



MORE THAN  
50 YEARS OF  
EXPERIENCE  
SERVING INDUSTRY

## Collaborative robotics

Collaborative robotics makes it possible to automate sanding, satin finishing, polishing and surface preparation operations while improving consistency, productivity and working conditions.

At Extrom, we support industrial companies in choosing robotic solutions tailored to their needs, taking into account the equipment, the consumables and the desired result.

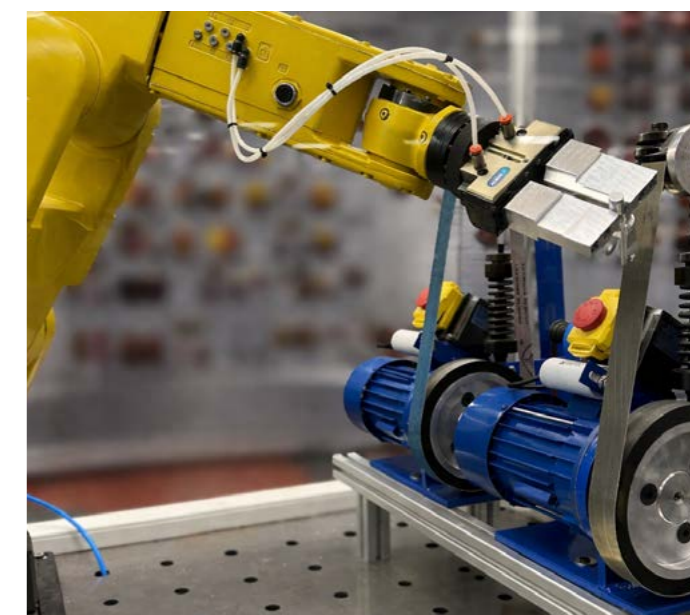


## Our areas of support

- Equipment selection
- Consumables selection
- Process optimisation
- Improvement of finishing quality
- Adaptation to production constraints

## The benefits

- Reduced cycle times
- Increased productivity
- Greater result consistency
- Improved finishing quality
- Reduced repetitive tasks
- Improved ergonomics
- Reduced certain workplace risks



## Applications and materials

Robotic finishing solutions can be applied to a wide range of materials, including metal, plastic, wood, glass fibre, carbon fibre and solid surface materials.

## Extrom expertise

Extrom also supplies the abrasive solutions and consumables suited to each application, helping to ensure consistency between the equipment, the process and the desired result.

## Do you have a robotics project ?

Our teams support you in identifying the solution best suited to your process.



ROBOTICS AND AUTOMATION

# Collaborative robotics serving your finishing operations