

ProSpare...

... helps companies handling powders, granular materials and bulk raw materials to improve manufacturing processes.

Through the application of innovative bulk materials handling and powder processing components or spare parts we can improve the performance of your key pieces of production equipment. This targeted approach to process improvement helps clients get the most out of both the process equipment and production facility as a whole.

Whether it be; improvements in productivity, improvements to health, safety & wellbeing, or reducing maintenance and costs – we're confident our high-performance components manufactured by world leading materials handling equipment specialists can help.

THE BULK MATERIALS HANDLING DEPARTMENT...

... are our team specialising in improving belt conveyor performance and safety. Formed in 2016, they help to reduce your maintenance commitment on this often troublesome part of the plant.

With leading high-performance products and a dedicated, highly knowledgeable team, we're becoming first-choice for many looking to improve their belt conveyors through belt cleaning, tracking and sealing equipment upgrades.

Our UK network of service engineers provide the highest levels of installation expertise, and pride themselves on their thorough aftersales support.



Innovative, modular, belt cleaning technology from leader - Schulte Strathaus.

- Primary, secondary & chevron cleaners
- Smart scraper with digital dashboard



Durable, low maintenance, belt tracking units from leader - TBK Group.

- Carrying strand and Return strand
- Automatically correct misalignment







Belt and maintenance friendly sealing solutions from leaders - TBK Group & Schulte Strathaus.

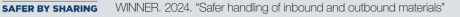
- Simple to maintain skirt sealing systems
- Durable impact beds





High-performance lining materials that reduce maintenance downtime & improve the process.

- Matrox® and PE1000 low friction liners
- Hawiflex® high-performance polyurethane





SCAN / CLICK QF





STARCLEAN® conveyor belt cleaners save time and money by reducing conveyor downtime, wasted material, manual handling, clean-up time, dust emissions, and health and safety concerns associated with material carryback.

Created by specialist manufacturer of conveyor belt scrapers, Schulte Strathaus, the innovative STARCLEAN® design is developed from a conveyor belt supplier's perspective - providing optimum protection for the conveyor belt and increased scraper lifespan.

STARCLEAN® is used around the world in a wide variety of industries. Here in UK, sole distributor ProSpare introduced this leader in belt cleaning technology in 2016:

2500+ units installed in UK

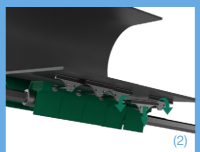
Free site surveys. 30-day performance trials

Service Contracts & Belt Plans available

Large stockholding of components and spare parts

MPA Health & Safety Award Winner 2024





TWIST-SWING® independent blade tensioning

- Optimum contact between each scraper segment and belt
- Protects the belt and maximises wear life of the blades
- Ability to evade obstacles

TWIST-SWING® scraper blade segments feature their own separate spring, cleverly integrated into the polyurethane mounting foot. This allows for truly independent blade tensioning.

As each blade segment moves separately, they maintain optimum cleaning contact with the belt, irrespective of wear levels of adjacent blades. (1)

TWIST-SWING® blades also deflect in the opposite direction, away from the belt ②. This protects conveyors and reduces the risk of failure in the event of belt or pulley lagging damage.



User-friendly design. Simple to maintain.

- Quick-release tensioners
- Tool-less scraper blade replacement
- Takes seconds to disengage, maintain and re-tension

The STARCLEAN® range contains a number of innovative tensioning devices. The quick-release "Raster" and "Torsion" tensioners allow for rapid disengagement and re-tensioning of the scraper. (1)

Slot-in blade segments are quick and simple to remove, making cleaning or replacement easy. $\sp(2)$

