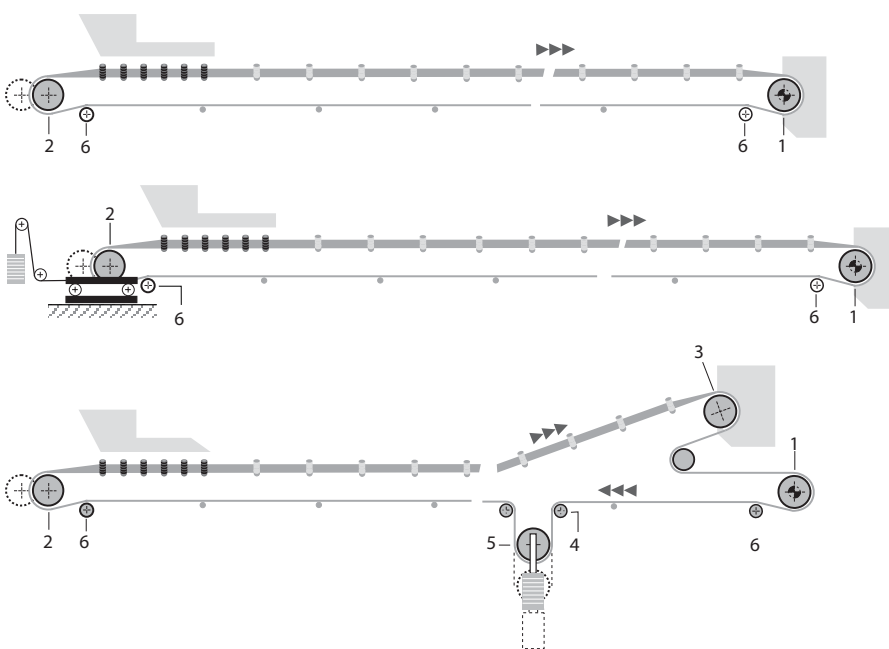
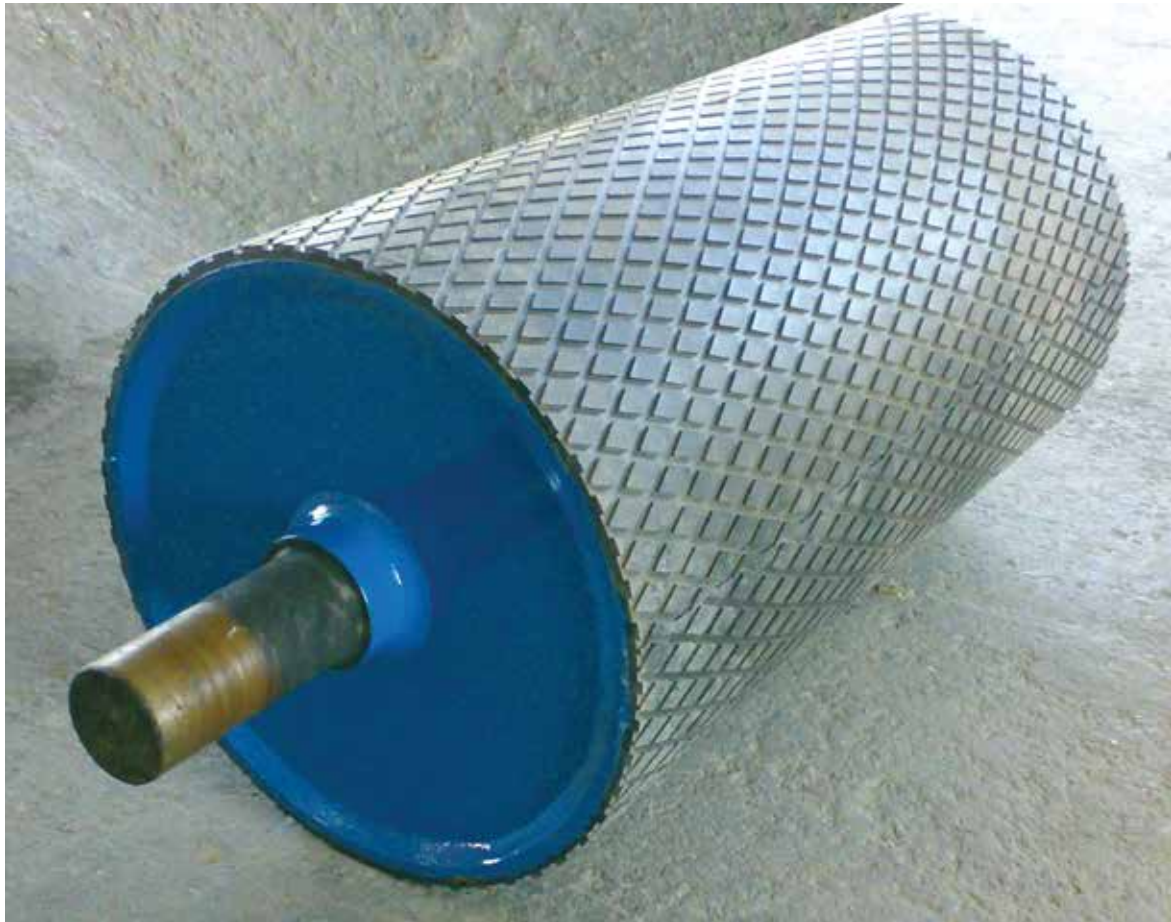


