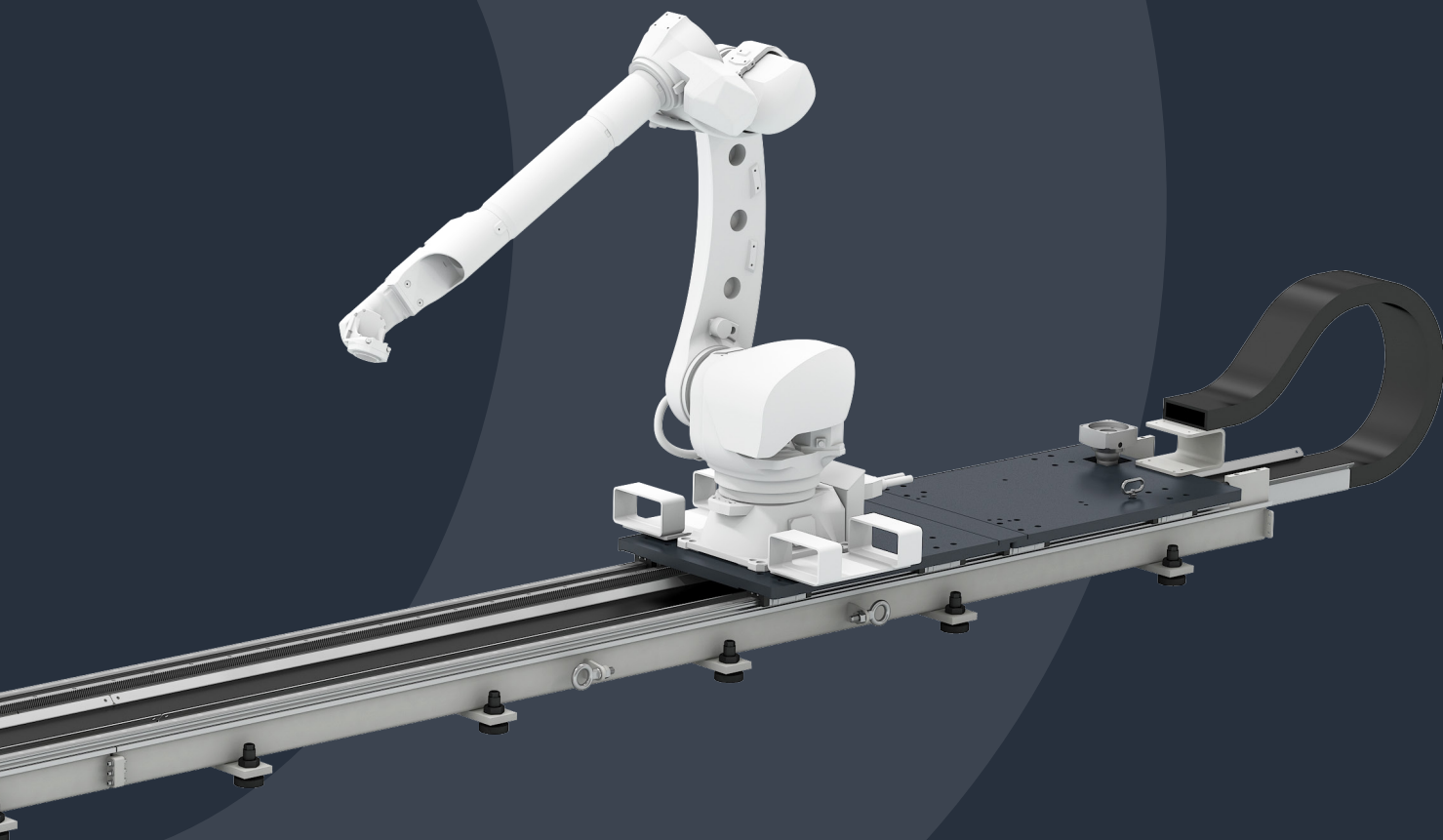


RTUg

Modular Robot Transfer Unit



WATCH NOW



The RTUg (Glide) is Rollon's streamlined, modular robot transfer unit designed for reliability in harsh environments. It delivers the core performance you need with simplified features that reduce cost and lead time, while maintaining the durability and serviceability that Rollon is known for.

Positioning

- Basic and reliable: engineered essentials without unnecessary complexity.
- Application-ready: ideal for mid-range applications requiring smooth, dependable transfer.
- Glide efficiency: clean design, consistent performance, and lower total cost of ownership.

KEY FEATURES

Modular Design

Flexible configuration for integrators and end users.

Fast Lead Times

Optimized build process for quicker delivery, 4-6 weeks lead time.

Built for Harsh Conditions

Protections available for dirty, welding, and manufacturing environments.

Easy to Maintain

Straight-forward maintenance access.

Streamlined and Robust

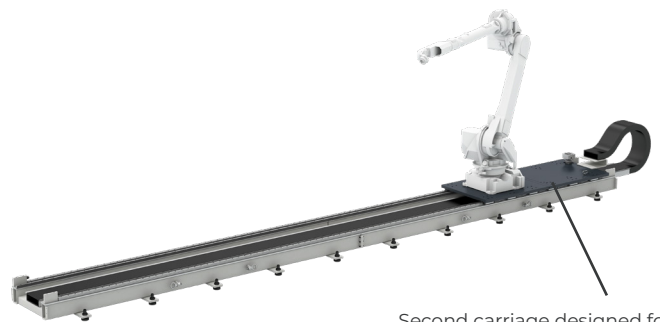
Engineered to withstand full robot emergency stop forces.

Custom Finishes

Available in any RAL paint color.

Technical Specifications

- Max. speed: 1 m/s
- Max. acceleration: 1 m/s²
- Linear guide system: heavy-duty profile guideway
- Structure: Rigid, optimized for industrial use
- Payload capacity: 30kg up to 600kg



Second carriage designed for welding applications (optional)

myRollon

myRollon is Rollon's **digital working platform** designed to simplify the selection and configuration of linear and rotary motion solutions. It enables users to identify the most suitable motion system based on their specific application requirements, enhancing design precision and efficiency.

SCAN ME!

