# SASI®: Technical data SASI Tray - 650x450

#### 7807.140 - 21L



Ext. (mm) 650 x 450 x 120 Int. (mm) 617 x 417 x 82 Stacked height (mm) 102

Stacked height (mm) 102 Unit load (Kg) 35

Noise reduction base on request

#### 7810.040 - 73.5L



Ext. (mm) 650 x 450 x 320 Int. (mm) 617 x 417 x 283 Stacked height (mm) 302

Unit load (Kg) 35

#### 7997.303 - 92.5L



Ext. (mm) 650 x 450 x 400 Int. (mm) 615 x 415 x 362 Stacked height (mm) 302

Unit load (Kg) 35

Flat outer base, inside ribbed base and ventilated side walls.

#### SASI Bin - 600x400

#### 7804.001 - 58L



Ext. (mm) 600 x 400 x 320 Int. (mm) 560 x 360 x 283 Stacked height (mm) 302 Unit load (Kg) 35



7805.001 - 74L

Ext. (mm) 600 x 400 x 400 Int. (mm) 560 x 360 x 361 Stacked height (mm) 382 Unit load (Kg) 35

#### Accessories



Ref. 7827.000 SASI divider short with Barcode



7826.001 - Divider long **Ext. (mm)** 579 x 18 x 280 **Suitable for 7804.001** 

Ref. 7826.000 SASI divider long with Barcode



8174.001 - Divider long

Ext. (mm) 579 x 18 x 360

Suitable for 7805.001



8178.001 - Divider short

Ext. (mm) 379 x 18 x 360 Suitable for 7805.001



8179.001 - Divider short with slot

**Ext. (mm)** 379 x 18 x 360

Suitable for 7805.001

#### Divider options















Optional barcode dividers only for 600x400x320

#### Special requirements can be made on request to fit your tailored needs.



# Schoeller Allibert

Innovating your logistics for a better world

# 3600

Schoeller Allibert Returnable Plastic Packaging Solutions

**SASI 4.0** 





# Schoeller Allibert

Innovating your logistics for a better world

# SASI®: the Silent Automation tote for System Integrators

#### Automatic warehouse container

The SASI bin and trays are ideal to use in automatic warehouse systems (in longitudinal as lateral direction). The SASI series has been tested intensively by well-known system integrators and is used worldwide in our customers' automatic storage systems for a wide variety of industries.

#### Sustainable material

Made out of recycled and virgin PP material. Suitable to use in temperature ranges from -20°C up to 35°C.

#### Corner bumpers

Integrated corner bumpers provide strength and smooth direction changes on conveyers.

## Drainage holes

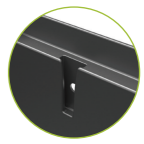
Easy removal of excess water to meet the fire safety requirements in line with FM Global regulations.

#### Integrated pick-up points

Easy access pick up areas for automated handling.

## Divider slots

Divider locations for up to 8 compartments in 600x400 version.



#### Comfortable handgrips

The comfortable handgrips on the short sides are standard closed but can be open on request.

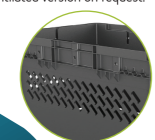


# Wider, noise reduction base

Special designed large flat double-base to allow shorter steel bars in rack and reduce the noise on the conveyer belt. Lowers the noise with **3DB\*** compared a traditional base when empty.

## Versatile range

Various label areas assures optimal tracking. Ventilated version on request.



# **SASI**®

Designed for automated handling systems. Versatile range: 600x400 and 650x450 footprint available in different heights.

# Load capacity

Single shot moulded base to carry 35kg.

