

U.I. Lapp GmbH	DATASHEET	 LAPP GROUP
	Basic Tie cable tie	61831043 14.11.2013

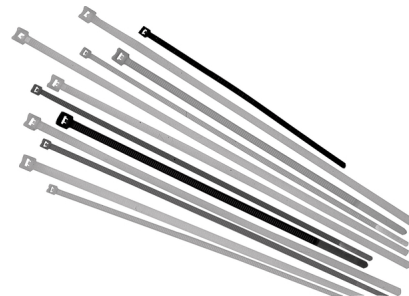
The Basic Tie cable tie made of PA 6.6 is the standard cable tie for many applications. It is UL recognized, resistant against several chemicals and the black cable tie is UV-resistant.



Halogen-free



UV-resistant



Info

The standard cable ties for many applications

Application range

Multipurpose cable tie for many applications

Benefits

Good UV-resistance of the black cable tie

High resistance to bases, oils, greases, oil derivates, solvents containing chlorine

Norm references / Approvals

E-File Number: E 86244 (M)

Note

Not resistant to phenols

Limited resistance to acids

Product features

Flame retardancy: UL 94 class V2

Water absorption: 2.5 % (50 % relative humidity)

Remark

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

Technical Data

Article description:	Basic Tie 160x2.6 bk
UL approval:	yes
Length x width (mm):	160 x 2,6
Bundling Ø (mm):	1 - 40
Tensile strength (N):	80
PU:	1000
General:	Dielectric strength: 50,000 volts/mm For higher tensile strength
Note:	Melting point: +256 °C
Material:	Polyamide 6.6 - halogen-free
Temperature range:	-40 °C to +85 °C Max. temperature: +110 °C (short-term)

Product Management	Document: Basic Tie cable tie	1 / 1
--------------------	-------------------------------	-------