

MICRO-DUCT 1 WAY

Romatecsans Micro duct assemblies are perfectly suitable for micro trenching with proper narrow width and shallow depth and have superior blowing characteristics.

Certified ISO 9001, ISO 14001 and TL9000. Compliant with Telcordia GR-3155-CORE.

- 1. HDPE Outer jacket
- 2. Inner silicon layer
- 3. Color stripe

Size and Structure					
Specification (D/d)	Standard	Deviation	Standard	Deviation	
Ф 40/34	40	+0.3 -0.0	3.0	+0.2 -0.2	

Row Material		
Testing Items	Technical Specifications	
Melt flow rate	0.1 ~ 0.3 g/10 min	
Density	0.935 ~ 0.958 g/cm3	
	Testing Items Melt flow rate	

HONG KONG

Romatecsans International Limited 7/F., Catic Building, No. 44 Tsun Yip Street, Kowloon, Hong Kong Tel. +852 8199 9706 asia@romatecsans.com

CHILE

Importadora y Exportadora Romatecsans Ltda. Carmen Farina 6758, Vitacura, Santiago, Chile

Tel.: +56 22 9797 922 ventas@romatecsans.com



Romatecsans

Your Fiber Optic Partner in Asia

1	LASS TO VALUE OF THE PARTY OF T			
Pos.	Item	Technical Specifications		
1	Hardness of outer wall	≥59 (Shore D)		
2	Internal co-efficient of friction	Static:⊴0.25 (Flat)		
		Dynamic:⊴0.15		
3	Tensile strength at yield	≥21 MPa		
4	Elongation at break	≥350 %		
5	Max. Pulling load	≥6000 N		
6	Bending radius after cooling	460 mm		
7	Ring stiffiness	≥30 KN/m ²		
8	Flat test	Crush the 200mm length sample at speed of 5mm/min till the deformation value of outer diameter is 50% of the original, remove the loading, the duct should not crack or layered.		
9	Press Resistance	Pressed vertically till a 50% distortion of the original outer diameter and unloaded immediately, the duct should not crack or layered and the outer diameter can recover to no less than 85%		
10	Impact strength	Place sample of 150mm length at 0°C environment for more than a hours, and then take it out and drop a 15.3Kg hammer from 2.0 meters height to it within 30 seconds, the structure and size of hammer complies with the JT/T 496-2004 Standard.		
11	Longitudinal reversion	≤3%		
12	Chemicals erosion resistance	Immerse the duct sample into the solvent of 5% NaCl, 40%H2SO4,40% NaOH for 24 hours, no visible eroded phenomeno		
13	Connectivity with the coupler (N)	≥4300 N		
14	Pressure resistant sealing of coupler	The duct, sealed with pyrocondensed plugs at both ends and charge to 0.2MPa, should keep 0.18MPa at least inside after 24 hours.		
15	Air pressure	1.2MPa		

Romatecsans International Limited 7/F., Catic Building, No. 44 Tsun Yip Street, Kowloon, Hong Kong Tel. +852 8199 9706 asia@romatecsans.com CHILE

Importadora y Exportadora Romatecsans Ltda. Carmen Farina 6758, Vitacura, Santiago, Chile

Tel.: +56 22 9797 922 ventas@romatecsans.com

