

# RSX 400/3 5+0 W

**Extra thick rubber belt for sliding plate support, with thick 5 mm top cover in type W rubber.  
Total belt thickness : 11 mm**

## Belt Composition and Technical Data

Type of Fabric	Polyester/Polyamide
Number of Plies	3
Cross-Stability	Suitable for trough
Total Thickness	11 mm

Temperature Range	-20°C - +80°C
Tensile Strength	400 N/mm
Min. Pulley Diameters	220 mm
Max. Prod. Width	2.000 mm
Production Process	RotaCure

## Top Cover

Rubber Type	SBR/NR Rubber, type W
Thickness Top Cover	5 mm
Colour	Black
Hardness Cover	65° sh A
Profile	Not Profiled

## Bottom

Fabric: bare back
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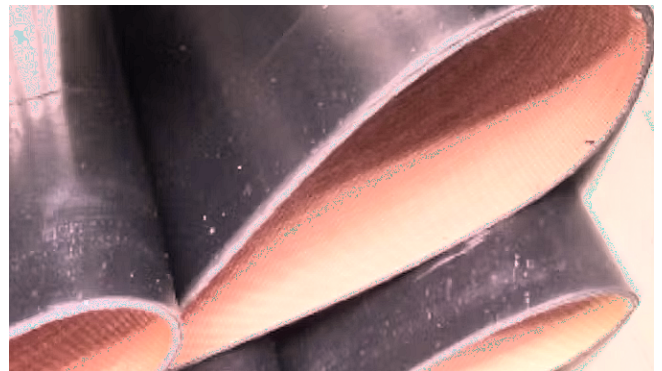
## Properties Of The Belt

Anti-Static	No
Oil and Grease Resist	No
Sliding Plate Support	Yes
Idler Support	Not recommended
Max. Through	30°

- Extra innerply rubber in the 3-ply carcass (carcass thickness 6 mm). This makes the belt better impact absorbing and better guiding.
- Reliable joining due to the extra thick rubber in the joining
- The thick rubber cover is made of 5 mm Rota Belting type W rubber, which is the highest anti-abrasion class.

## Applications

- Heavy Duty applications on sliding sheet support, e.g. in the brick and wood industry.



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