Pulley lagging rubber

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- 15.1 Mini diamond pulley lagging
- 15.2 Maxi diamond lagging
- 15.3 Drum Lagging - Ceramic in Rubber



- 1 - drive pulley
- 2 - return pulley
- 3 - pressure pulley
- 4 - change direction pulley
- 5 - tension pulley
- 6 - snubbing pulley

15.1 - Drum Lagging - Mini Diamond Black

Drum lagging material, 60° shore A

Part No.	Thickness mm	Width mm	Length mm	Unit
3601140006	6	1400	10000	Roll
3601140008	8	1400	10000	
3601140010	10	1400	10000	
3601140012	12	1400	10000	
3601140015	15	1400	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3601150006	6	1500	10000	Roll
3601150008	8	1500	10000	
3601150010	10	1500	10000	
3601150012	12	1500	10000	
3601150015	15	1500	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3601160006	6	1600	10000	Roll
3601160008	8	1600	10000	
3601160010	10	1600	10000	
3601160012	12	1600	10000	
3601160015	15	1600	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3601180006	6	1800	10000	Roll
3601180008	8	1800	10000	
3601180010	10	1800	10000	
3601180012	12	1800	10000	
3601180015	15	1800	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3601200006	6	2000	10000	Roll
3601200008	8	2000	10000	
3601200010	10	2000	10000	
3601200012	12	2000	10000	
3601200015	15	2000	10000	



Properties

Black wear resistant rubber, + 60° Shore

- Mini diamond profile :
width 35mm x length 18mm x height 3mm
- With bonding layer
- Specific weight 1.17
- Abrasion resistance : <120 cm³



15.2 - Drum Lagging - Maxi Diamond Black

Drum lagging material, 60° shore A

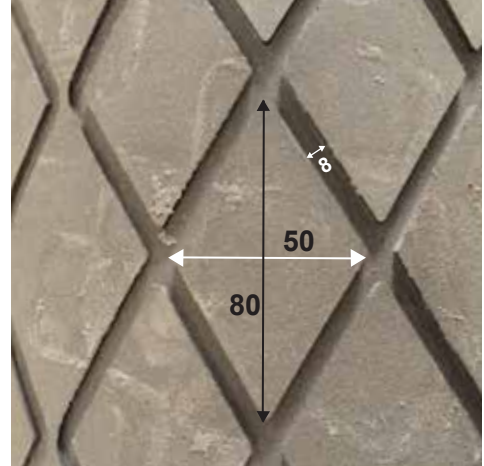
Part No.	Thickness mm	Width mm	Length mm	Unit
3606140006	6	1400	10000	
3606140008	8	1400	10000	
3606140010	10	1400	10000	Roll
3606140012	12	1400	10000	
3606140015	15	1400	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3606150006	6	1500	10000	
3606150008	8	1500	10000	
3606150010	10	1500	10000	Roll
3606150012	12	1500	10000	
3606150015	15	1500	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3606160006	6	1600	10000	
3606160008	8	1600	10000	
3606160010	10	1600	10000	Roll
3606160012	12	1600	10000	
3606160015	15	1600	10000	

Part No.	Thickness mm	Width mm	Length mm	Unit
3606180006	6	1800	10000	
3606180008	8	1800	10000	
3606180010	10	1800	10000	Roll
3606180012	12	1800	10000	
3606180015	15	1800	10000	

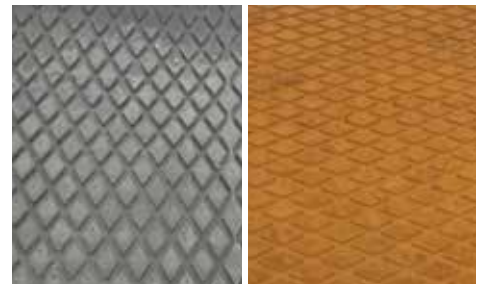
Part No.	Thickness mm	Width mm	Length mm	Unit
3606200006	6	2000	10000	
3606200008	8	2000	10000	
3606200010	10	2000	10000	Roll
3606200012	12	2000	10000	
3606200015	15	2000	10000	



Properties

Black wear resistant rubber, + 60° Shore

- **Maxi diamond profile :**
width 86mm x length 50mm x height 3mm
- With bonding layer
- Specific weight 1.17
- Abrasion Resistance : <120 cm³



15.3 - Drum Lagging - Ceramic in Rubber



Features:

- Ceramic Pulley Lagging, ensures continuous system operations, optimum drive tractions under the most difficult operating conditions
- Eliminates belt slippage, by removing water and fines building-up
- Exceptional wear life and abrasion resistance
- Increased belt and pulley life
- Ease of installation: either with the pulley in place or in the workshop
- Improved belt tracking and better system up-time
- Available in 15,20 and 25mm thickness
- U.S. Patent # US D518,616 S

Ceramic Lagging, provides an immediate, cost effective solution to conveyor drive problems and additional long-term system benefits.

Product code	Belt width		Ceramic mm	Strip mm
	length mm	length in		
PDS-18	460	18	460	660
PDS-24	600	24	600	812
PDS-30	750	30	750	966
PDS-36	900	36	900	112
PDS-42	1050	42	1050	1270
PDS-48	1200	48	1200	1425
PDS-54	1350	54	1350	1575
PDS-60	1500	60	1500	1725
PDS-72	1800	72	1800	2030
PDS-78	1950	78	1950	2185
PDS-84	2100	84	2100	2340
PDS-86	2200	86	2200	2385
PDS-96	2400	96	2400	2640