

	NLG™		Conveyor Belt
Technical Datasheet	Belt type	DGGP-16A	C-024 Ver.4

Applications

- Material handling
- Incline / Decline conveyor
- Medium duty conveyor

Construction



Top side	Bottom side
PVC	Polyester
1.0mm	-
GP pattern	Fabric
Green	White

Tension member	Splice	
Polyester	Finger	
Fabric	Skiver	
2ply		

Construction		~	/	_		_	_	\		_	/	\		_	/	_	
	Construction																

_						•	
п	п	m		м	0	$\boldsymbol{\alpha}$	ns
u	ı.	,,,	c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	IU	113

Width/Roll (max.)	
	3,000mm
Width/Endless (max.)	
	3,000mm
Length (max.)	
	100m
Total thickness	
	2.8mm
Weight	

 $3.0\, kg/m^2$ Please contact Nitta if you need other dimensions.

Regulatory compliance

RoHS(2011/65/EC,

(EU)2015/863)

Properties

Minimum	pulley	diameter	•
Flexing			
		4 =	

Finger	45mm
Skiver	80mm
Back flexing	
Finger	50mm
Skiver	80mm
Knife edge	

Dynamic properties

Standard elongation

0.5%
Tension after relaxation at 0.5%
2.0N/mm
Initial tension at 1.0%

8.0 N/mm Tension after relaxation at 1.0%

Operating temperature range

-5~70°C

Operating temperature range*

-5~70°C

4.0N/mm

*When under continuous use

Tensile properties

Tensile strength
160N/mm
Elongation at break
20%
Maximum allowable tension
8.0N/mm
Maximum allowable elongation
1.0%

Coefficient of friction

Тор	vs. Steel
	approx.1.0
	vs. Paper
	approx.1.0
Bottom	vs. Steel
	0.2~0.3
	vs. Lagged pulley
	0.4~0.6
	vs. POM (resin)
	0.2~0.4

Features

Antistatic

High grip

Incline conveyance

Cut resistance

High lateral rigidity

Whisper

Wider widths are available

Slider bed

Roller bed