

TECHNICAL DATASHEET

LOCKING AND CABLING NYLON TIES

 EN
 rev 06/2017
 p. 1/2


Material: polyamide 6.6 (Nylon)
 Flammability: UL94 class V-2
 Conforms to Directive 2002/95/EC (RoHS)

Installation temperature: -10 °C ÷ +60 °C
 Operating temperature: -40 °C ÷ +85 °C
 Maximum temperature for short periods: +110 °C

Locking and cabling ties in polyamide 6.6, black colour

art.	size length x width mm	max. tightening diameter mm	strength kg
HFN1025	100x2.5	22	8
HFN1425	140x2.5	33	8
HFN2025	200x2.5	53	8
HFN1436	140x3.6	33	18
HFN2036	200x3.6	53	18
HFN2936	290x3.6	76	18
HFN3636	360x3.6	102	18
HFN2048	200x4.8	50	22
HFN2548	250x4.8	65	22
HFN2948	290x4.8	76	22
HFN3648	360x4.8	102	22
HFN5348	530x4.8	140	22
HFN2576	250x7.6	65	54
HFN3676	360x7.6	102	54
HFN5476	540x7.6	140	54
HFN5390	530x9.0	140	79

Locking and cabling ties in polyamide 6.6, white colour

art.	size length x width mm	max. tightening diameter mm	strength kg
HFB1025	100x2.5	22	8
HFB1425	140x2.5	33	8
HFB2025	200x2.5	53	8
HFB1436	140x3.6	33	18
HFB2036	200x3.6	53	18
HFB2936	290x3.6	76	18
HFB3636	360x3.6	102	18
HFB2048	200x4.8	50	22
HFB2548	250x4.8	65	22
HFB2948	290x4.8	76	22
HFB3648	360x4.8	102	22
HFB5348	530x4.8	140	22
HFB2576	250x7.6	65	54
HFB3676	360x7.6	102	54
HFB5390	530x9.0	140	79

TECHNICAL DATASHEET
LOCKING AND CABLING NYLON TIES

Locking and cabling ties in polyamide 6.6, green colour

art.	size length x width mm	max. tightening diameter mm	strength kg
HFV1025	100x2.5	22	8
HFV1436	140x3.6	33	18
HFV2036	200x3.6	53	18
HFV2048	200x4.8	50	22
HFV2948	290x4.8	76	22