Surfex[®] SR

800 mm | 1000 mm | 1300 mm | 1600 mm

Perfect for manufacturers who need efficient deburring and surface refinement without heavy-duty deslagging, the Surfex[®] SR delivers a clean, uniform finish straight from upstream cutting processes. Designed as a must-have addition to sheet metal production lines, it enhances paint adhesion, improves part quality, and ensures a refined final touch with minimal processing.





EvoFlow® Conveyor System Drum Head Module

EvoGrit® 3.0 Abrasives 270° Rotary Console



Automated Abrasive Control

utomatically adjusts abrasive nsistent precision and enticiency vith every pass.

Multi-Layered Safety Protection

Smart Parameter Recall AirLock[®] or MagniLock[®] System

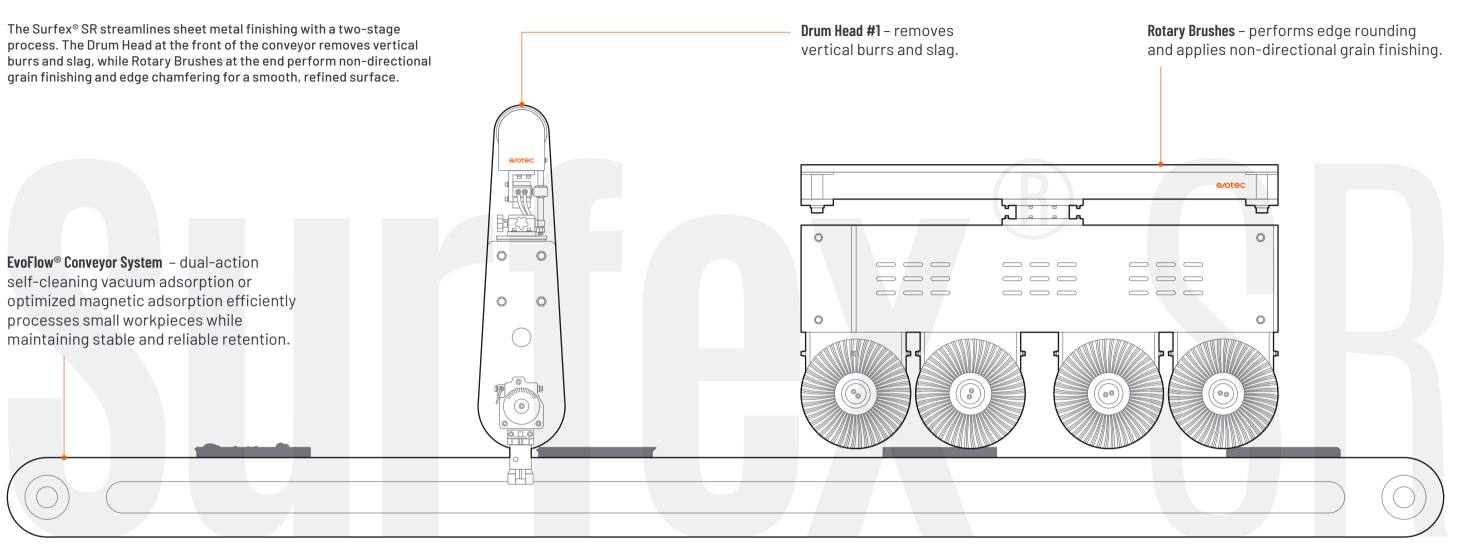
ntelligent Maintenance Monitoring

to maximize uptime and efficiency.

process parameters, allowing operato

Instant Operational Readiness

CONFIGURATION



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

Dust-removal Workpiece Retention Mechanism

Flexible Abrasive Module Configuration

Conveyor Self-cleaning Module

Dual-sided finishing

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.

Optional add-on

evotec[®] AirLock[®] or MagniLock[®] System

±1 Drum Head

Electric Rolling Brush

Revolving Line Solution

SPECIFICATIONS

Model	SR 600	SR 800	SR 1000	SR 1300	SR 1600
Max. Workpiece Width	600 mm	800 mm	1000 mm	1300 mm	1600 mm
Conveyor Belt Speed	1-7m/min	0.5 - 7 m/min			
Max. Table Load Capacity	200 kg	300 kg	500 kg	700 kg	700 kg
Min. Workpiece Size (W × L)	30 × 30 mm	50 × 50 mm	50 × 50 mm	50 × 50 mm	50 × 50 mm
Max. Workpiece Height	1 - 100 mm	0.5 - 100 mm	0.5 - 100 mm	0.5 - 100 mm	0.5 - 100 mm
Abrasive Belt Dimensions (L × W)	1900 × 650 mm	1900 × 820 mm	2200 × 1020 mm	2200 × 1320 mm	2200 × 1320 mm
Rotary Brushes (Multiple)	300 ² × 40 (mm. set of 4)	300 ² × 40 (mm. set of 4)	300 ² × 40 (mm. set of 6)	300 ² × 40 (mm. set of 8)	300 ² × 40 (mm. set of 8)
Electrical Input	380 V 50 Hz 100 A	400 V 50 Hz 100 A	400 V 50 Hz 120 A	400 V 50 Hz 180 A	400 V 50 Hz 200 A
Rated Power Consumption	14 kW	32 kW	38 kW	60 kW	65 kW
Machine Dimensions (L × W × H)	2.5 × 1.4 × 2.10 m	2.9 × 1.65 × 2.25 m	3.2 × 1.85 × 2.25 m	3.7 × 2.25 × 2.3 m	3.7 × 2.25 × 2.3 m
Machine Weight	1800 kg	2600 kg	3000 kg	4500 kg	5500 kg
Upstream Processes	Laser cutting, flame cutting, waterjet cutting, NTC punching, and die casting				
Downstream Processes	Bending, forming, welding, powder coating, painting, and assembly				



e/otec.

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Disclaimer: The data regarding dust extraction efficiency ar

evotec[®] Three **Core Technologies**

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.

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 M² 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.



manufacturing facilitv

machines delivered yearly offices



EvoFlow® Conveyor System - Fixed in Place. Perfect in Finish.

The The EvoFlow[®] Conveyor System ensures precise workpiece retention using either AirLock[®] Vacuum Retention or MagniLock[®] Magnetic Holding. AirLock[®] features powerful suction and a self-cleaning dust system to securely hold small workpieces, maintaining a clean operation. Alternatively, MagniLock[®] uses high-strength NdFeB magnets for superior retention of ferrous materials and includes an integrated cleaning system to ensure consistent performance.





EvoTrack[®] MCS - 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.

employees

worldwide

centers

100 +

technology engineers

dedicated R&D

The Step Up

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, delivering efficiency without compromise.

"The SR has been a seamless addition to our laser cutting shop. We set it up, ran our first batch, and instantly saw the difference—slag and burrs removed in one pass, no extra steps needed. It delivers clean, refined parts right off the line, saving us time and eliminating manual touch-ups. It's efficiency made simple."

Mark Jensen, Operations, Westfield Fabrication





Surfex[®] SR

SHEET METAL FINISHING

Essential Finishing Add-On for **Streamlined Sheet Metal Fabrication**









3rd Gen

