



# Surfex<sup>®</sup> SRS

#### SHEET METAL FINISHING

Precision Deburring and Line-Grain Finishing in One Pass





**20-30**% Energy Savings





## **Evotec® Three** Core Technologies



- Fixed in Place, Perfect in Finish.

The EvoFlow Conveyor System ensures precise workpiece retention with AirLock Vacuum Retention for small parts or MagniLock Magnetic Holding for ferrous materials, both featuring integrated cleaning for consistent performance. Its high-durability rubber belt lasts 50% longer than industry standards, reducing maintenance and ensuring reliable,







#### EvoGrit® 3.0 Abrasives

- Engineered for Toughness. Built to Last.

EvoGrit 3.0 Abrasives are engineered for maximum durability, delivering consistent, high-quality finishes across all Evotec sanding and brushing heads. Designed for long-lasting use, these abrasives reduce the frequency of replacements, cutting operational costs. Available in exclusive configurations for Drum Heads, Rotary Brushes, and Top Brushes, they provide precise deburring, slag removal, and flawless surface finishes with every pass.



#### EvoTrack® MCS

We empower manufacturers to work smarter, not harder. By automating repetitive tasks and streamlining

workflows, we free up time for what truly drives progress - creativity, innovation, and precision engineering.

Our intelligent systems ensure every edge is perfected, every surface refined, and every process optimized,

"What I appreciate most about the Surfex SRS is its automated abrasive control, which ensures

appliance makers, we strive to improve yield and optimize quality control. Every part must meet

an even, stable line-grain finish with every pass. As a small manufacturer supplying home

strict surface standards before reaching our clients. The Surfex SRS makes that effortless."

- Intelligent Control, Precision Execution,

EvoTrack MCS powers Evotec's automation, ensuring precise parameter recall, real-time monitoring, and optimized processes. Adaptive automation adjusts abrasives and belt tracking for consistent performance, while smart memory recall stores parameters for repeatable results. With Predictive maintenance, the system minimizes downtime by providing proactive alerts, maximizing uptime and efficiency.

#### **Efficiency that Empowers**

Evotec combines over 42 years of industry expertise with cutting-edge automation to redefine deburring, edge rounding, and surface finishing. With an 800,000 M<sup>2</sup> super factory, a global workforce of 1,800+ professionals, and dedicated R&D centers, Evotec is built for high-performance manufacturing. Our global presence spans offices in Germany, Turkey, Hungary, Hong Kong, Mainland China, Japan, the United States, Mexico, and Brazil, enabling us to deliver precision and innovation across the world.

800k+ M<sup>2</sup>

manufacturing facility

machines

global

offices

1.8k + employees

worldwide

9+

technology centers

dedicated R&D













delivered yearly











engineers



The Step Up

Joon-Ho Park, QC, Daesung Components

delivering efficiency without compromise.

## Surfex® SRS

The Surfex SRS is built for manufacturers seeking precise deburring, edge rounding, and a refined line-grain finish in a single, efficient process. Engineered to handle slag removal, burr elimination, and superior surface finishing, it ensures metal parts are fully prepped for coating, welding, and assembly. Whether processing stainless steel, carbon steel, brass, or aluminum, the Surfex SRS delivers consistent quality, efficiency, and reliability, making it a key asset in modern fabrication lines.



### Unmatched Deburring and Line-Grain Finishing



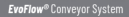














Drum Head Module



Rotary Brushes Module



**EvoGrit® 3.0** Abrasives



270° Rotary Console

#### THE EVOTEC® DIFFERENTIATOR

#### **Automated Abrasive Control**

Automatically adjusts abrasive compensation, belt balancing, and tracking correction, ensuring consistent precision and efficiency with every pass.

#### **Multi-Layered Safety Protection**

Includes auto power cut-off, anti-pinch mechanisms, and a rapid 4-second emergency braking system, providing enhanced workplace safety.

#### AirLock® or MagniLock® System

Dual-action self-cleaning vacuum adsorption or optimized magnetic adsorption efficiently processes small workpieces while maintaining stable and reliable retention.

#### Intelligent Maintenance Monitoring

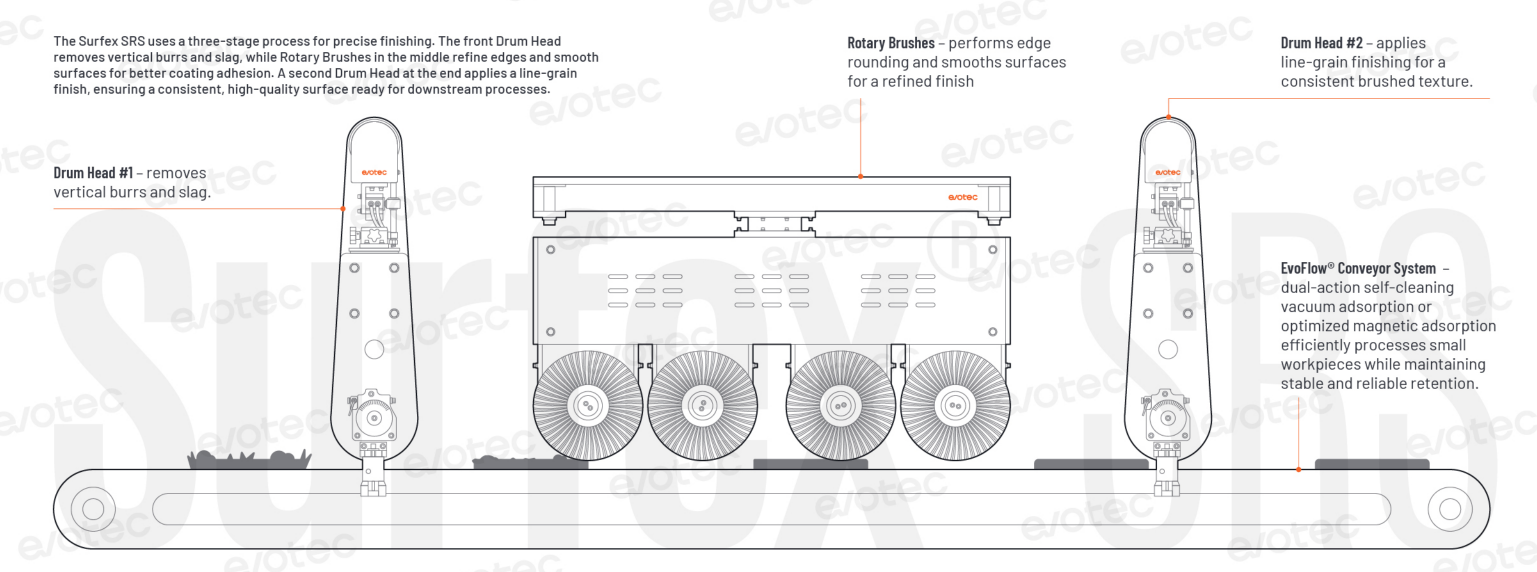
Al-powered real-time monitoring providing intelligent maintenance alerts to maximize uptime and efficiency.

