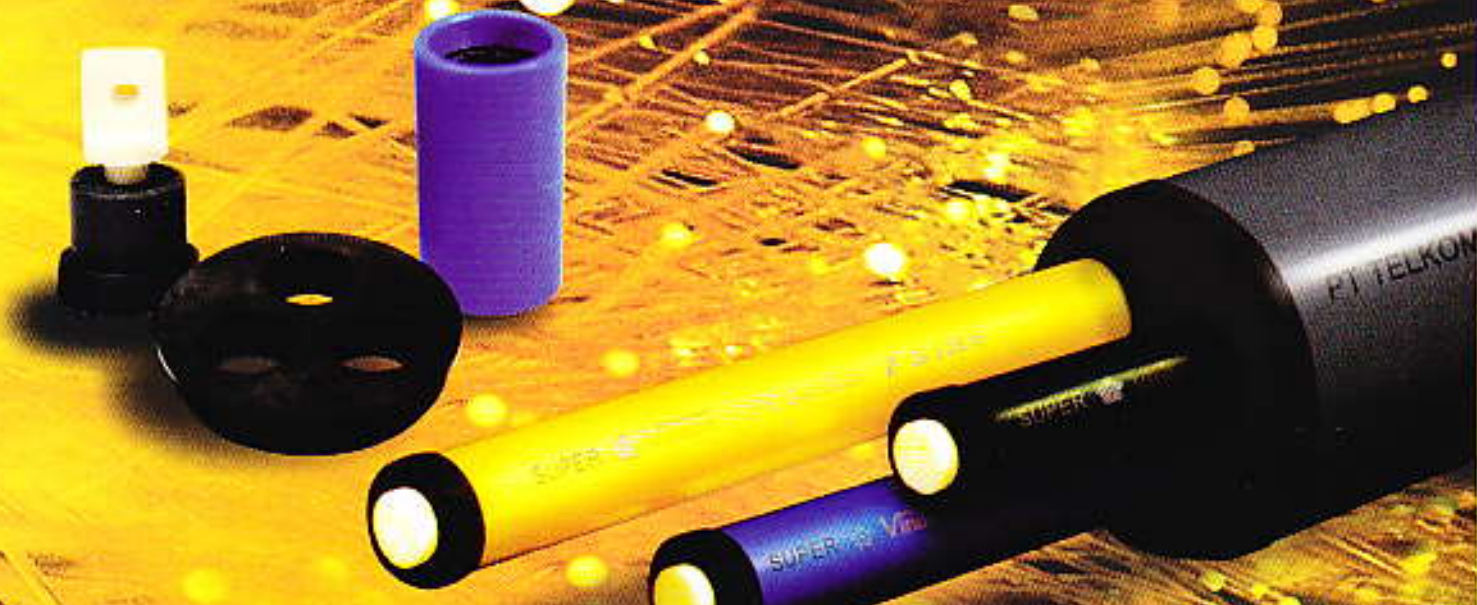


# Vinilon

uPVC & PE Pipes for Telecommunication Cables



**Maximum Protection for Your Cables**

PT. Rusli Vinilon Sakti, a uPVC & PE Pipes and Accessories manufacturer, has always been closely involved in research and development of uPVC and PE pipes with Telecommunication companies to achieve the highest attainable quality standards. We proudly present our PE-PVC pipes with superior qualities and features.

As a pioneer in fiber optics cables shielding (duct and sub-duct cables), we produce pipes which are certified from Telkom STEL QA-L-038 -1997 and STEL QA-L-039 -1997. It is also our great honour that Vinilon PE Standard pipes for fiber optics shield have been widely used and well accepted in all major telecommunication projects through out Indonesia. Vinilon provides maximum protection for telecommunication cables to assure years of uninterrupted services.

