Termal Class A: temperature range -45°C to +105°C Termal Class B: heat resistant up to +125°C



typical internal diameter [mm]	typical range of wall thicknesses [mm]	estimated yield [mb/kg]
0,5; 1; 2	0,3 - 0,5	160 - 300
2; 3	0,5 - 1	125 - 155
3; 4	0,5 - 1	50 - 125
5; 6; 7	0,5 - 1,5	20 - 65
8; 9; 10; 11; 12	0,5 - 2	25 - 45
13; 14; 15;19	1-2	15 - 25
20; 21; 22; 23	1-2	10 - 15
24; 25; 26; 30	1,0 - 2,0	5 - 10
31;35	1,0 - 2,5	3-5

DESCRIPTION:

Heat resistant electrical PVC tubing/sleeving is available with the inside diameter range from 0,5 mm to 35 mm and wall thickness range from 0,3 mm to 4,0 mm in a variety of standard and custom colours, plain or stripped. Special sizes and finishes are available upon request. Heat resistant electrical PVC tubing/sleeving withstands prolonged exposure to hot oils and is resistant to most chemicals, oils, acids, common cleaning solvents and solutions. Heat resistant electrical PVC tubing/sleeving is selfextinguishing and successfully passed a full cycle flammability tests conducted according to Underwriters Laboratories Inc. Standard UL 1581 Method VW-1 as confirmed by a Test Report.

MATERIAL :

Electrical grade PVC certified to contain no cadmium and no lead

COLOURS :

White, black, clear, blue, green, yellow, purple, red and other. Custom colours also available upon request.

APPLICATIONS :

Wire, cable, hydraulic lines etc. insulation, sleeving, shielding and protection against abrasion and damage. Especially useful in elevated temperature applications such as automotive wire harnesses etc. Commonly used as liquid and gas lines and also as fuel lines. Other uses include wire marking and identification, etc.

THERMAL PROPERTIES :

Class A:

Temperature range - continuous -45°C up to +105°C Class B:

Temperature range - continuous -45°C up to +125°C OTHER PROPERTIES :

Thermal stability at 200° C - no less than 550 min. Volume resistivity at 20° C - 3,4 x 10^{13} Ohm cm Dielectric strength - 27kV/mm minimum

STANDARDS

PN-89/C-89209, PN-73/E-29200, PN-EN 60684-1:2002, DIN 40621, IEC 332-1, PN-92/T 90320

COMPILIANCE WITH DIRECTIVE EC :

Meets the requirements of the European Directive 2002/95/WE (RoHS) dated January 27, 2003 restricting the use of some substances within electrical and electronic equipment

TESTS AND CERTIFICATION: Certificate of Conformance - Biuro Badawcze Jakości - SEP, Flammability Test Report No. TP-03.026/ UL1581:2001 VW-1, Certificate - ZETOM Katowice Certificate - Faculty of Electrical Engineering - High Voltage Division, Technical University of Lodz Safety Mark B,

PACKAGING :

Coils 500m, 250m, 100m in lenght Coils of any length up to 30kg in weight Custom packaging available upon request.