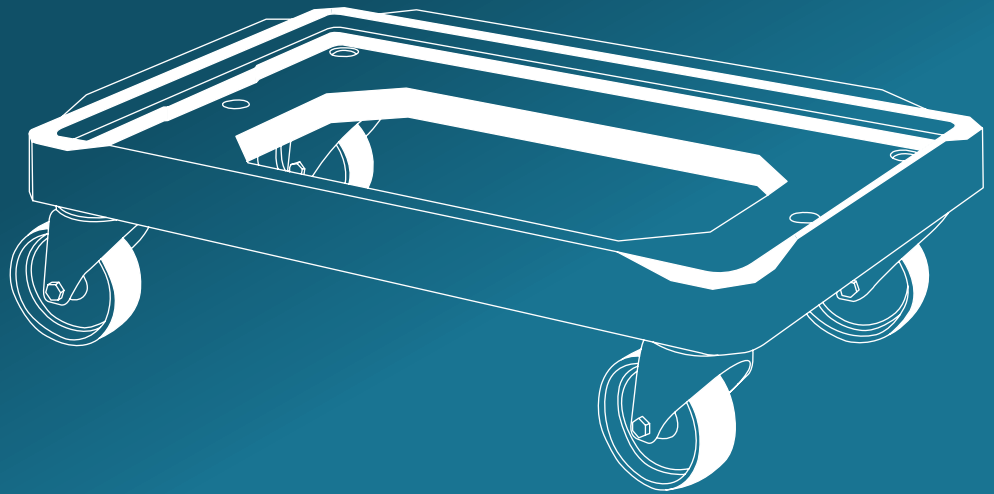


# 360°

## Schoeller Allibert Returnable Plastic Packaging Solutions

Dollies



Schoeller Allibert

## Table of contents

02  
Introduction

04  
Dollies

06  
Specifications Dollies

08  
Contact and information

# Innovating your logistics for a better world



## Dollies

Our dollies are designed to facilitate safe and easy movement of loaded crates, stacked crates and stacked empty crates. We have a wide range of dollies with a variety of basic versions to suit different container dimensions.

All our dollies are lightweight, hygienic and suitable for use in cold stores and freezers. They are safe and ergonomic and will make work easier for your employees.

The dollies from Schoeller Allibert are available in a wide range of materials, with different wheels and castors, brake mechanism and some with handle to suit different applications. The wheel dimension for most of our dollies is 100 mm.

Most of the dollies will carry up to 250 kg. Our strongest model made out of PP has a maximum load of even 500 kg.

Dollies from Schoeller Allibert can be combined very well with our especially designed foldable Prelog containers. These are designed as a combination of stackable and foldable containers in different sizes, to be used with a dolly at every stage of transportation from the warehouse to the store shelf.

## Get things moving!

---

### Key benefits

Our dollies are designed to manoeuvre crates, trays and boxes safely and efficiently around your workplace. They are designed for every stage in the supply chain, from supplier to point-of-sale.

The dollies from Schoeller Allibert are universal and suitable for a wide range of universal crates. They are also suitable for mechanical handling equipment.

Dollies are extremely strong. They are made of ABS (Acrylonitrile Butadiene Styrene) or PP (Polypropylene). Our dollies made out of ABS are even stronger and more impact-resistant than PP.

Schoeller Allibert' dollies are ergonomic in design, with four big 100 mm wheels and an optional brake. The wheels are made of galvanized steel and PP or PA and can be coated with rubber for noise reduction.

Our dollies are environmentally friendly: dollies made out of virgin ABS are 100% recyclable.

Our dollies are traceable; they are compatible with most kind of tracking systems, such as barcode labels and RFID.

## Dollies

## Jumbo Dolly



Ideal for transporting crates, boxes, stacked crates and foldable small containers. This dolly carries up to 250 kg. It is made out of ABS and is 100% recyclable. It has an open deck. Available in nylon or rubber wheels.

→  
More details see product page 06

## Dolly 8400



This dolly is perfect for transporting crates, boxes, stacked crates and foldable small containers. It is made out of ABS and is 100% recyclable. It has a strong, open or perforated deck and will carry up to 250 kg. The standard color is red.

→  
More details see product page 06

## Universal Dolly



800 x 600 mm footprint makes the Universal Dolly ideal for application where speed is essential and space is at a premium. It has a strong, closed deck and will carry up to 500 kg. The standard color is black.

