



Ross.Lodr

Semi-automated loader for single-use bags & bottles

Fast & easy loading Improved ergonomics Moveable & compact

Ross.Lodr

Ergonomic working thought differently

With **RoSS.LODR**, ergonomic work is rethought. The mobile gripper arm ensures ergonomic handling of the RoSS® shell for any loading or unloading activity, whether it be from the RoSS.FILL to the RoSS.RACK or the RoSS.RACK to RoSS.pFTU.

The innovative supporting device for enhanced transportation of heavy loads facilitates a safe working environment for the operator and can significantly reduce work related repetitive strain injuries.

Facts:

Improve your productivity by faster & easier loading with the RoSS.LODR

Improve ergonomics, health and safety when handling single-use bags up to 50L

Customized shovel compatible with various secondary packaging options, including RoSS® Shell and bottles

Rotatable and lockable shovel with 8 positions for versatile handling

Soft-start functionality for smooth and secure operation

Hold-to-run control mechanism for precise user management

Integrated safety clutch for added protection











RoSS.pFTU Large Scale

RoSS Shell 20L

RoSS.RACK

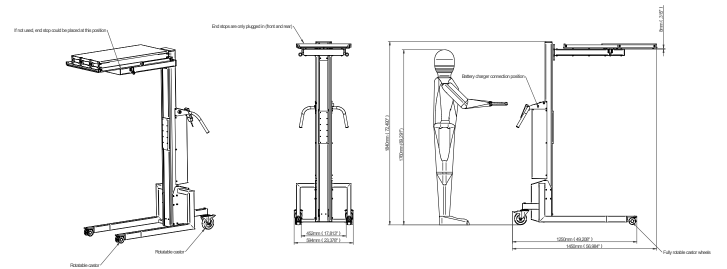
Ross.Lodr

Ergonomic working thought differently

TECHNICAL SPECIFICATIONS



Dimensions* (WxDxH)	550x1450x1840mm
Maximum lifting height	1650mm
Power supply	Battery-powered (status indication via LED light)
Protection class	IP66
Net weight	Approx. 150 kg
Contact surface of the shovel	PTFE
Frame and gripper material	Stainless steel 1.4301



^{*} The drawing and dimensions refer to RoSS.LODR, designed for liquids up to 30L