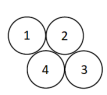
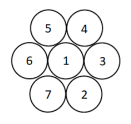


MICRODUCT NESTOR OPTIMUS DB N X 14/10 MM









Application Microduct / duct bundle for direct buried installation or installation in existing

protective pipes or cable shafts.

Construction Material The individual ducts are made of HDPE.

Colour coding The ducts are colour-coded according to customer

specifications, FIN 2012, ANSI/TIA, IEC or other.

Trace wire Duct bundles can be equipped with a tracer wire

according to customer specifications.

Outer sheath The duct bundles are sheathed with a common HDPE

sheath. The nominal sheath thickness is $1,0 \pm 0,1$ mm. Sheath marking is printed on one-meter intervals. The sheath marking is printed according to customer

specifications.

Nominal dimensions of bare duct without outer sheath						
Duct type	Dimensions [mm]		Weight [kg/km]	Toncilo etronath		
	Outer Diameter	Wall Thickness	weight [kg/kill]	Tensile strength		
14/10 mm	$14,0 \pm 0,2$	1,92,2	72	700 N		

	Nominal dimensions of ducts and duct bundles with outer sheath						
Co	Configuration Diameter [mm]		Moight [kg/km]	Tanaila atranath			
Count	Grouping	Duct OD	Maximum OD	Weight [kg/km]	Tensile strength		
2	2 x 14/10 mm	$14,0 \pm 0,2$	30,0	215	2100 N		
3	3 x 14/10 mm	$14,0 \pm 0,2$	30,0	308	3010 N		
4	4 x 14/10 mm	$14,0 \pm 0,2$	40,3	386	3780 N		
5	5 x 14/10 mm	$14,0 \pm 0,2$	44,0	467	4570 N		
7	7 x 14/10 mm	$14,0 \pm 0,2$	44,0	628	6150 N		

Temperature ranges				
Temperature range	Installation	-15 - +40 °C		
	Transport, storage and operation	-45 - +60 °C		

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Microduct Specification Nestor Optimus DB n x 14/10 mm

Mechanical characteristics						
Characteristics	Test Methods	Descriptions		Requirements		
Tensile strength (*)	IEC 60794-1-21, method E1	Test length Duration	>1 m 10 min	Load = 9,81 x W [N] W = mass of 1 km [kg/km]		
Bending (cold) (*)	IEC 60794-1-21, method E11B	Temperature Cycles	-15 ℃ 10	Mandrel diameter 30 x OD		
Repeated bending (*)	IEC 60794-1-21, method E6	Load Cycles Time per cycle	20 N 35 ~2 s	Bending diameter 30 x OD		
Impact (*)	IEC 60794-1-21, method E4	Anvil diameter Surface radius Recovery time	50 mm 300 mm 1 hour	Impact energy 15 J		
Torsion (*)	IEC 60794-1-21, method E7	Test length Load Cycles	1 m 20 N 5	Number of turns ±1 (360° in both directions)		
Kink (*)	IEC 60794-1-21, method E10	Temperature	20 °C	Loop diameter 20 x OD		
Crush (*)	IEC 60794-1-21, method E3	Duration Recovery time	1 min 1 hour	Load (plate/plate) 2000 N		
Pressure withstand (**)	IEC 60794-1-22, method F13	Test length Temperature Duration	1 m 60 °C 30 min	Pressure (water) 15 bar		
Coefficient of friction (COF)	S 201-10150	Wheel Test Without adding I	lubricant	≤ 0,1		

Acceptance criteria:

- (*) After the test, under visual examination, without magnification, there shall be no damage and the tested sample shall pass the inner clearance test (***). If a recovery time is defined, the inner clearance test is done after the recovery time.
- (**) Under visual examination, without magnification, there shall be no damage to the tested microduct.
- (***) Inner clearance test is done by passing a metal sphere through the tested section of microduct or microduct assembly. The minimum diameter of the sphere is 85% of the nominal microduct bore diameter (ID). The test is passed if the sphere passes through the microduct.

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