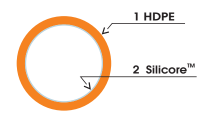


# **DESCRIPTION, APPLICATION**

# Duct DuraDuct DB 25/19 mm

Duct DuraDuct is intended for protection of optical cables. Stuctural part (1) is made from virgin high density polyethylene (HDPE) and regrind of HDPE. Inner surface (2) is made from permanent sliding material Silicore™ with a very low coefficient of friction and standardly is smooth. Outer duct's surface is smooth. Duct is not designed for permanent inner pressure.



Wall thickness and material classify the duct as a Direct Burial (DB). Installation methods and conditions are described in the Installation manual.

The quality management system of Dura-Line CT is certified acc. to EN ISO 9001. Duct meets requirements of the Directive 2002/95/EC (RoHS) - content of lead, cadmium, mercury,  $Cr^{v_l}$ , PBB and PBDE.

## **LEGISLATION**

#### **PARAMETERS**

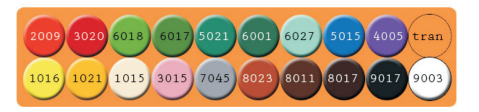
The details to parameters are in company standard CWS 100-2003.

| Parameter                          | Value                                 | Standard, conditions                                |  |
|------------------------------------|---------------------------------------|---|--|
| Outer diameter (OD)                | 25+0,3 mm                             | CWS 100-2003  |  |
| Wall thickness (WT)                | min. 2,9 mm                           | CW\$ 100-2003                                       |  |
| Ovality                            | max. 5%                               | CWS 100-2003, from drum                             |  |
| Inner coefficient of friction      | max. 0,1 CWS 1                        |   |  |
| Visual examination                 | free from defects                     | CW\$ 100-2003                                       |  |
| Crush resistance                   | min. 5 500 kPa                        | CWS 100-2003, inner diameter deformation by 15%     |  |
| Impact strength                    | no cracks                             | CWS 100-2003, impact energy 132 J, -18°C, 10 sampl. |  |
| Thermal expansion                  | *1,6.10 <sup>-4</sup> K <sup>-1</sup> | ISO 11359-2, temperature range from -20°C to +70°C  |  |
| Longitudinal reversion             | max. 3%                               | CSN EN ISO 2505, oven, 110°C, 60 min.               |  |
| Weight                             | *197 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. 4 000 N                          | -   |  |
| Minimum bending radius             | 250 mm                                | -   |  |
| Blowing pressure                   | max. 10 bar                           | max. 2 hours at max. +50°C                          |  |
| Outdoor exposure limit             | max. 12 months                        | Central Europe conditions                           |  |

<sup>\*</sup> informative value

### **COLOR LIST**

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







# Duct DuraDuct DB 25/19

Duct is printed in whole length according to customer requirement. Printing color is contrasting to duct 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 DuraDuct DB 25/19 mm SILICORE 03/2009 LOT No 12345678 0000 m > I<

#### **PACKING AND STORAGE**

**MARKING** 

Duct is wound on return wooden drum and coil is wrapped by stretch film. Duct's ends are protected by plastic caps protecting them from impurities penetrating into duct.

DB1 core diameter is 950 mm.

All drum dimensions are informative values.

Other types of packing are on request.

| Drum | Flange<br>diameter<br>(mm) | Drum width<br>(mm) | Shaft hole<br>diameter<br>(mm) | Winding<br>maximum length<br>(m) | Informative weight<br>of full drum<br>(kg) |
|------|----------------------------|--------------------|--------------------------------|----------------------------------|--|
| DB1  | 2 250                      | 1 100              | 82                             | 4 000                            | 1 300                                      |

