

FER/PAD FERROBOTICS TRANSFER PADS

SPECIALLY DESIGNED FOR ROBOTIC USE AND AUTOMATED ROBOTIC APPLICATIONS

This high-quality accessory completes the perfect performance of FerRobotics end-of-arm tools and paper changer. Thus, our new transition pads optimize the paper changing operation and provide higher flexibility and durability. Produced in Germany with innovative materials and on strictest quality standards FerRobotics transition pads perform reproducible quality. A selection of different transition pad sizes and foam heights or various hole patterns delivers the perfect result according to the requirements of the individual grinding process. On top a save connection between pad and paper takes care on optimal compatibility with most common abrasives.

High-quality accessory is a decisive key factor for reproducible top quality in a perfect process flow.





FER/DSC FERROBOTICS TRANSITION PADS

Worry-free package for perfect harmony

The unique FerRobotics transition pads perfectly link the system key components for a smooth performance. This accessory optimally supports process stability and repeatability. The vast experience with our industrygold-standard product Active Orbital Kit inspired the development of this new generation of transition pads.

Perfectly tuned

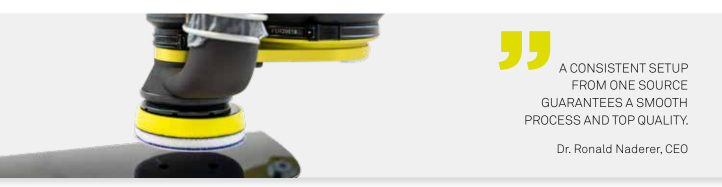
Choose from a variety of different transition pad sizes and foam heights or various hole patterns. This allows you to optimize your process significantly and sustainably.

Developed for automated robotic applications

Low production tolerances of the transition pads meet the required repeatability of reliable automation. Therefor the production of our transition pads is based on top-level standards. Conveniently the special structure of the velcro is compatible with most common abrasives.

All from one source

Take advantage from getting key components from one source. This finely-tuned package from FerRobotics is responsible for a smooth process and failure-free/ optimized paper changing.



SPECIFICATIONS

Ordercode	FER/PAD/	130612	130617	130621	150612	150617	150621	161412	161417	161421	161617
Height [mm]		12	17	21	12	17	21	12	17	21	17
Disc Diameter [mm]		74 (3")			123 (5")			149 (6")			
Max. Rotation		10 000			10 000			10 000			
Hole pattern		6+0			8+1			14+1			16+1

FerRobotics Compliant Robot Technology GmbH Altenbergerstrasse 69 Science Park 4 / 5th Floor A-4040 Linz, AUSTRIA office@ferrobotics.at

FerRobotics Inc. 59 Prairie Parkway 60136 GILBERTS Illinois, USA office@ferrobotics.com

in 🕨 ferrobotics.com

