## Air blown Fibre Singlemode (EPSU)

## DESCRIPTION

Air blown optical fibre is typically used in micro duct installation applications. ABF can utilize in existing and new duct systems more effectively by accommodating more fibres in given subduct network. The fiber units is suitable for air-blown installation. Cable parameters such as cable diameter, stiffness and sheath friction is optimized for best installation performance.

The expected service life in normal use exceeds 30 years.



22



| Melbye Group   Fordonsvägen 17   SE-553 02 Jönköping   Tlf +46 36 332 07 00   info@melbye.se   www.melbye.se |
|--|
|  |

Melbye Group - Region Danmark | Fordonsvägen 17 | DK-553 02 Jönköping | 11 +46 35 32 07 00 | Into@intelbye.se | www.melbye.as | www.melbye.as | Melbye Group - Region Danmark | Fordonsvägen 17 | DK-553 02 Jönköping | Tif +45 57 60 09 60 | melbye@melbye.as | www.melbye.as

E L Melbye Group | Prost Stabels vei 22 | Postboks 160 | NO-2019 Skedsmokorset | Tlf +47 63 87 01 50 | ms@melbye.no | www.melbye.no

BYE Melbye Ltd |The Technology Centre Station Road, Framiingham Woodbridge, IP13 9EZ United Kingdom | +44 (0)7903 288561 | te@melbye.se | melbyefibre.com