PRODUCT INFORMATION



SILVYN® HFX

12.09.2012

High crush-resistance Robust Abrasion protection Protection against chemicals Protects against liquids



Application range

Mechanical engineering Paper industry Measurement and control technology Railway applications Outdoors

Design

Spirally-wound heavy metal protective conduit with roughened profile PUR outer sheath

Approvals (Norm references) Kolejowa SNCF

Note PU = 10 m (on request)

Product features UV-resistant

Remark

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

Technical Data

On request: Colour delivered: Material:

Temperature range:

Longer lengths on drums, 10 m coils are available upon request Black Metal with PUR sheath -45 °C to +105 °C Short-term up to +125 °C

Product Management	Document: LAPP_PRO1220EN.pdf	1 / 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.	



Part number	Article designation	Internal Ø x external Ø (mm)	Dynamic bending radius (mm)	Inner Ø (mm)	PU ring (m)
SILVYN® HFX					
64400200	5/16"	10,1 x 14,4	65	10.1	30.0
64400210	3/8"	12,6 x 17,8	85	12.6	30.0
64400220	1/2"	16 x 21,1	110	16	30.0
64400230	3/4"	21 x 26,4	140	21	30.0
64400240	1."	26,5 x 33,1	170	26.5	30.0
64400250	1/1/4"	35,1 x 41,8	215	35.1	15.0

Product Management

Document: LAPP_PRO1220EN.pdf

SILVYN® HFX

U.I. Lapp GmbH

12.09.2012

B LAPP GROUP

U.I. La Gmbl		PRODUCT INFORMATION		
		SILVYN	I® HFX	12.09.2012
~~~~		~ ()-		
	IP 67	40	IP 66	
	SILVYN* ADHW/ADHW-M IP 67		SILVYN® FDHW IP 66	
	SILVYN* ADW/ADW-M IP 67	O.E)	SILVYN* FDW IP 66	
	SILVYN® ADW/ADW-M IP 67	510	SILVYN* FDW IP 66	

O.D 

SILVYN® TB-E

Product Management	Document: LAPP_PRO1220EN.pdf	3 / 3		
PN 0486/01_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.				