



Contact Information

DEREK DEGEEST
PRESIDENT, LESTAUSA
888-546-2800
DEREK@LESTAUSA.COM

ALICIA DEGEEST
MARKETING, LESTAUSA
605-321-7789
ALICIA@LESTAUSA.COM

EMANUELE MAZZA
CO-FOUNDER, LESTA SRL
+39 0331 430817
E.MAZZA@LESTA.IT

Emanuele Mazza, Co-Founder, Lesta Srl

“There are currently over 300 Lesta robots in use across the globe. This is proven technology now being made available in the United States.”

“It doesn’t matter if you’re a custom paint shop doing small jobs or a large manufacturer finishing large components, Lesta robotic technology saves time and frees up staff for other important jobs.”

“Finishing automation isn’t new, but the ability to have robots complete the work without complicated programming or teach pendants is. Lesta robots are innovative and promise to change the way finishing is done.”

Derek DeGeest, President, LestaUSA

“Lesta robots are so simple they can be used Day One following installation. A finishing specialist initiates a programming sequence while the robot’s motors are disengaged. The finishing specialist manipulates the robot in a free-floating learning mode. The movements are recorded and the robot creates the code to do the exact same movements on future jobs.”

“LestaUSA is about working together to provide turnkey robotic solutions. This technology addresses the struggles everyone has and will improve the finishing industry for U.S. manufacturers.”

“Lesta robots are designed from the ground up for liquid, powder and fiberglass applications for metal, wood, plastic, ceramics and composite material. They are easy to use and will shave time off any manufacturers finishing process.”

Social Media

@LestaUSA
#dayonerobotics
#noteachpendant

Italian performance made possible in the U.S. See @LestaUSA self-learning robotic finishing in action @FABTECH Booth B11054 #lestausa #dayonerobotics

Say goodbye to complicated programming or teach pendants in robotic finishing with @LestaUSA #dayonerobotics #noteachpendant

Watch @LestaUSA finishing technology mirror intricate human movements www.lestausa.com/videos #dayonerobotics #lestausa

So easy, you can be finishing robotically on Day One following installation @LestaUSA #dayonerobotics #noteachpendant