**Specification of PE Sub-Duct Pipe  
for Fibre Optic Cable**

**TELKOM STEL QA-L-039 1997**

**Colour: Black with 4 Blue Stripes**

Diameter (mm)	Wall Thickness (mm)	Length of Pipe/coil (mtr)
32 x 27	2.5	200-500
40 x 34	3.0	200-300

**Specification of PE Duct Pipe  
for Fibre Optic Cable**  
**TELKOM STEL QA-L-038 1997**  
**Colour: Black with 4 Yellow Stripes**

Diameter (mm)	Wall Thickness (mm)	Length of Pipe/coil (mtr)
32 x 26	3.0	200-500
40 x 33	3.5	200-300
50 x 42	4.0	50-100

**Vinilon Standard PE Pipe  
for Fibre Optic Cable**

Diameter (mm)	Wall Thickness (mm)	Length of Pipe/coil (mtr)
17 x 14.5	1.5	200-500
32 x 28	2.0	200-500
32.6 x 28	2.3	200-500
40 x 32	4.0	200-300
40 x 35.6	2.2	200-300
90 x 79.2	5.4	6-12/piece
110 x 95.2	7.4	6-12/piece
125 x 110.2	7.4	6-12/piece

**Specification Of uPVC Pipes  
TELKOM Standard STEL - L - 008**

Classification	Outside Diameter (D) (mm)	Thickness (T) (mm)
TYPE I	111	5.5
TYPE III	104	2.0
SPECIAL TYPE	108	4.0



**NOTES:**

**SPECIAL MARKING ON PIPE by InkJet Printer: PT TELKOM TYPE I OD 111 mm STEL - L - 008 040529 SUPER VINILON**

User Name : PT TELKOM  
Classification : Type I OD 111mm  
Standard : STEL - L - 008  
Date of Production : 040529 (Y/M/D)  
Brand : Super Vinilon

## PROJECT REFERENCE

End User	Project Name
PT Telekomunikasi Ind. Tbk	High Performance Backbone (HPBB) Sumatra PSTN DIVRE II Project PSTN DIVRE V Project Optical Access Network (OAN) Divre II Manado - Makassar Project T - 21 Project, Sulawesi Backbone
PT INDOSAT	Jakarta Inner Ring Road (JIRR) Indosat Backbone ( Jawa - Sumatra )
PT EXELCOMINDO	Jakarta Inner Ring Road (JIRR) Padang - Pekanbaru Backbone Project Makassar Backbone Project Pasuruan - Puger Backbone Project

## QUALITY CONTROL



Pressure Test



Pulling Force Test

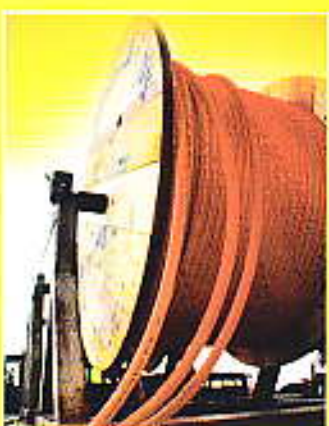
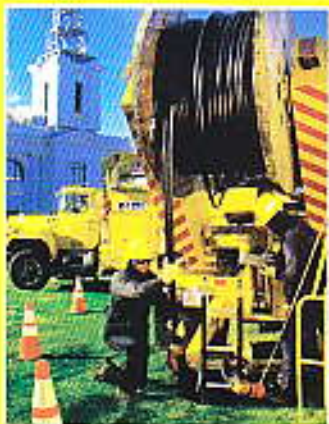


Tensile Test



Super 10 Vision

Super 10 Vision Multimode OM3/OM4



### Certificates for Quality Assurance



Diproduksi oleh:  
**PT Rusli Vinilon Sakti**

Vinilon Building  
JI Raden Saleh Kav. 17. Jakarta, Indonesia  
Phone (62-21) 390 3988, 390 3989  
Fax (62-21) 310 1237, 3190 9920  
Customer Care (62-21) 714 80801  
[www.vinilon.com](http://www.vinilon.com)

Vinilon Factory  
Jl Narogong Raya KM 15.5, Pangkalan 6, Desa Limus Nunggal  
Cileungsi, Bogor