

# SURFACE FINISHING KIT



#### AUTOMATE ONE OF THE TOUGHEST, DIRTIEST JOBS

- Save hours of programming
- Increase quality and productivity
- Connect with the world's leading finishing tools

#### START PRODUCTION FASTER

#### WHAT'S INCLUDED

- Finishing Copilot dongle license
- Mirka mechanical bracket
- Dynabrade mechanical bracket
- Valve accessories kit
- Robot program template



#### **SUPPORTED** MATERIALS







SOLID SURFACE

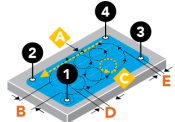


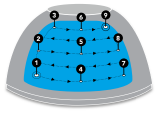
# **EASY TO INTEGRATE, EASY TO USE**

Finishing applications for collaborative robots require many hardware and software components to communicate together. Integration can take months... but not anymore! The surface finishing kit is the only hardware and software all-in-one solution for cobots.

# **PROGRAM IN MINUTES**

Teach a finishing path on a flat surface out of only 4 waypoints and let the program adjust to different part sizes. Add custom weaving movements specific to your process in no time.





# **GENERATE COMPLEX PATHS**

Program complex finishing trajectories by teaching fewer than 10 waypoints. Finishing Copilot generates a complete path and applies consistent force at each cycle, whether it's on a curved (6 waypoints), or spherical (9 waypoints) surface.

# VALIDATE PART LOCATION

The contact offset node uses reference points on the part to validate its position. If there's a slight change, the robot program automatically adapts all related parameters.



# **SPECIFICATIONS**

Pneumatic specifications	
Valve maximum operating pressure	8.3 Bars
Valve input port	1/4 NPT
Electrical Specifications	
Air supply inlet/outlet	24 V

Mirka bracket	
External enveloppe without sander	77mm x 89mm x 37mm
Added height	7 mm
Product weight without sander	0.221 kg
Demokrada kusalast	
Dynabrade bracket	
External enveloppe without sander	[100 119 31] mm
	[100 119 31] mm 9 mm

#### WHAT'S NEXT?

Get access to the Surface Finishing Kit specifications at support.robotiq.com

For further information support.robotiq.com iss@robotiq.com 1-888-Robotig

© Robotiq 2020

