



**ziligen**

**DATA SHEET  
NP GG 14**

File Nr.	FR.GGI.10
Revision Nr.	0
Date	03.05.2011
Page Nr.	1

**DESIGN**

**Top Surface**

Material

XNBR Rubber

Colour

Green

Thickness

0,7 mm +/- 0,1 mm

Pattern

GSTR

**Drive Surface**

Material

XNBR Rubber

Colour

Green

Thickness

0,7 mm +/- 0,1 mm

Pattern

GSTR

Carcass material / thickness

Polyamid / 0,7 mm

Working load at 1 % elongation

14 N / mm

Breaking Load

315 N / mm

Elegnation at break

% 22

Total thickness

2,1 mm +/- 0,2 mm

Weight

2,5 Kg / m<sup>2</sup>

Min. pulley diameter

60 mm.

Working Temp. (min.-max.)

-20 + 80° C

Max. production width

500 mm

Electrostatic properties

Antistatic

**Storage conditions:**

25 °C at room temperature and  
60 % relative humidity.

Failure to comply with these  
requirements, the product

can change the size and shape.

Type of splice

Overlap

Press temperature

110 °C

Pressing time

15 min

Rubber adhesive

AF

Polyamide adhesive

K-80

Splice parameter Table Nr.

YTK-20