→  
More details see product page 07







Top benefits

1. Light and strong for effortlessly moving loads up to 250 kg
2. For manoeuvrability, most models are available with swivel castors
3. Rim ensures secure stacking of containers



Dollies

600 x 400	Item number	Dimensions mm	Weight / Max. load	Version	Color / Material	Pallet unit
	9193025 DOJ92501	Ext. 604 x 402 x 162	Weight 3.5 Kg Load 250 Kg	A C Nylon Wheels	● ABS	10
	9193002 DOJ91101	Ext. 604 x 402 x 162	Weight 3.5 Kg Load 250 Kg	A C Rubber Wheels	● ABS	10
	8400.500	Ext. 598 x 400 x 182	Weight 3.8 Kg Load 250 Kg	A C Nylon Wheels	● ABS	60
	8400.503	Ext. 598 x 400 x 182	Weight 3.8 Kg Load 250 Kg	B C Nylon Wheels	● ABS	60
	8400.600	Ext. 598 x 400 x 182	Weight 4 Kg Load 250 Kg	B D Nylon Wheels	● ABS	60
	8400.551 Version for carboard	Ext. 620 x 420 x 182	Weight 3.8 Kg Load 250 Kg	A C Nylon Wheels	● ABS	60
	9190000 D0484901	Ext. 600 x 400 x 152	Weight 4.2 Kg Load 250 Kg	A C F Rubber Wheels	● ABS	28
	9191000 D0701501	Ext. 604 x 454 x 195	Weight 6.15 Kg Load 250 Kg	A C F Nylon Wheels	● PP	40

Versions





Top benefits

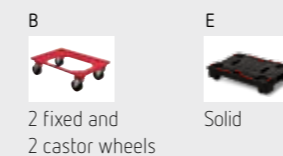
1. Universal with 10 pop-ups safely secure loads of different sizes
2. Manoeuvrable with 2 fix and 2 swivel wheels
3. Resistant with a load capacity up to 500 kg



Universal dolly

800 x 600	Item number	Dimensions mm	Weight / Max. load	Version	Color / Material	Pallet unit
	9192000 D0795904	Ext. 798 x 598 x 171	Weight 9.7 Kg Load 500 Kg	B E	● PP	20
	9198000 H0008604	Ext. 1300 x 350 x 300	Weight 2 Kg		● PP	66

Versions



## Meeting the demands of industry

### Loading

Safe unit and stacked load values depend on the model of container, type of load, temperature and duration. All Schoeller Allibert products have been designed to provide many years of continuous use in a wide range of demanding industrial applications. The FEA (finite element analysis) software developed by our designers means that we can manufacture products that are both lighter and stronger than ever before. In the event of any doubt concerning the strength or suitability for your application please consult Schoeller Allibert.

### Temperature

Schoeller Allibert products are designed for use in a wide range of temperatures. Polypropylene (PP) trays and containers are ideal for use between -10°C to +50°C with many models serviceable from -20°C to +60°C (depending on loading and use). High density polyethylene (HDPE) trays and containers are ideal for use between -30°C to +30°C with many models serviceable from as low as -40°C up to +40°C (depending on loading and use). If the containers or pallets are expected to perform under load at temperatures close to these parameters, then we recommend that you contact Schoeller Allibert to discuss your application.

### Washing

Polypropylene trays and containers can be put through tray washers in temperatures over +100°C for short periods. High density polyethylene (HDPE) trays and containers can be cleaned at temperatures up to +80°C. Schoeller Allibert products are compatible with most washing and soda based detergents currently in use.

### Chemical resistance

Schoeller Allibert products are resistant to most chemical agents found in industry. In the event of any doubt, please consult Schoeller Allibert.

### Quality and environment

All Schoeller Allibert sites are ISO 14001 and ISO 9001 certified. Please visit our Website for more information.

## DO YOU WANT TO KNOW MORE?

Please visit our website [www.schoellerallibert.com](http://www.schoellerallibert.com)

You will find there:

- All detailed product specifications and examples of applications by market
- Our returnable packaging 360° solutions for your own end use
- Our corporate, market and product brochures you can upload
- Schoeller Allibert Quality and environment policy worldwide
- Our services, renting and recycling solutions offer
- And much more ...

Please contact your local Schoeller Allibert Company for further information or to order our 8 product brochures:





Schoeller Allibert