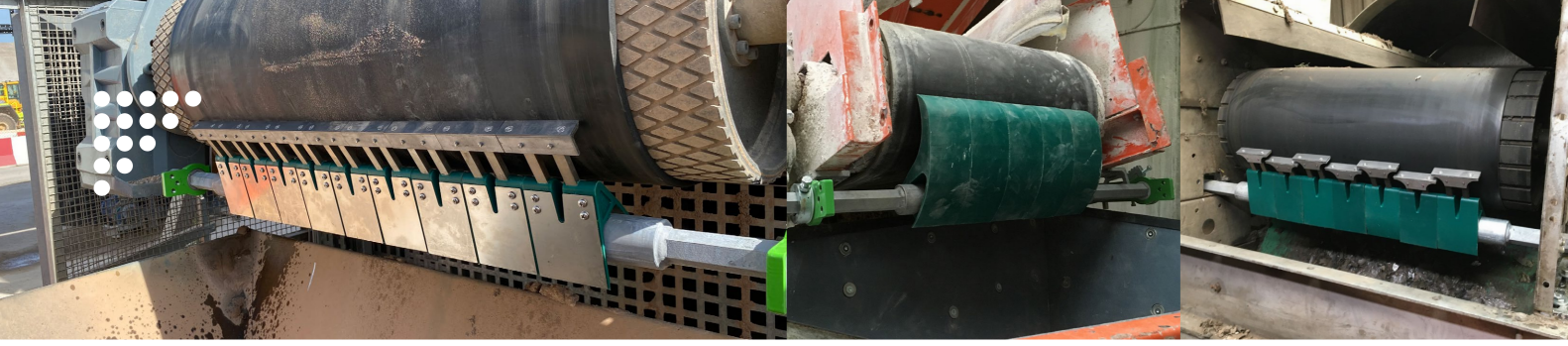
This user-friendly design means site staff can quickly and safely carry out maintenance and housekeeping, keeping both costs and downtime to a minimum.



Unique, highly flexible, modular system.

• Get the perfect spec. React to changes on-site.

Manufactured from top-quality materials, the truly modular system is built from interchangeable components. A combination of wear resistant blades, precision engineered tensioners, and durable blade bases can be spec'd to provide optimal performance in a wide range of applications.

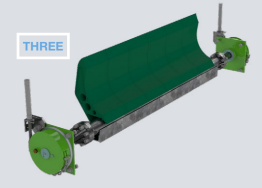




PRIMARY CLEANERS







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.

Specification examples:

TWIST-SWING® polyurethane 281n blades. 720 Torsion-tensioner

- Tool-less blade removal
- Quick-release tensioning device

TWIST-SWING® tungsten carbide 86n blades. 830 Raster-tensioner

- Suitable for reversible belts

- Quick-release tensioning device

TWIST-SWING® heavy-duty 681n blades. 720-HD Torsion-tensioner

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





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.



THREE

Specification examples:

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

- Polyurethane pre-cleaning lip
- Quick-release tensioning device

Fixed 09hm blades. 980 Spindle-tensioner

Suitable for reversible belts
 Low profile design

THREE:

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

- Quick-release tensioning device
- Overlapping cleaning pattern

BLADES:

Suitable for:

Mechanical joints

= Reversible belts

TWIST-SWING® tungsten carbide blades **



















Fixed, low profile, tungsten carbide blades **









08hm-110 08hm-210 09hm-110 09hm-210

TENSIONERS:











Torsion

Blades available in: Standard urethane 70° C (Green)

ATEX & FRAS (Black) / High-Temp 120° C (Biege)
Food Grade (White) / Hydrolysis Stabilized (Blue)





CHEVRON CLEANERS

The STARCLEAN® chevron cleaner provides a good level of cleaning in a traditionally challenging application.

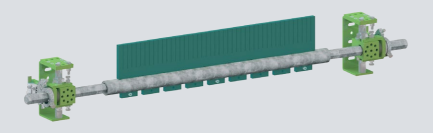
This secondary position cleaner is fitted in the 'under belt' position on the return strand, just after the head pulley.

With flexible polyurethane "fingers" cleaning deep into the cleats, the STARCLEAN® chevron series is a low cost and reliable alternative to technologies such as brush cleaners or air knives.

