

PLATFORMS AND RAMPS



- Suitable also as a ramp for a wheelchair.

Steel ramp (pair) for car

Type: 3776*

- Made of tear-drop metal sheet.
- Galvanized finish.
- Equipped with holes for anchoring.
- Anchoring material is not a part of delivery.

Packing: 2 pcs (pair)
One ramp dimensions: 31 x 25 x 10 cm

1,000 kg/pc,
for barriers up to the height: 10 cm

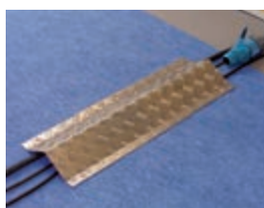


Aluminium ramp

Type: 3777*

- Aluminium ramp with antislip surface for overcoming doorsills, stairs and other barriers.

6.5 kg 80 x 80 cm 200 kg



Aluminium cable bridge

Type: 3778*

- Aluminium bridge for ensuring safety and protection of cables or hoses.

5 kg 80 x 28 x 6 cm 200 kg



Loading aluminium platforms ▲

- Solution for loading heavy equipment in the industry, business, building industry, etc.
- Platforms are equipped with special antislip surface.
- Possibility to make a platform according to customer's request.

Lower access section in the shape of wedge



Upper supporting section foot



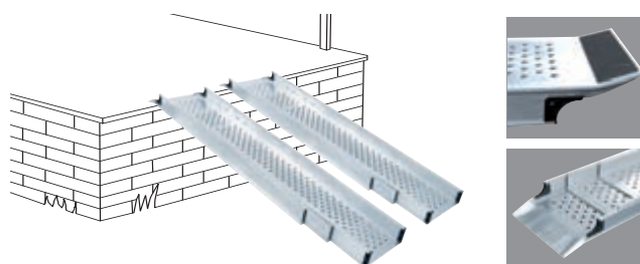
| TYPE | 3795 | 3796 | 3797 |
|---------------------------|-------|-------|-------|
| Length (mm) | 1,500 | 2,500 | 3,500 |
| Ramp width (mm) | 400 | 400 | 400 |
| Max. drop (mm) | 450 | 750 | 1,050 |
| Load capacity / pair (kg) | 3,068 | 2,375 | 1,964 |
| Weight / pair (kg) | 28 | 46 | 64 |

Collapsible aluminium platforms ▼

- They are an ideal solution to ensure loading or barrier-free access mainly for companies working in building industry or logistics.
- Portable platforms offer a very efficient solution with regard to their maximum safety and easy assembly.
- Platform is in a vehicle in vertical position during the journey.
- It is fastened to the vehicle floor by means of a pair of fastening devices enabling its easy assembly and disassembly to the vehicle without using tools. At the same time the platform is equipped with safety belts serving for its fastening in vertical position against swings arising during the journey. The platform is equipped with rubber silentblocks avoiding origination of sound effects resulting from shocks and vibrations during the journey.
- Platform operation is very simple and can be performed easily by one person. Exertion while handling the platform is low thanks to used gas strut.
- Platform unfolding is carried out after unfastening safety straps and releasing latches fastening the platform in its vertical position against unprompted unfolding. The platform is fitted for handling during its unfolding with ergonomic plastic grab handles on both sides.



| TYPE | 3779 | 3780 |
|--------------------|-------|-------|
| Length (mm) | 2,250 | 2,750 |
| Width (mm) | 800 | 1,000 |
| Max. drop (mm) | 450 | 550 |
| Load capacity (kg) | 400 | 400 |
| Weight (kg) | 30 | 38 |



Telescopic aluminium platform ▲ – one pair

Type: 3792-3794

- Ideal helper for overcoming barriers, making approach of all wheelchair types, scooters possibly other mobile vehicles easier.
- Firm light structure with maximum load capacity 500 kg helps to overcome demanding barriers. The platform is equipped with a unique antiskid surface and draining section.

| TYPE | 3792 | 3793 | 3794 |
|----------------------------|-------|-------|-------|
| Max. length (mm) | 1,180 | 2,040 | 2,900 |
| Ramp width (mm) | 236 | 236 | 236 |
| Max. recommended drop (mm) | 200 | 400 | 600 |
| Load capacity / pair (kg) | 500 | 320 | 260 |
| Weight / pair (kg) | 3.4 | 6.4 | 9.0 |