



LIFTROLLER ROLL BAY - FLOOR

Liftroller Roll Bay - Floor Lifting platform with rollers, for efficient transportation of materials.

The lifting platform designed to ease inbound and outbound transportation of materials in buildings with floor-to-ceiling apertures

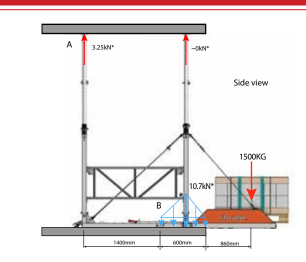
The low-build rollers allow you to utilise the ceiling height and move tall packs of materials. It comprises several small, individual components and is easy to assemble. The components are light and can be carried by one person.

Materials can be rolled in at floor level and then moved further with a standard pallet jack. The Liftroller Roll Bay-Floor is certified for loads up to 1,500 kg. You can use the Liftroller Crane to place the materials onto trestles.

| Technical Specifications | | |
|--|----------|----------|
| | Standard | Optional |
| Max. width loading area | 1400 mm | |
| Total width (incl. maneuvering wheels) | 1780 mm | |
| Width outer part | 1600 mm | |
| Length of part inside building | 2000 mm | |
| Length of part outside building | 1300 mm | |
| Total length | 3300 mm | |
| Minimum hight | 2200 mm | 3000 mm |
| Maksimum hight* | 3250 mm | 4330 mm |
| Height from top rollers to floor | 85 mm | |
| Width U track for pallet jack | 580 mm | |
| Tare weight total ** | 259 kg | |
| Maximum Load capacity (WLL) | 1500 kg | |

- Custom made sizes available upon request.

 ** Easily disassembled, no tools necessary, allowing for easy carrying in manageable parts.



150mm 150mm 1) Pressure Footplate Roof =3250N/(150mm)^2 =0.144 MPa 2) Pressure Footplate Roof =6250N/(150mm)^2 =0.278 MPa 600mm В 80mm 1) Pressure Deck=10700N/(80x600mm)^2 =0.223 MPa 2) Pressure Deck=17700N/(80x600mm)^2 =0.348 MPa