





# Universal dolly 798x598x171 - 1 swivel, 1

# swivel with brake and 2 fixed nylon wheels

Item: 9192004 🟋

This 800x600 universal dolly ideal for applications where speed is essential and space is at a premium. It has a strong, closed deck and is able to load up to 500kg. Its design features 14 red pop-ups on the deck, enabling you to safely and securely transport two stacks of 600x400 containers, even over bumpy surfaces or when used with rough handling.









## **Packaging**

Units/Pallet (pc): 20

Pallet size: 1200 mm x 800 mm

Pallet Height: 1710 mm

#### **Accessories**



9198000 - Universal dolly handle 1005x334x213

### **Related Products**





Euroclick

## Feature and Benefits

- Moving loads up to 500kg Light and strong
- Easy manoeuvrability and fixation Provided with 2 fixed and 2 swivel wheels

- Safely secures loads of different sizes - Top deck equipped with 14 spring pop-ups



- Provides additional load space for nested attached lid containers - Flip-out extension

www.Schoellerallihert.com

The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies. Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet.

Datasheet Moveable | 14-11-2022

- Easy and comfortable manual handling 4 ergonomic hand-holes in top deck
- To ease moving handling operations optional clip on/off handle  $\,$

www.Schoellerallibert.com
The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies.

Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet.

Datasheet Moveable | 14-11-2022