DATASHEET



SILVYN® RILL PA 6

61747015 14.11.2013

Dimensionally stable Flexible High flame-retardance and self-extinguishing in accordance with UL 94V-0 Crush-resistant Lightweight









Good chemical resistance



Flame-retardant



Halogen-free



Low weight



Reliability



Temperature-resistant



Variety of approval certifications

Info

Maximum safety in the event of a fire

Application range

Mechanical engineering Public utilities Railway applications / vehicle construction Moving applications Outdoor application (in black)

Design

Fine-profile corrugated polyamide 6 conduit

Norm references / Approvals

UL FILENUMBER E308201

Note

UV and weather-resistant in black

Product Management	Document: SILVYN® RILL PA 6	1 / 3
--------------------	-----------------------------	-------



SILVYN[®] KLICK-Y SILVYN[®] KLICK-GP/GM/

GPZ/GPZ-M

SILVYN® KLICK 90°M/PG



SILVYN[®] KSE



SILVYN[®] KLICK-S SILVYN[®] KLICK RH

PN 0486/01_03.10 ©2012 Lapp Group - Technical changes re Photographs are not to scale and do not represent detailed images of the respective products. ©2012 Lapp Group - Technical changes reserved

DATASHEET



SILVYN® RILL PA 6

61747015 14.11.2013

Product features

Halogen and cadmium-free Abrasion-resistant High resistance to oil, petrol, acids and other chemicals

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data Article designation:	13,5
Article IØ x OØ (mm):	14,3 x 18,5
Bending radius (mm):	40
Suitable for SILVYN® KLICK-GP/90°PG:	13,5/13,5
Suitable for SILVYN® KLICK-GPZ-M/GPZ:	-/13,5
PU ring (m):	50
Approvals:	UR File No. E308201 VDE EN/IEC 618386-23 DNV, Lloyd's Register Rail: DB DIN 5510 Teil2 (S4/SR2/ST2) SNCF NFF16-101/102 (I2/f2) UNDERGROUND BS 6853
Colour delivered:	Grey (RAL 7031) Black (RAL 9011), UV-resistant
Material:	PA 6 Silicone-free Halogen-free Fire behaviour according to UL 94V-0
Temperature range:	-40°C to +115°C short-term +150°C

Product Management	Document: SILVYN® RILL PA 6	2/3
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	

DATASHEET



SILVYN® RILL PA 6

61747015 14.11.2013



Product Management	Document: SILVYN® RILL PA 6	3 / 3
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	