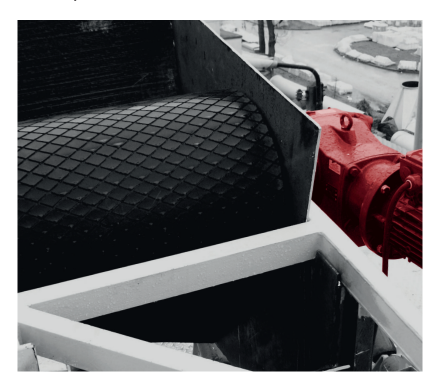




OUTSTANDING WEAR LIFE

Because it is made from high abrasion resistant premium grade rubber, Dunlop Ultima Pulley Lagging provides outstanding wear life and value for money. The grooved diamond profile allows moisture to disperse and reduces material build-up and slippage between belt and pulley. The lagging also effectively acts as a wear indicator so maintenance can be planned before the steel face of the pulley becomes damaged.

Dunlop Ultima lagging has a Neoprene based adhesion layer that creates a simple but highly effective bonding to steel pulley surfaces when used with the appropriate bonding system. Ultima is suitable for use on all drive and non-drive pulleys and can also be applied in a single sheet to minimise the number of joints.



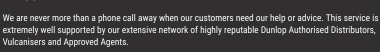




KEY FEATURES

- Exclusively 'Manufactured in the Netherlands'
- Extending the lifetime of your plant infrastructure
- Protects against against abrasion, chemicals, acid and noise
- Prevents the build-up of transported bulk material, water, snow or ice
- Optimises friction between surfaces of the lagging and the belt
- Safe to handle fully compliant with REACH regulations
- Excellent adhesion capabilities
- Low maintenance / easy to clean

HELPLINE +31 (0) 512 585 555 ADDITIONAL INFORMATION
WWW.DUNLOPCB.COM







TECHNICAL INFORMATION

	Ultima 60	Standard	
Density [g/dm³]	1.15 ± 0.03		
Hardness [Shore A]	60 ± 5	ASTM D2240	
Abrasion [mm³]	130	DIN ISO 4649 (10N)	
Tensile Strength [MPa]	14	ASTM D412	
Elongation [%]	350	ASTM D412	
Color	Black		

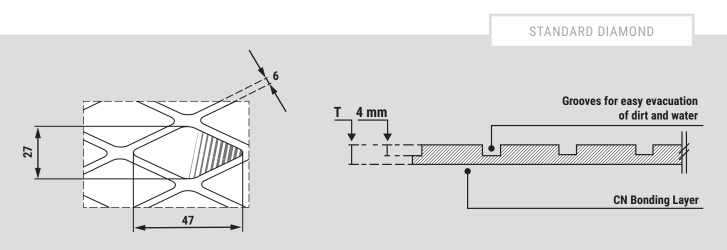


THE ULTIMA PULLEY LAGGING RANGE

Thickness [mm]	Width [mm]	Length [m]	Unit of measurement	Item No.
Ultima 60PL				
8	2000	10	m²	9560PL08
10	2000	10	m²	9560PL10

DIAMOND PROFILE

The diamond profile for both 8mm and 10mm thicknesses is shown in the diagram below.









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.