DUNLOP MULTIPROF
Multiprof profiled belting has been especially developed for multi-purpose use on the transportation of packaged goods such as boxes, bags and baggage as well as bulk materials including agricultural products, oily materials, woodchips and wet sand. It can successfully be used on inclines as steep as 30° and has excellent drainage qualities, runs quietly and is easy to clean.

CARCASS CONSTRUCTION
All constructions have EP (polyester/nylon) fabric plies that provide low elongation, high tensile strength and are impervious to moisture. Other belt types for special applications available on request.

AVAILABILITY
Standard widths range from 700mm up to 1200mm. RA (high abrasion resistant), Betahete (heat resistant) and ROM and ROS (oil resistant) cover grades.

DUNLOP FISHBONE AND RUFFTOP
Dunlop Fishbone and Rufftop profiles provide a highly durable and efficient surface grip. They are most commonly used in the transportation of individual items and packages, particularly where steep inclines can cause slippage of the goods being conveyed.

CARCASS CONSTRUCTION
EP fabric plies (Superfort or Dunloflex), strong, low elongation.

AVAILABILITY
Rufftop is available from stock in 250/2 construction in both regular and slider belt formats. Fishbone is available from stock in 250/2 construction. The standard quality cover is the high abrasion resistant Dunlop RA, which has a resistance to abrasion that is even superior to the level demanded by DIN Y. Other belt strengths can be custom made to order.

ARE YOU LOOKING FOR OTHER PROFILES?
Ask your sales representative for the Dunlop Chevron brochure.
LOWEST ‘WHOLE LIFE’ COST

Dunlop belts are renowned for providing the very best levels of reliability, durability and operational lifetime.

- Can be used at a slope angle as steep as 30°.
- Excellent drainage qualities.
- Exclusively engineered and manufactured in our own facilities in the Netherlands. We do not import and re-sell imported belt.
- Safe to handle – fully compliant with REACH regulations.
- Fully anti-static (ATEX directive 2014/34/EU).
- Fully Ozone and UV resistant according to EN/ISO 1431 testing.
- Two-year guarantee against faulty workmanship and/or materials.

SUPER-TOUGH “LONG LIFE” COVER GRADES

To provide optimum carcass protection, Dunlop RA covers are fitted as standard because of its excellent resistance to cutting combined with outstanding resistance to abrasion. Dunlop RA significantly exceeds the requirements for the DIN Y abrasion resistant standard. Profile belting is also available to order in Betahete (heat resistant) and ROM and ROS (oil resistant) cover grades. All Dunlop cover qualities are anti-static according to EN ISO 284 and are extensively ozone tested in compliance with EN ISO 1431 ozone resistance (50 ppm, strain 20%, 96 hours no cracking) and resistant to the damaging effects of ultraviolet in order to avoid premature failure due to cracking of the belt surface. All Dunlop cover qualities perform well beyond the minimum requirements of the international standards and comply to REACH regulations.

<table>
<thead>
<tr>
<th>Dunlop Cover Quality</th>
<th>DIN quality</th>
<th>EN/ISO quality</th>
<th>Permissible temp. °C *</th>
<th>Base polymer</th>
<th>Technical Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasion resistant</td>
<td>RA</td>
<td>Y</td>
<td>-30 80 100</td>
<td>SBR</td>
<td>Abrasion resistant for normal service conditions.</td>
</tr>
<tr>
<td>Heat resistant</td>
<td>Betahete</td>
<td>T T1</td>
<td>-20 160 180</td>
<td>SBR</td>
<td>Heat and wear resistant for high temperature materials.</td>
</tr>
<tr>
<td>Oil resistant</td>
<td>ROM</td>
<td>G</td>
<td>-20 80 90</td>
<td>SBR/NBR</td>
<td>Oil and fat resistant for most products with animal and vegetable oils and fats.*</td>
</tr>
<tr>
<td></td>
<td>ROS</td>
<td>G</td>
<td>-20 80 120</td>
<td>NBR</td>
<td>Oil and fat resistant for products containing mineral oils.</td>
</tr>
</tbody>
</table>

* In some cases (with product contacting high concentrations of animal and vegetable oils) ROS should be selected. Other cover grades available on request.

All information and recommendations in this bulletin have been supplied to the best of our knowledge, as accurately as possible and updated to reflect the most recent technological developments. We cannot accept any responsibility for recommendations based solely on this document.