



## 2LRF116 R/T

### APPLICATIONS

- Stacker belt in board industry
- Inclined conveying of boxes, cartons, bags, crates etc. Depending on the shape and material of products (such as board, jute, plastics wood or paper) angles can be achieved up to 35°C
- Monofilament fabric ensures belt tracking and edges do not curl
- Low noise bottom fabric

### CONSTRUCTION

2 ply monofilament. With great width stability

**Top Surface:** Grey PVC, wavy rough top **Bottom Surface:** low noise fabric

### CHARACTERISTICS

- Taste free
- Good resistance to animal, mineral and vegetable oils and fats
- Good resistance to acids, except when highly concentrated

### TECHNICAL DATA

<b>Thickness:</b>	4.3mm
<b>Weight:</b>	3.6 kg/m <sup>2</sup>
<b>Max width:</b>	2000mm
<b>Min Pulley:</b>	Flexing: 50mm    Back Flexing: 80mm
<b>Joining:</b>	Finger joint, overlap or fasteners
<b>Belt Support:</b>	Flat decking and/or rollers
<b>Work Load:</b>	8N/mm will result in 1% elongation
<b>Temp:</b>	-10°C to +70°C