

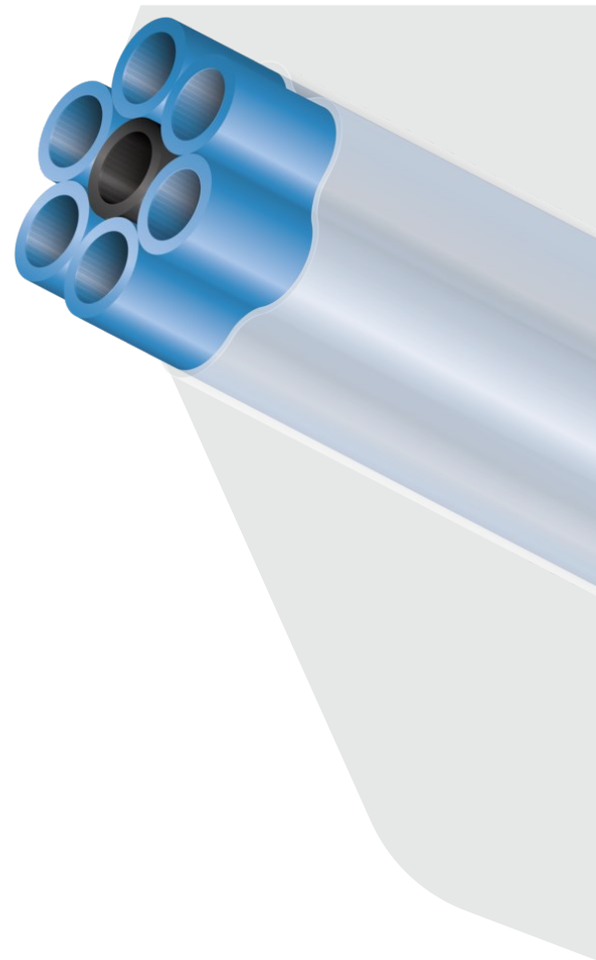
FuturePath Speed's (DuraSpeed) lightweight design creates multiple pathways when placed inside an existing, unoccupied route. FuturePath Speed is comprised of DI MicroDucts in several configurations. Long segments can be created to optimize long cable blowing distances. FuturePath Speed installation into existing empty ducts can be accomplished by blowing, pulling, or pushing.

- Made from HDPE (High Density Polyethylene)
- Pressure resistance minimum 15 bar
- High-quality materials formulated for long-life expectancy
- Thin outer sheath for compact construction
- Inner friction of MicroDucts < 0,1
- Long blowing distances at optimal fill ratio of 80%
- During installation, there is no need to pressurize individual MicroDuct pathways
- Lower total costs with reduced handling requirements

## COLORS



Please note, for certain color options actual color may vary from RAL color code due to material variations.



## DETAILS

- Footage/Meter Markings
- Direct Install (DI)

## OPTIONS

- Silicore®
- Rip Cord
- Color Stripes
- Locate Wire

## TECHNICAL SPECIFICATIONS

Product Description	FuturePath Speed 3x12/10 mm
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### PHYSICAL PROPERTIES

Outside Diameter (B)	26.9 mm
OD Tolerance +	27.6 mm
OD Tolerance -	26.2 mm
Wall Thickness (A)	0.75 mm
Wall Tolerance +	0.95 mm
Wall Tolerance -	0.55 mm
MicroDuct Size (OD/ID)	12/10 mm

### GENERAL PRODUCT INFORMATION

Storage Temperature	-40 to 60°C
Installation Temperature	-20 to 50°C
Use Temperature	-40 to 60°C
Interior wall	Smooth, Ribbed
Pre-Lubrication Class	Silicore
UV Stability (Years)	2
Ribs	Yes

### PERFORMANCE PROPERTIES

Blown ball test (BB test)	80% ID
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### PACKAGING