

# HDPE Silicon Core Pipe Coupler (YX,FCST-ERS25~50mm)

M:+86 18720624696 Email:sales@fcst.com Tel:+86-21-38726791 38726792 Web:www.fcst.com www.micro-duct.com





#### **Product Overview**

The HDPE Silicon Core Pipe Coupler, Experience the same fast and easy installation of our Push-Lock couplers now with a new, clear body design. Simply push the duct ends into the coupler for a locked and air-sealed assembly. The non-metallic construction provides excellent corrosion resistance in buried or encased applications and also has desirable dielectric properties.

#### **Product Advantages**

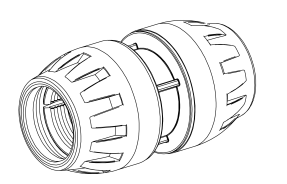
- Pre-lubricated O-ring is water-tight and air-tight.
- Suitable for both cable pulling & jetting applications.
- Simple, one person 'push-on' assembly lowers installation costs.
- Self-locking ring design assembles in seconds and is re-enterable.
- High strength molded plastic body is ideal for buried duct applications.
- The visual confirmation of the pipe within the coupler ensures that it has been properly seated at the center stop.

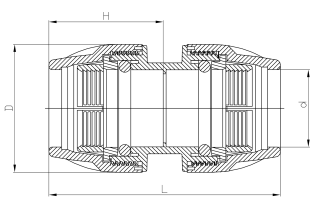
### **Product Specifications**

Construction	Description	
Material	PP	
Reference Standard	JT/T496-2004、Q/KL020-2005	
Appearance	Surface gloss, no impurities, no flash, no bubbles, no cracks, complete thread.	
Tensile Resistance (Under Tightened State)	≥4300N	
Weight(g)	102.3(32mm)	
High Temperature Resistance	-40°C~+65°C	
www.fcst.com www.micro-duct.com sales@fcst.com	Better FTTx, Better Life.	Page 2/4



## **Ordering Information**





Model	D	d	н	L	Weight(g)
FCST-ERS25	48.5±0.5	26±0.5	45±1	92.5±1	65.6±0.1
FCST-ERS32	56.5±0.5	33±0.5	54±1	111±1	102.3±0.1
FCST-ERS40	70.5±0.5	41.5±0.5	70±1	142±1	203.6±0.1
FCST-ERS50	84.5±0.5	51.5±0.5	75±1	152±1	319.2±0.1



# Fiber Cable Solution Technology Co.,Ltd.



# **Overseas Agency**

## www.fcst.com www.micro-duct.com

FCST - Better FTTx, Better Life. We offer 4 solutions -FTTH ODN Solution -Underground Cable Installation Solution -Aerial Cable Installation Solution -Fiber Tools & Test Solution As a FTTx solution supplier, we can also do ODM according to project. We will continue to innovate and contribute more to the construction of the global optical fiber network.

17

 Rm402 block A Watts gallop tower No.2816 YiXian Rd, BaoShan District, Shanghai 200441.

 Tel:+86-21-38726791
 +86-21-38726792
 Fax:+86-21-38726793

 M:+86 18720624696
 Email:sales@fcst.com