

RW 250/2 4+2 W

**Rubber belt, 2 ply, with covers 4+2 mm,
made with type W rubber, the best anti-abrasion class.**

Belt Composition and Technical Data

| | |
|-----------------|---------------------|
| Type of Fabric | Polyester/Polyamide |
| Number of Plies | 2 |
| Cross-Stability | Suitable for trough |
| Total Thickness | 8,2 mm |
| | |

| | |
|-----------------------|---------------|
| Temperature Range | -20°C - +80°C |
| Tensile Strength | 250 N/mm |
| Min. Pulley Diameters | 200 mm |
| Max. Prod. Width | 2.000 mm |
| Production Process | Rotacure |

Top Cover

| | |
|---------------------|-----------------------|
| Rubber Type | SBR/NR Rubber, type W |
| Thickness Top Cover | 4 mm |
| Colour | Black |
| Hardness Cover | 65° sh A |
| Profile | Not profiled |

Bottom

| | |
|----------------|-----------------------|
| Rubber Type | SBR/NR Rubber, Type W |
| Thickness | 2 mm |
| Colour | Black |
| Hardness Cover | 65° shA |
| Profile | Not profiled |

Properties Of The Belt

| | |
|-----------------------|-----|
| Anti-Static | Yes |
| Oil and Grease Resist | No |
| Sliding Plate Support | No |
| Idler Support | Yes |
| Max. Through | 45° |

- The belts 315/2 4+2, which are not produced by RotaBelting.eu have DIN 22102 type Y anti-abrasion coefficient
- The RotaBelting.eu RW belts are produced with type W rubber, which is 50% more resistant to abrasion compared to most type Y belts

Applications

- Applications demanding a relatively thick cover, used with smaller pulley diameters
- Harvesting and Agro-Food applications



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