

Customisable for your Applications

Different FULLELECTRIC® slides, with variable design (full extension, part extension, linear slide, two way travel), drive technology (lead screw, belt drive, rack-and-pinion-drive) and motor technology (stepper motor, BLDC motor or DC motor) are available.

The made-to-order slide can be customised, making it suitable for a range of automated solutions, including robot delivery systems, factory storage, luxury furniture and car interiors.



Linear slide with rack and pinion drive



Linear slide with belt drive



Two-way travel slide



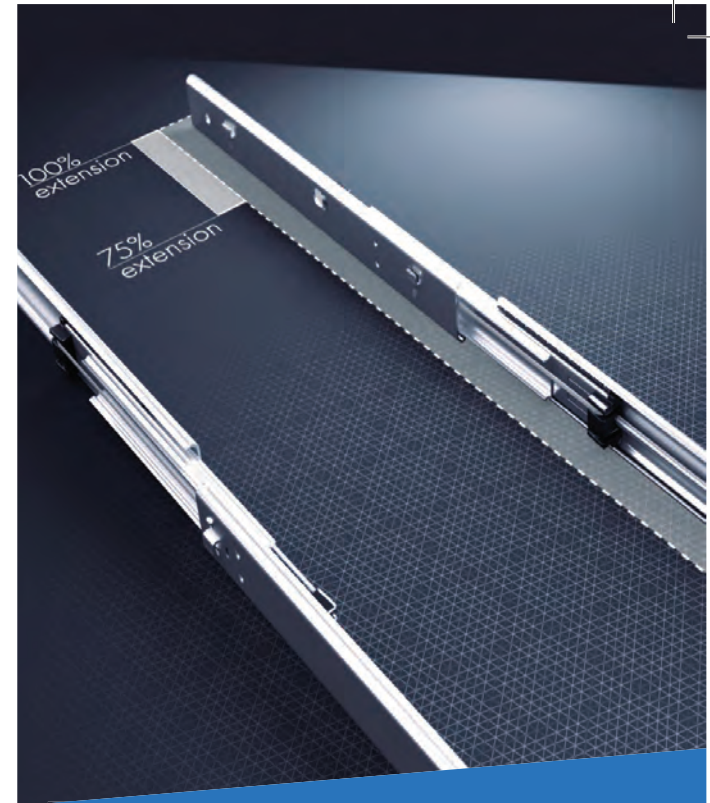
Telescopic slide with part extension



Full extension slide



Linear motion slide with spindle drive



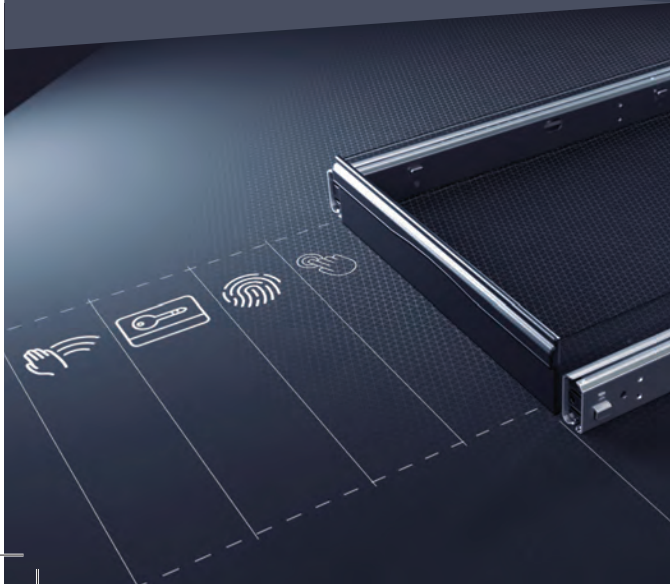
FULLELECTRIC®

MOTORISED SLIDE

Solutions tailored to your needs

Accuride

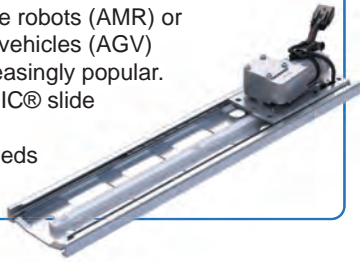
Accuride International Limited
Liliput Road, Brackmills Industrial Estate
Northampton, NN4 9XA
United Kingdom
Tel: +44 (0) 1604 761111
www.accuride-europe.com





Robotics & Automation

Autonomous mobile robots (AMR) or automated guided vehicles (AGV) are becoming increasingly popular. The FULLELECTRIC® slide is the perfect fit if a drawer or a tray needs to be motorized.



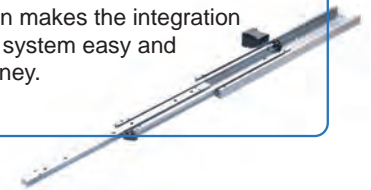
Furniture

The FULLELECTRIC® can be used as a linear actuator with existing undermount slides.



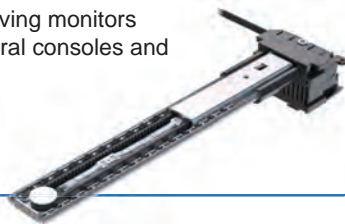
Logistics & Storage

The FULLELECTRIC® slide is a fully integrated solution suitable for last mile delivery robots to automated picking machines in warehouses. The compact design makes the integration into the automated system easy and saves time and money.



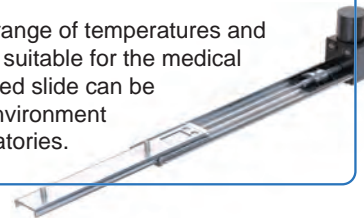
Transport

The Accuride FULLELECTRIC® slide can easily support moving monitors and screens, central consoles and car armrests.



Suitable for Sterile Environments

Able to withstand a range of temperatures and made with materials suitable for the medical industry, our motorised slide can be used in the sterile environment of hospitals or laboratories.



Home Cinema

Remotely control aspects of your home with the FULLELECTRIC® drawer slide, from drawer solutions for projectors, monitors to room dividers.

