Datasheet Conveyor Belt



Berenkoog 25 1822 BH Alkmaar The Netherlands

T: +31 (0)72 562 22 34 F: +31 (0)72 561 32 38

E: sales@nitta.nl www.nittacorporation.com

NITTA BELT TYPE:

2 XRF 21/001

Nitta Japan code:



Construction: 2 plies polyester, extremely rigid

> **TOP COVER INNER LAYER BOTTOM SIDE**

Material: **PVC PVC** Impregnated

fabric

Thickness: 0,7 0,1 mm (approx.)

Colour: Green Green Transparent Hardness: 80 Shore A 90 Shore A

Profile:

Total thickness: 2,9 mm (approx.) Weight: 3,3 kg/m2 (approx.)

3000 Max. width: mm

Belt support: Sliderbed (Rollers), Flat

Rating at 1% elongation: 9 N/mm **Advised pretension:** 4 - 7 N/mm Maximum allowable tension: 20 N/mm °C

+80 **Temperature range:** -10 to

Minimum pulley diameters:

60 Flexing: mm **Backflexing:** 120 mm

Special approval: Not applicable

Applications: Belt with extremely high rigidity

General purpose conveying

Swanneck conveyors

Date of issue 16-12-2014-1