

Dual scissor lift table with telescopic lip.



Technical description.

The **Inkema Dual SRB lifting table** is a set of two machines in one, consisting of a ramp with a retractable lip of 500 or 1,000 mm. installed on a lifting table.

This combination of systems allows maximum flexibility for loading and unloading, since depending on the needs it can be used as a simple lifting table or we can set the level of the lifting table to the level of the loading dock and activate the loading ramp so that it acts as an inclined bridge between the loading dock and the truck.

Specially designed to meet the different logistics needs in most sectors: food, pharmaceutical, automotive, industrial, textile, etc.

Technical characteristics and performance.

• Load capacity:	1-4T	1-6T
• Maximum height:	1300mm	1600mm
• Minimum height:	410mm	510mm
• Platform length:	2000-2490mm	2500-4000mm
• Platform width:	1200-2900mm	1200-2900mm
• Finish:	Painted	
• Lift time:	45mm/s	
• Lift speed:	0.045 m/s	
• Classification:	IP54 (painted version)	
• Sound level:	<70 dB	

Options.

In addition to the standard technical specifications, other options are available:

- **Painted** in any RAL colour
- Available in **Stainless steel**
- **Galvanised** finish
- **IP65** version
- **Handrails**
- **Chainmail**
- **Rollers/Ball platforms**
- **Etc.**

For other options and measurements, please consult our sales team.

Inkema's SRB retractable lip dual lift table complies with EN 1570-1, EN 1572-2 and MD 2006/42/EC.

Safety elements.

- Emergency stop
- Anti-fall safety valve.
- Perimeter foot-guard system on all tables.
- Safety barrier.
- Safety space between moving parts
- Safety signage on moving parts.



Perimeter footrest system



Anti-fall safety valve

Types of raised tables:

Double scissors:



MEX2



MEX3



MEX4

Dual SR:

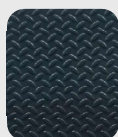


SR



SRB

Finishes.



Painted:

Standard colour grey RAL 7016. Any other colour can be chosen according to the RAL chart.



Galvanized:

Excellent resistance to corrosion and environmental agents.