



Direct bury foiled bundle of 2 microducts MT-WDB



*illustrative photo

DESCRIPTION

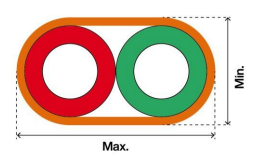
- Microducts oversheathed by HDPE foil
- Direct bury installation
- Easy acces to microducts (sheath not attached to microducts)

TECHNICAL SPECIFICATION

Foiled bundle type*	2x7/4	2x10/6	2x12/8	2x14/10	2x16/12
Number of microducts in bundle	2				
Outer dimension of microduct [mm]*	7	10	12	14	16
Inner dimension of microduct [mm]*	4	6	8	10	12
Sheath thickness [mm]	0.75				
Maximal dimension of cross section (MAX) [mm]	15.5	21.5	25.5	29.5	33.5
Minimal dimension of cross section (MIN) [mm]	8.5	11.5	13.5	15.5	17.5
Weight [kg/km]	75	134	160	191	235
Transport and storage temperature	-40°C - 70°C				
Operating temperature	-10°C - 50°C				
Installation temperature	-40°C - 70°C				
Installation tensile force [N]	700	1320	1680	2020	2300
Min. Bending radius perpendicular to MAX	85	115	135	155	175
Min. Bending radius perpendicular to MIN	155	215	255	295	335
Outdoor exposure limit	12 months				

^{*}Parameters of microducts are in relevant technical data sheet

^{*}Available different types of bundles on special request







MODIFICATIONS

- Standard basic material version convenient for most applications
- UV stabilized more resistant to ultraviolet radiation. Storability is prolonged to 24 months at Central Europe outdoor conditions
- Antistatic lower electrical surface resistance

IDENTIFICATION

Microduct is supplied in natural translucent version or in wide scale of following RAL list. Longitudinal stripes with the same color are another possibility.



ORDERING

MT-W DB-0702 – METROJET DIRECT-BURIED FOILED BUNDLE OF 2 MICRODUCTS 07/04 MM MT-W DB-1002 – METROJET DIRECT-BURIED FOILED BUNDLE OF 2 MICRODUCTS 10/06 MM MT-W DB-1202 – METROJET DIRECT-BURIED FOILED BUNDLE OF 2 MICRODUCTS 12/08 MM MT-W DB-1402 – METROJET DIRECT-BURIED FOILED BUNDLE OF 2 MICRODUCTS 14/10 MM MT-W DB-1602 – METROJET DIRECT-BURIED FOILED BUNDLE OF 2 MICRODUCTS 16/12 MM