Specification example:

Polyurethane 07n finger blade. 980 Spindle-tensioner

- Simple to install, maintain and adjus
- Single piece blade, formed into flexible fingers
- Wear resistant polyurethane



NEXT-GENERATION CLEANERS

Schulte Strathaus continually develop the STARCLEAN® range. They strive to create solutions that make belt cleaner operation and belt cleaner maintenance less onerous for both operators and maintenance teams alike. Here are just two recently introduced examples:

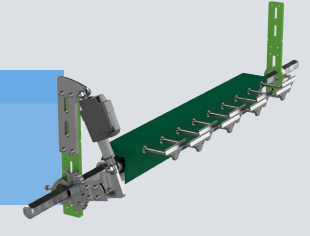
Series 830-E: Automatic Tensioning Device

Electric liner drive unit

Suitable for reversible operation

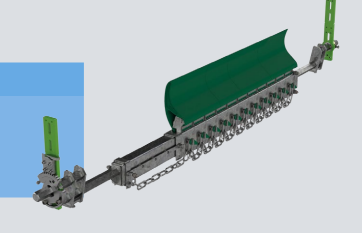
Interval-based or load-based cleaning operation

Versions for primary cleaners and secondary cleaner



Series 860-RS: For external maintenance

- Allows safe, easy, and quick maintenance from the outside of the transfer chute
- Blade segments are mounted into carriages that slide laterally along the blade base for side access

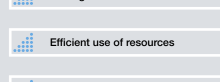


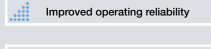




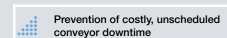
S³ - STARCLEAN® SMART SCRAPER







Transparency



STARCLEAN® S³ is a unique smart scraper with an electric drive. When combined with the smart cloud dashboard, it enables predictive maintenance of wear elements through preventive damage detection on the conveyor belt.

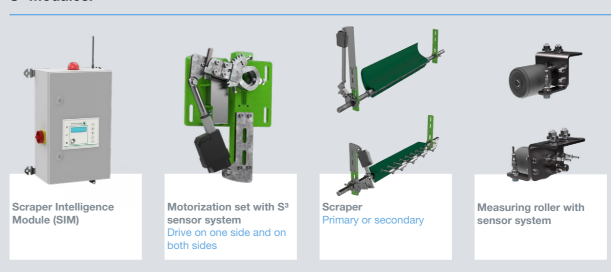
This digital innovation gives the scraper the ability to self-regulate wear and tear, whilst also ensuring a constant pretensioning force – completely automatically.

Designed to the "**detect - react - protect**" principle, S³ enables continuous contact-based inspection of the belt, thus enabling predictive maintenance.

Technical applications:

- Automatic or manual engagement and disengagement of belt cleaned
- Automatic readjustment of the pretension
- Wear indicator and warning for polyurethane scraper
- Constant belt damage detection by the secondary scraper
- Operating hours display for belt conveyor, scraper, and wear parts
- Switch-on, engagement and disengagement counter
- Indicator of conveying speed and running direction
- Control for up to four scrapers
- RFID access with rights allocation to protect against unauthorized access
- Information about the belt conveyor, the scrapers, and the control system
- Error messages and faults

S³ Modules:





Dashboard / Cloud: What it can do:

- Monitor the conveyor belt
- Classify the damag
- Define the internal damage level
- (disengagement, send info, alarm, you determine the function
- Detect the position of belt damage
- Record belt characteristic
- Smart, cloud-based dashboard







CenTrax quickly and automatically correct conveyor belt misalignment. These highly effective and reliable tracking roller units help to prevent unplanned downtime and reduce spillage, wastage & recurring damage.

The CenTrax rollers are coated in a diamond-pattern lagged rubber, which provides a high friction surface for the belt to grip against. A special wear resistant compound also offers excellent durability whilst ensuring belt-friendly operation.

The maintenance-free system requires no operator intervention following installation, resulting in minimal downtime.

Automatically correct misalignment

Robust, maintenance free construction

High quality, durable bearings

Roller coated with diamond-pattern special rubber

4000+ units installed worldwide

How CenTrax works:

The tracker steers the belt back into position using a mechanical feedback system.

As the misaligned belt travels over CenTrax, the unit automatically swivels or tilts to change the axes of rotation, so as the belt moves forward it is driven back onto the correct line of travel.



