

martin®

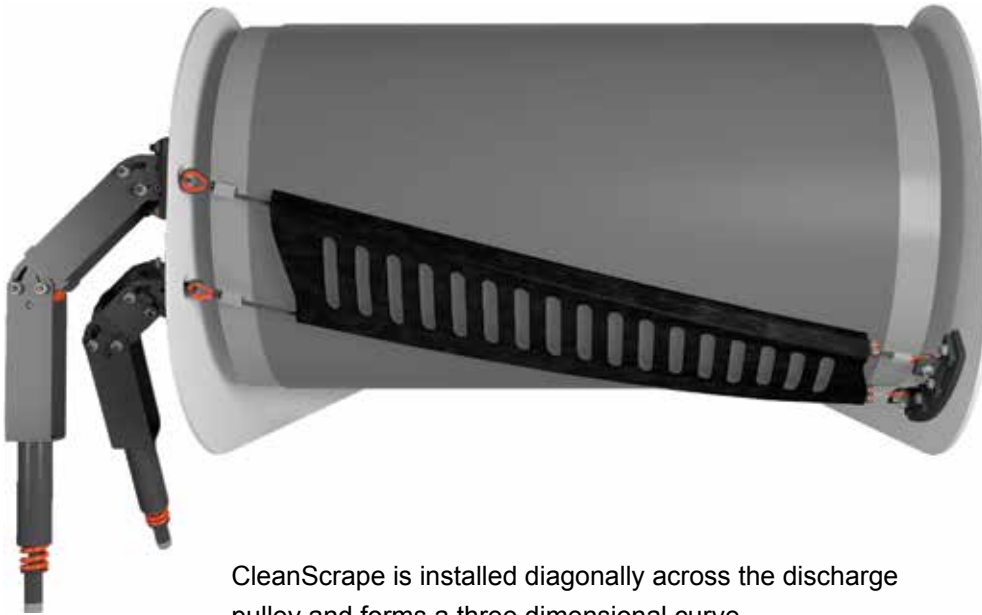
 **CLEANSCRAPE**

Innovative Belt Cleaning System

L4034

A NEW DIMENSION OF BELT CLEANING

The CleanScape Belt Cleaning System introduces a revolutionary innovation in belt cleaning technology.



EFFICIENT & EFFECTIVE PERFORMANCE

LOW MAINTENANCE

SAFE FOR BELTS

REDUCES OPERATING COSTS

CleanScape is installed diagonally across the discharge pulley and forms a three dimensional curve.

The cleaner incorporates a matrix of tungsten carbide scrapers and is tensioned against the belt. Despite an extremely low contact pressure between belt and cleaner, 85% to 95% of stuck material is removed.

Dimensions	Ø Pulley dia.(mm.)	Belt width (mm.)
CSP S	250 - 500	450 - 1200
CSP M	550 - 850	600 - 1800
CSP L	900 - 1270+	900 - 2400





APPLICATIONS & FEATURES

APPLICATIONS

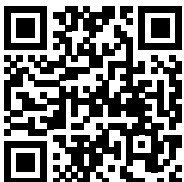
CleanScrape is a proven solution, providing long-running, highly effective belt cleaning performance while requiring minimal maintenance in major bulk materials handling industries around the world.

- Mining
- Coal-handling facilities
- Power plants
- Cement
- Aggregate
- Concrete plants
- Chemical
- Ports

FEATURES

CleanScrape offers a broad range of advantages over traditional belt cleaning systems and provides a clear return on investment for any operation.

- **Optimum cleaning results**
- **Simple installation**
- **Lowest required space for installation**
- **Lowest consumption of belt energy**
- **Removed materials return to main low**
- **Low wear to the belt**
- **Low wear to the cleaner**
- **Suitable for all belt speeds up to 4 m/s**
- **Suitable for use with all types of mechanical splices**
- **Ratio of cleaner length to belt width 1.2 : 1**
- **Long life expectancy**
- **Low maintenance**
- **Best value for money**
- **Low life-cycle costs**
- **Suitable for use in explosive atmospheres**
- **Suitable for use with reversing belts if installed on both pulleys**



Scan this QR code to view a video of CleanScrape in action!