



SECONDARY CLEANERS

STARCLEAN® secondary cleaners are fitted in the “under belt” position, on or behind the nip point.

The optimal choice for many. They utilise tungsten carbide blades and provide the benchmark for high efficiency removal of fines and moisture, offering the highest levels of conveyor cleaning performance.

For demanding applications, secondary cleaners can be paired with primary position pre-cleaners for the ultimate cleaning efficiency.

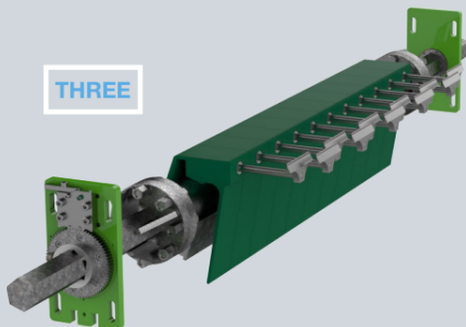
ONE



TWO



THREE



Specification examples:

ONE:

TWIST-SWING® 53Sn blades. 830 Raster-tensioner

- Overlapping cleaning pattern
- Polyurethane pre-cleaning lip
- Tool-less blade removal
- Quick-release tensioning device

TWO:

Fixed 09hm blades. 980 Spindle-tensioner

- Suitable for reversible belts
- Low profile design

THREE:

TWIST-SWING® heavy-duty 66n blades. 830-HD Raster-tensioner

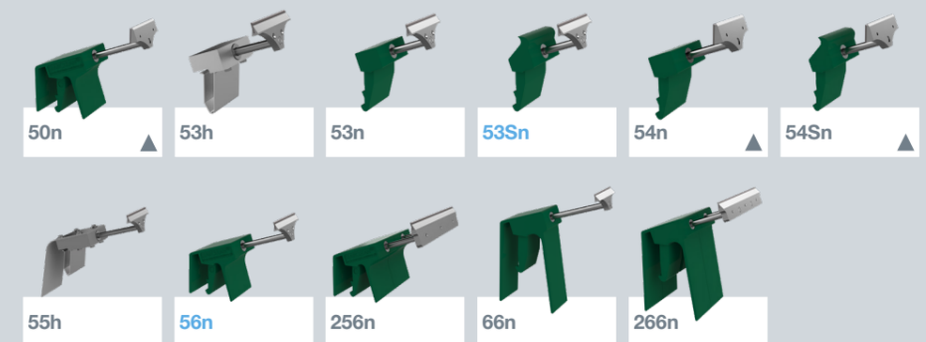
- Heavy duty blades & tensioner with torque amplifier for easy pretensioning
- Tool-less blade removal
- Quick-release tensioning device
- Overlapping cleaning pattern

BLADES:

TWIST-SWING® tungsten carbide blades **

Suitable for:

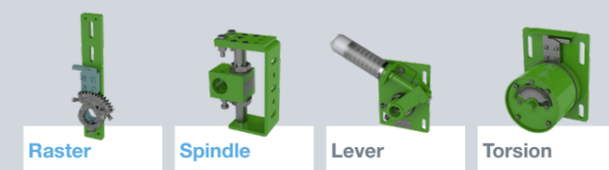
- ▲ = Mechanical joints
- = Reversible belts



Fixed, low profile, tungsten carbide blades **



TENSIONERS:



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

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