

# Super-G<sup>™</sup> Secondary Belt Cleaning System



#### Super-G<sup>™</sup> 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-Torque<sup>™</sup> spring free urethane tensioning system as the Eraser<sup>™</sup> 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.

#### Super-G XL<sup>™</sup> Secondary Belt Cleaning System



### 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 heavyduty urethane/tungsten carbide blade, to suit all your secondary belt cleaning requirements.



Benefits:

- Effective performance for wet, sticky secondary cleaning applications.
- Tungsten carbide edged cleaning blades or solid urethane cleaning blades available.
- The Perma-Torque<sup>™</sup> internal central tensioner is adjustable to provide uniform belt cleaning pressure.

The Super-G  $XL^{TM}$  is a longer version of the Super-G<sup>TM</sup>, 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.

- 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.



#### ABN: 28 006 489 238

Subject to © Kinder Australia Pty Ltd Issue: 202307

#### Kinder Australia Pty Ltd

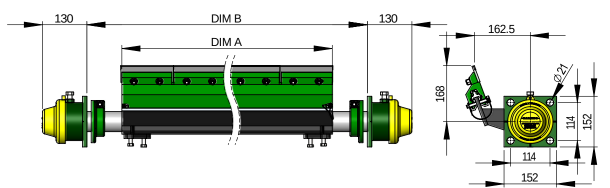
- **P**: +61 3 8587 9111 | **F**: +61 3 8587 9101
- W: kinder.com.au
- E: conveyorsolutions@kinder.com.au



# Super-G<sup>™</sup> Secondary Belt Cleaning System

### Super-G<sup>™</sup> Secondary Belt Cleaning System

Sizing Information – Dimensions (mm)



### Super-G XL<sup>™</sup> Secondary Belt Cleaning System

## Sizing Information – Dimensions (mm) DIM B 170 141 141 DIM A 88 203 55 !! ЦЦ 155 203 **Replacement Blade Standard G83 Urethane** Note: FRAS is also available 0 0 0 0 0 0 0 0 0 0 0 0 0 0

**Replacement Blade - G80 with Tungsten Tips Option** 

For Super-G<sup>™</sup> Secondary Belt Cleaning System with G80 Tungsten Blade and Super-G XL<sup>™</sup> sizing information please contact Kinder Australia.



ABN: 28 006 489 238 Subject to © Kinder Australia Pty Ltd Issue: 202307 Kinder Australia Pty Ltd P: +61 3 8587 9111 | F: +61 3 8587 9101 W: kinder.com.au E: conveyorsolutions@kinder.com.au Page 2