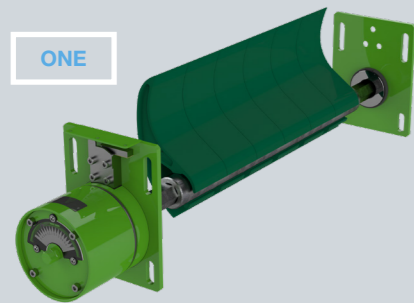


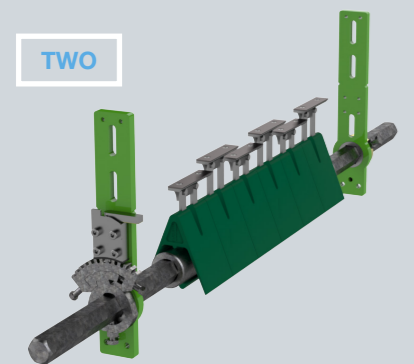
STARCLEAN® primary cleaners are fitted at the “on-head” position of the head pulley. They can be used alone, or as a pre-cleaner in combination with a secondary cleaner for the highest levels of cleaning performance.

Highly wear-resistant polyurethane (PU) bladed cleaners are effective, versatile, and friendly to all belts.

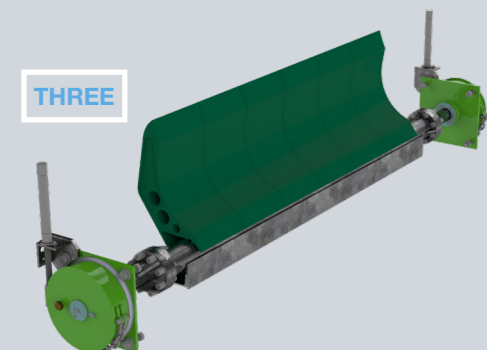
Tungsten carbide bladed cleaners require minimal adjustment and are extremely effective at removing fines and moisture. They also provide an alternative to ‘under belt’ secondary cleaners where space limits installation.



ONE



TWO



THREE

Specification examples:

- ONE:**
TWIST-SWING® polyurethane 281n blades. 720 Torsion-tensioner
- Suitable for reversible belts
 - Suitable for mechanical joints
 - Tool-less blade removal
 - Quick-release tensioning device

- TWO:**
TWIST-SWING® tungsten carbide 86n blades. 830 Raster-tensioner
- Suitable for reversible belts
 - Use with vulcanised joints only
 - Tool-less blade removal
 - Quick-release tensioning device

- THREE:**
TWIST-SWING® heavy-duty 681n blades. 720-HD Torsion-tensioner
- Heavy duty blades and double tensioner for large drum diameters
 - Suitable for reversible belts
 - Suitable for mechanical joints

BLADES:

Suitable for:

- ▲ = Mechanical joints
- = Reversible belts

TWIST-SWING® polyurethane - standard duty



TWIST-SWING® tungsten carbide - standard duty **



TWIST-SWING® heavy duty blades



TENSIONERS:



Blades available in: Standard urethane 70° C (Green)
ATEX & FRAS (Black) / High-Temp 120° C (Biege)
Food Grade (White) / Hydrolysis Stabilized (Blue)

**
Unless otherwise stated, tungsten carbide blades require the belt to be in good condition with hot vulcanised joints.