

## **DURAPULLEY60 X**

# **Technical Data**

### Conveyor Belt Accessories (DuraPulley60 X)

Model: CBA-DPUL(X)-NR14060-BLADT-CD



#### **MODERATE ABRASION RESISTANCE**

Provides basic anti-slip performance with moderate abrasion resistance



#### **LIGHTWEIGHT & FLEXIBLE**

Easy to cut, handle, and install on-site with minimal tools



#### **COST-EFFECTIVE MAINTENANCE**

Ideal for regular replacement in low-demand applications

MEASURED PROPERTIES	SPECIFIED VALUES			
PHYSICAL & MECHANICAL PROPERTIES				
Tensile Strength	5.0 MPa (Min)			
Elongation at Break	250% (Min )			
Hardness	60° ± 5° Shore A			
Specific Gravity	1.40 ± 0.05			
Abrasion Loss (mm³)	300 mm³ (Max)			
Working Temperature	-20 °C to +70 °C			

CHEMICAL RESISTANCE					
Ozone	Dilute Acids & Bases	Conc. Acids & Bases	Oils	Solvents	
Not Recommended	Not Recommended	Not Recommended	Not Recommended	Not Recommended	
IDENTIFICATION					
Colour	Black				
Grade	X				
Polymer	Natural Rubber / SBR				
Finish	Top - Diamond & Bottom - Textured / Top - Plain & Bottom - Textured				
Thickness (mm)	8/10/12/15				
Max Width	≤ 2400 mm				
Max Length	≤ 20 m				
Packaging	With white coloured HDPE woven fabric				
Labelling	Label indicating Product Name, Dimensions, Batch No., Mfg. Month & Year, Quantity, and Package No. for traceability				
<ul> <li>Light-duty conveyor systems in warehouses and logistics units</li> <li>Aggregate and sand handling in small-scale batching plants</li> <li>Dry goods handling in food and FMCG distribution units</li> <li>Material flow lines in packaging and palletizing sections</li> <li>Cement bag conveying in small-scale processing plants</li> </ul>					



- Agricultural produce conveyor units
- Basic belt-driven applications in local manufacturing setups

Note: Manufacturing tolerance of ± 10% on thickness, ± 2% on width and length and ±10% on weight shall be applicable.





