Product Data Sheet



X ceed®

Double sided Ribbed Belts





Reference Profile: DPL

Reference Standards	SKU Code	GTIN Code	HSN Code
ISO 9981, RMA IP 26	FPDSDPLPE0176503	To be added	40103999

Features

- Highly flexible & reduced bending stress
- Suitable for smaller pulley diameters
- · Optimum performance even at higher speed
- Suitable for the drives with pulleys rotating in clockwise and anti-clockwise directions
- Twin contact surface area, power transmission through both the sides of the Belt
- Temperature range: -25°C to +100°C

Construction Details

- 1. Tension member: High tensile strength tension member across the full width of the Belt facilitating maximum utilization of the face width
- 2. Ribbed surface: Triangular-shaped ribs on both sides of the Belt for maximum area of contact
- 3. Polychloroprene rubber: Special rubber compound to ensure high frictional-grip



Technical Specifications								
PIX Product Reference	Thickness	Pitch	No. of	Length	Length	Weight		
	(mm)	(mm)	Ribs	(mm)	Designation	(kgs)		
22DPL-1765	11.3	4.7	22	1765	Le	2.04		

Product Packaging Details

- The products are packed in corrugated boxes and palletised
- Utmost precautions are taken to prevent the goods from environmental impacts
- The pallets are fumigated and then shipped-in through the containers