

# 5/ B 128 3312 Le/ 3250 Li Continental CONTI??V TORQUE TEAM Banded V-belts Continental

SKU: 43000B3250/5



## Bijlagen

- [Document 1](#)

## Specificaties

|                                      |                   |
|--------------------------------------|-------------------|
| <b>Gewicht (kg/m)</b>                | 1.3               |
| <b>Type riem</b>                     | Classical wrapped |
| <b>Profiel</b>                       | B                 |
| <b>Buitenlengte (mm)</b>             | 3340              |
| <b>Hoogte riem (mm)</b>              | 14.3              |
| <b>Standaard</b>                     | DIN/ISO           |
| <b>Minimale diameter pulley (mm)</b> | 118               |
| <b>Antistatisch</b>                  | Ja                |
| <b>Binnenlengte (mm)</b>             | 3250              |
| <b>Spoorlengte (mm)</b>              | 3312              |
| <b>Materiaal riem</b>                | NR/SBR            |
| <b>Koordmateriaal</b>                | Polyester         |
| <b>Eenheden</b>                      | pc                |
| <b>Riemprofiel</b>                   | B                 |
| <b>Ribsteek (S) (mm)</b>             | 19.05             |
| <b>Breedte riem (mm)</b>             | 85                |

|                                   |  |
|-----------------------------------|--|
| <b>sleeve</b>                     | No   |
| <b>Ribbreedte riem (mm)</b>       | 5  |
| <b>Omschrijving (EN)</b>          | The Conti??V Torque Team is a banded V-belt for drives with highly irregular load changes. |
| <b>Minimale temperatuur (??C)</b> | -40  |
| <b>Maximale temperatuur (??C)</b> | 70   |
| <b>oringColour</b>                | BLACK  |
| <b>SEOattribute</b>               | 5/B1283312Le/3250Li  |
| <b>Merk</b>                       | Continental  |

## Beschrijving

5/ B 128 3312 Le/ 3250 Li Continental CONTI??V TORQUE TEAM Banded V-belts

## Product URL

<https://aandrijftechniek.nl/product/5-b-128-3312-le-3250-li-continental-contiv-torque-team-banded-v-belts-continental/>