CARRYING STRAND: Type SK & S

Multi-piece roller • Construction:

• Belt direction:

Max belt speed:

650mm - 1800mm • Belt widths:

• Unique swivel bearing is unaffected by dirt, dust and moisture

RETURN STRAND: Type SO & SKO

• Construction: Multi-piece roller

• Belt direction: Suitable for reversible belts

 Max belt speed: 6m/s

• Belt widths:

• Unique swivel bearing is unaffected by dirt, dust and moisture

RETURN STRAND: Type SR & SRG

• Construction: Single piece roller Belt direction: Single direction

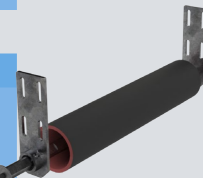
Max belt speed: 3m/s

• Belt widths: • Ideal for installations with minimal space









SEALING STATE







As part of a loading point solution, conveyor sealing systems and impact beds help prevent material spillage, control dust emissions, and protect conveyor structures & components.

We work with industry leading manufacturers, TBK Group and Schulte Strathaus, who's modular solutions are proven worldwide to offer easy installation, simple maintenance, and high-performance over the long-term.

As components are designed to help protect the belt, we stock a comprehensive set of spares and wear parts on our shelves in UK to keep maintenance time to a minimum.

- Industry leading sealing solutions from TBK Group
- Innovations from STARCLEAN®
- Expert engineers specify optimum solution for you
 - Comprehensive spare parts stockholding

SealTek

- Independent, Interlocking & overlapping blocks provide excellent seal
- Simplest adjustment. Simply tap blocks with hammer
- Wear plate Mild steel/Hardox 400 Dimensions 1000mm (I) x 149mm (h



Spill-Ex LPS

- Blocks independently adjusted to contours of belt
- Unscrew single bolt for quick and simple maintenance



Spill-Ex BSS & BSR

- Designed for installation where minimal space is available
- Blocks independently adjusted to contours of belt

- Backing plate Galvanised steel Dimensions 1000mm (I) x 95mm (h)



Spill-Ex LPR & HDR - Rear Seal

- Individually adjustable blocks, cut to profile of trough
- Unscrew single bolt for quick and simple maintenance



FRIFLO Impact Beds

- Cost effective loading support, guiding belt with minimal interference
- Bars combine low friction UHMWPE surface with impact damping rubb



Also available:

STARCLEAN® Seal Material guide and dust seal



WEAR LININGS

SCAN / CLICK QF FOR WEBPAGE







Raw materials are often difficult to handle, and it's typical for the majority of bulk handling equipment and storage vessels to become a source of constant maintenance.

Each plant is different and every raw material has its own characteristics, so you need a choice of liners to ensure you're getting the best solution for your equipment.

We've developed a leading range of liners, sourced from a variety of world leading specialist manufacturers. Whatever your wear or flow problem, we can use a combination of materials and designs to achieve maximum effectiveness in your application.

-
- High-performance materials from world leaders
- Tried and tested in wide variety of applications
-
- Large stockholding of commonly used sizes

Profiling service available for lining sheets



Matrox & Polyethylene Flow Linings

Matrox Premium (Grey)

- Lowest surface friction and maximum wear life
- Lubricating additives produce a Teflon like finish
- Abrasion, impact, chemical and oil resistant. UV stabilised

PE1000 Natural (White)

- Extremely low surface friction
- High levels of wear resistance

PE1000 Repro (Black)

- An economical option, with a proportion of regenerated content
- Low friction and good levels of abrasion resistance



Hawiflex® Polyurethane Wear Linings

An extremely high-performance polyurethane. Containing special additives to combat abrasion, impact, tearing, weathering, UV and chemical attack.

Highly flexible 2m x 1m sheets

• Simple to cut, form and fi

Versatile 300mm x 300mm tiles

- · Compact, light-weight, and easy to handle
- Integral 5mm reinforcement plate extends service-life

Also available:

Tega Ceramic Wear Liners

Combining high alumina ceramic tiles with a dampening rubber base

