

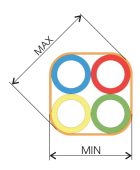
Technical Data Sheet

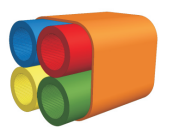
version 06-2010

DESCRIPTION, APPLICATION

Bundle DuraMulti DB 4x16/12 mm

Bundle of microducts DuraMulti DB is intended for protection of optical microcables. Microducts DuraMicro DB are oversheathed by foil from high density polyethylene (HDPE). Access to microducts is easy because of thin sheath, which is not attached to microducts.





Wall thickness of microducts, bundle sheath and type of material classify the bundle as a Direct Burial (DB). Installation methods and conditions are described in the Installation manual.

LEGISLATION

The quality management system of Dura-Line CT is certified acc. to EN ISO 9001. Bundle does not contain dangerous chemicals in accordance to the Directive 2006/1907/EC (REACH). Bundle meets requirements of the Directive 2002/95/EC (RoHS)-content of lead, cadmium, mercury, $Cr^{\text{\tiny V}}$, PBB and PBDE.

PARAMETERS

Parameters of microducts are in relevant Technical Data Sheet and in company standard CW\$103-02.

Parameter	Value
Maximal dimension of cross section (MAX)	*40 mm
Minimal dimension of cross section (MIN)	*33,5 mm
Sheath thickness	*0,75 mm
Weight	*423 kg/km
Transport and storage temperatures	from -40°C to +70°C
Installation temperatures	from -10°C to +50°C
Operating temperatures	from -40°C to +70°C
Installation tensile force	max. 4 600 N
Min. bending radius perpendicular to MAX	400 mm
Min. bending radius perpendicular to MIN	335 mm
Outdoor exposure limit in Central Europe	max. 12 months

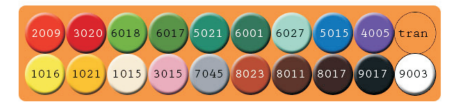
^{*} informative value

MODIFICATION

- Standard is a basic material version convenient for most applications.
- **UV stabilized** is more resistant to ultraviolet radiation. Storability is prolonged to 24 months at Central Europe outdoor conditions. Microducts and sheath are stabilized.
- Antistat lower electrical surface resistance. Microducts and sheath are antistatic.

COLOR LIST

Bundle is supplied in natural translucent version or in a wide scale of the following RAL list.





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version 06-2010

MARKING

Bundle DuraMulti DB 4x16/12

Bundle is printed in whole length according to customer requirement. Printing color is contrasting to bundle color. Printing can be doubled in opposite sides as an option. Printing scheme is repeating after 1 metre

Example of printing scheme:

DURA-LINE CT DuraMulti DB 4x16/12 mm SILICORE 03/2009 LOT No 12345678 0000 m >1

PACKING AND STORAGE

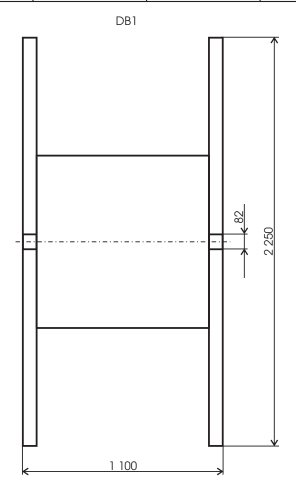
Bundle is wound on return wooden drum (DB1) and coil is wrapped by stretch film. Bundle's ends are protected by plastic caps protecting them from impurities penetrating into microducts. DB1 core diameter is 950 mm.

All drum dimensions are informative values.

The drum and lengths in the table are recommended. Other packing on request.

The square shape configuration of four microducts is unstable and can transform back into the diamond shape. This transformation does not affect the quality of microducts in the bundle.

Drum	Flange diameter (mm)	Drum width (mm)	Shaft hole diameter (mm)	Winding maximum length (m)	Informative weight of full drum (kg)
DB1	2 250	1 100	82	2 000	800



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