

Adjustable base for photocopiers

It is a highly useful and essential base for those who carry photocopiers and other objects that move on wheels. Thanks to the retractable slides you can easily load/unload the photocopier from the trolley's load surface. Once completed the operation, the slides retract under the base itself, to take up as little space as possible. It's an accessory adjustable in width up to 70 cm and with a maximum capacity of 400 kg.



Adjustable base for bulky loads

Allows extending the load surface up to 80 cm





Wheeled base

It supports the load on 4 wheels, therefore is suitable for long distance manual transportation on flat surfaces. Furthermore, once arrived at the stair, it lets you start directly on the flight of stairs without having to climb down.









Aluminium ramp

Very useful when loading and unloading the goods from the van.

The ramp's measurements are $67 \text{ cm } \times 8 \text{ cm } \times 200$ cm. Upon customer request, ramps with customised measurements can be provided.

Central arm for van

It is used to move the load in a tilted position on the van. It is ideal for long loads on relatively low vans. It is attached directly to DOMINO's frame and is equipped with swivel wheels.

Base for narrow landings

Simple and easy-to-use. It offers the advantage of avoiding the first step of the next flight of stairs and to manoeuvre the load in even narrower spaces.



Tilted base for photocopiers

It is useful in the case of vans with low loading height. This accessory allows photocopiers to be loaded/ unloaded from the van while outside, so that the photocopier dictates the limits of space, without the trolley affecting this.

DOMINO directly climbs up onto it by using the crawler tracks. This accessory is equipped with a telescopic structure that allows the feet to be adjusted according to the height of the van, and moves on swivel wheels.







Counterframe for slabs and tops

It is used to carry slabs, kitchen tops, glass windows, doors and windows without any effort for the operator.

It can be tilted as needed, either on one side or on the other side.

In addition, by changing the tilting of DOMINO's load surface, a range of combinations can be obtained, which will allow you working in various environments.



