



LSZH&HDPE MicroPACK – LSZH&HDPE Microduct Bundle 4x7/3.5 mm



- Application: Protection of optical micro cables in the telecommunication nets. LSZH sheath of bundles is produced from the special compound containing the non-halogen flame retardant.
- HDPE microduct is in the natural translucent version or in the required RAL scale. It is possible
 to have microduct with stripes of various colours.
- This LSZH&HDPE bundle of HDPE microduct is for indoor applications and also for outdoor direct burial applications.
- LSZH sheath tightly binds the HDPE microduct but it is not physical joined to HDPE microduct.
- LSZH sheath complies with standard EN IEC 60332-1-1+A1 and EN IEC 60332-1-2+A1+A11 (Tests on electric and optical fibre cables under fire conditions Part 1-2: Test for vertical flame propagation for a single insulated wire or cable Procedure for 1 kW premixed flame), ELECTROTECHNICAL TESTING INSTITUTE Prague Czech Republic, CERTIFICATE is available on the request
- It is necessary to store LSZH&HDPE bundle in the place protected from daylight sunshine (UV radiation)
- LSZH&HDPE bundle of HDPE microduct does not contain dangerous chemicals in accordance to the Directive 2006/1907/EC (REACH). HDPE microduct does not contain compounds of lead, cadmium, mercury, chromium Cr^{VI}, PBB (poly brominated biphenyl) a PBDE (poly brominated diphenylether), Directive 2002/95/EC – RoHS.

PROPERTY	VALUE
Maximal dimension	18.5 mm*
Minimal dimension	15.6 mm*
Sheath thickness	0.8 mm*
Weight	182 kg/ km*
Installation tensile force (maximum)	1 500 N
Minimum bending radius dimension	156 mm
Transport and storage temperatures	-40°C to +70°C

^{*}Informative value



LSZH&HDPE MicroPACK – LSZH&HDPE Microduct Bundle 4x7/3.5 mm

Marking

Bundle is printed in whole length according to customer requirement. Printing color is contrasting to bundle color. Printing scheme is repeating at 1 meter.

Example of printing scheme

>< 0000 m LSZH&HDPE MicroPACK 4x7/3.5 mm **EN IEC 60332-1-2** LOT No 12345678 DD.MM.YYYY HH:MM

Bundle is coiled on a return or non-return wooden drum and wrapped by a foil. Bundle's ends are protected by plastic caps protecting them from impurities penetrating into microducts. **Standard drum capacity 500 m.** (Drum dimensions and other drum capacity on the request).

Drum dimensions (informative values).

A - Flange OD

B - Barrel OD

C - Outside Width

E – Inside Width

F - Spin Hole

G - Flange Width