#### **Smart Parameter Recall**

Stores and retrieves pre-programmed process parameters, allowing operators to quickly recall settings for repeatable, high-accuracy processing.

#### **Instant Operational Readiness**

Designed for seamless deployment, Evotec machines require no complex setup—just plug them in, power up, and start processing immediately.



#### **CUSTOMIZATION CAPABILITIES**

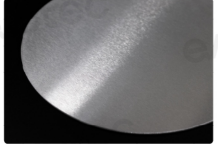
Evotec machines offer a range of configurable options, allowing manufacturers to adapt their equipment for specific processing needs. From dust extraction to modular abrasive configurations, each customization enhances performance and optimizes workflow efficiency.

Wet Extraction System	Optional add-on		
Dust-removal Workpiece Retention Mechanism	Evotec AirLock® or MagniLock® System		
Flexible Abrasive Module Configuration	±1 Drum Head		
Conveyor Self-cleaning Module	Electric Rolling Brush		
Dual-sided Finishing	Revolving Line Solution		

#### SAMPLES

Processable Materials: Stainless steel, carbon steel, aluminum, brass and cold plate





See the precision and consistency of Evotec's finishing solutions in the samples above. We tailor our finishing solutions to meet the unique requirements of each production line, ensuring optimal results for various materials and applications. Connect with our sales team to discuss your specific needs and request a sample run to experience the Evotec difference firsthand.

#### **SPECIFICATIONS**

Model	SRS 800	SRS 1000	SRS 1300	SRS 1600	
Max. Workpiece Width	800 mm	1000 mm	1300 mm	1600 mm	
Conveyor Belt Speed	0.5 - 7 m/min	0.5 - 7 m/min	0.5 - 7 m/min	0.5 - 7 m/min	
Max. Table Load Capacity	300 kg	500 kg	700 kg	700 kg	
Min. Workpiece Size (W × L)	50 × 50 mm	50 × 50 mm	50 × 50 mm	50 × 50 mm	
Max. Workpiece Height	0.5 - 100 mm	0.5 - 100 mm	0.5 - 100 mm	0.5 - 100 mm	
Abrasive Belt Dimensions (L × W)	1900 × 820 mm	2200 × 1020 mm	2200 × 1320 mm	2200 × 1320 mm	
Rotary Brushes (Multiple)	$300^2 \times 40$ (mm. set of 4)	$300^2 \times 40$ (mm. set of 6)	$300^2 \times 40$ (mm. set of 8)	300 <sup>2</sup> × 40 (mm. set of 8)	
Electrical Input	400 V   50 Hz 120 A	400 V   50 Hz 150 A	400 V 50 Hz 240 A	400 V   50 Hz 270 A	
Rated Power Consumption	39 kW	50 kW	79 kW	88 kW	
Machine Dimensions (L × W × H)	3.3 × 1.65 × 2.25 m	3.7 × 1.85 × 2.25 m	4.2 × 2.25 × 2.3 m	4.2 × 2.25 × 2.3 m	
Machine Weight	3000 kg	3500 kg	5700 kg	6500 kg	
Upstream Processes	Laser cutting, flame cutting, water-jet cutting, NTC punching, and die casting				
Downstream Processes	Bending, forming, welding, powder coating, painting, and assembly				





#### **HEADQUARTERS**

2358, Renmin West Road Hengshui, Hebei 053000, P.R.C. Commercial@Evotecgroup.com Evotecgroup.com

**Disclaimer:** The data regarding dust extraction efficiency and energy savings are based on internal testing and experiments conducted at our factory. These values represent estimated performance under standard operating conditions. Actual performance may vary depending on specific usage, maintenance, and environmental factors.

The Evotec AirLock® is designed for processing copper, aluminum, stainless steel, and carbon steel. To ensure proper holding, the minimum workpiece size must be at least  $50 \times 50$  mm, with no perforations, holes, or slots, and a maximum thickness of 3 mm. For the Evotec MagniLock®, the minimum processable workpiece size is  $\geq 10 \times 10$  mm.

To ensure continuous improvement, specifications, features, configurations, and product designs are subject to change without prior notice. Evotec reserves the right to modify machine designs, components, and technical details to enhance efficiency, durability, and overall functionality. For the latest specifications and customization options, please contact our team.