



Electric and manual Comfort Double Ramp

HÜBNER has developed a hybrid system that makes it easier for persons with limited mobility to board buses. The particular advantage: Transit companies will no longer have to choose between different ramp types that are either operated manually or electrically at the push of a button. **At a glance:**

- The Double Ramp combines an electric and a manual ramp in one unit.
- In case of a breakdown in the automatic components, the driving personnel can use the manual folding ramp and continue operation without any limitations. Downtimes can be reduced to minimum.

Quick and simple installation – service-friendly operation

The Double Ramp consists of a single, permanently fitted module that can be quickly and simply installed.

- Service-friendly in operation and maximum convenience for operators in terms of maintenance and servicing
 - Cover of the ramp easy removable thanks to a specially designed comfort hatch
 - Quick and easy access to the most important components
- With experience gained from 2,000 systems on the market, development of a comfort version for the Double Ramp.
- Optimization of the edge sensor by coupling a plug this enables
 - improved protection in adverse conditions
 - quick and easy replacement
- Package Interface compatible with all IL standard ramps

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| Weight | 70 KG |
| Load capacity | 350 kg |
| Operating temperature | -25°C to +80°C |
| Tread plate dimensions | Electric: (Lx) 678,6 x 917 (mm) Manual: (LxB) 819 x 1.004 (mm) |
| Operation time | ~8 sec. |
| Installation dimensions | 1058 x 870 x 110 (front) & 144 (back) mm |
| Design according to EG 2001/85, DIN 32985, ECE R107 | |
| Safety feature LED flashlight | |

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