

Super-GTM Secondary Belt Cleaning System



Super-GTM Polyurethane Blade



Super-GTM Tungsten Blade

Super-GTM Secondary Belt Cleaning System

Utilises a 'pass-through' mainframe design allowing material to freely fall through it, keeping operations running with little to no maintenance.

Using the same heavy-duty mainframe and Perma-TorqueTM spring free urethane tensioning system as the EraserTM cleaners, this corrosion resistant, fully sealed and dust proof polyurethane tensioner provides safe, reliable blade adjustment for optimum belt cleaning.

The heavy-duty main frame consists of a urethane cartridge which holds individual tungsten segments, allowing the blades to flex with and maintain contact pressure.

Specifications:

Suits

- Belt Speeds up to 5m/s, for greater belt speeds contact Kinder Australia.
- Belt Widths up to 3200mm.

Blade choices are also available in a variety of solid urethane durometers, or a heavy-duty urethane/tungsten carbide blade, to suit all your secondary belt cleaning requirements.

Super-G XLTM Secondary Belt Cleaning System



The Super-G XLTM is a longer version of the Super-GTM, built on a box steel mainframe. Pins in the centre allow it to hold two tungsten blades, or the urethane cartridge to hold individual tungsten segments.

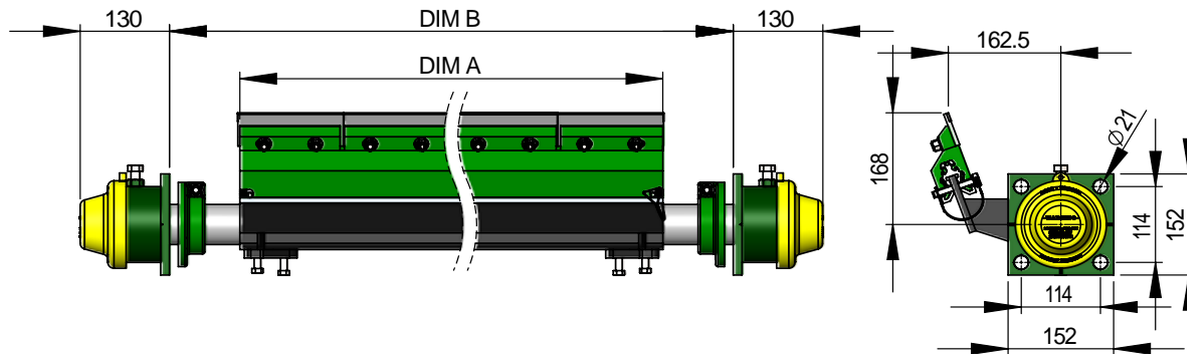
Benefits:

- Effective performance for wet, sticky secondary cleaning applications.
- Tungsten carbide edged cleaning blades or solid urethane cleaning blades available.
- The Perma-TorqueTM internal central tensioner is adjustable to provide uniform belt cleaning pressure.
- Compact mounting footprint only protrudes 127mm from mounting structure.
- Brightly coloured safety yellow ends caps seal the Safe Torque ratchet from dust and water contamination.
- Single pin blade attachment means quick and simple blade change out, less downtime and no rusty bolts.

Super-GTM Secondary Belt Cleaning System

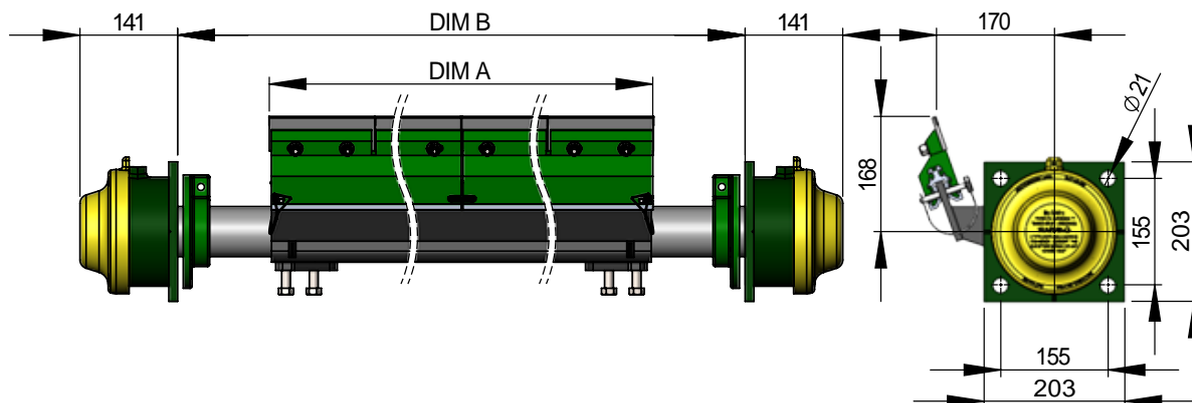
Super-GTM Secondary Belt Cleaning System

Sizing Information – Dimensions (mm)



Super-G XLTM Secondary Belt Cleaning System

Sizing Information – Dimensions (mm)



Replacement Blade Standard G83 Urethane

Note: FRAS is also available



Replacement Blade - G80 with Tungsten Tips Option

For Super-GTM Secondary Belt Cleaning System with G80 Tungsten Blade and Super-G XLTM sizing information please contact Kinder Australia.