



RAPPLON® Polyurethane-Based Roller Drive Flat Belts for the Logistics Industry

INDUSTRY

Logistics

PRODUCT RAPPLON®

PROCESS

Transport and Sortation on Logistics Sites

Situation

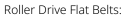
Downtime due to maintenance and replacement.

Distribution facilities have many long and narrow Belts installed in Roller Drive; quick and easy replacement is requested to reduce downtime.

Solution

RAPPLON® QuickSplice Belts allow replacement within minutes.

QuickSplice splicing technology allows to replace belts yourself on site, fast and whenever you need. These belts have excellent dimensional stability, ensuring efficiency and consistency over a long service life. Thanks to its high E-modulus fabric, wrapping of the pulleys by frayed yarns and cords (as with competitors) is not an issue.



- FBUU054567 UU A80.45 RRQ (heavy-duty roller drive belt)
- FBUU054568 UU E15.16 RFQ
- FBUU054765 UU E15.20 RFQ
- FBUU054762 UU E15.30 RFQ
- FBUU054763 UU E18.20 RRQ
- FBUU054764 UU E18.30 RRQ

FBUU054567

- Safe and fast joining with QuickSplice-Tools
- Extended service life and highly efficiency with abrasion and wear resistance
- Lowest energy consumption due to extremely flexible material and great performance on all equipment
- · No continuous elongation; dimensionally stable
- Just fit-and-forget so no re-tensioning is necessary
- $\cdot \ \, \text{Greatest possible efficiency; anti-static feature prevents accumulation of dust.}$





