


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

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

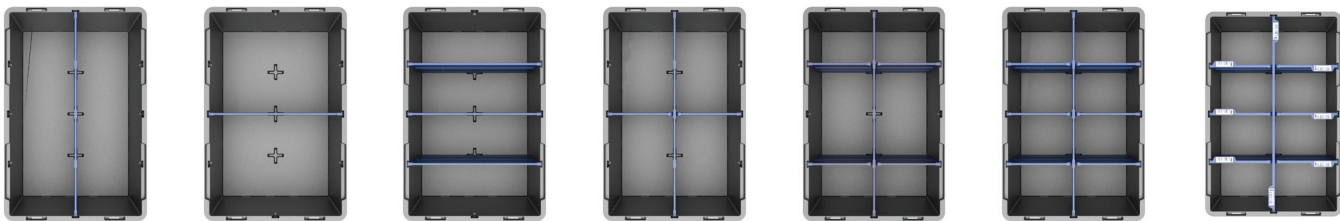
Ext. (mm) 600 x 400 x 400

Int. (mm) 560 x 360 x 361

Stacked height (mm) 382

Unit load (Kg) 35


Divider options



Optional barcode dividers only for 600x400x320

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

Accessories




7827.001 - Divider short

Ext. (mm) 379 x 18 x 280

Suitable for 7804.001

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

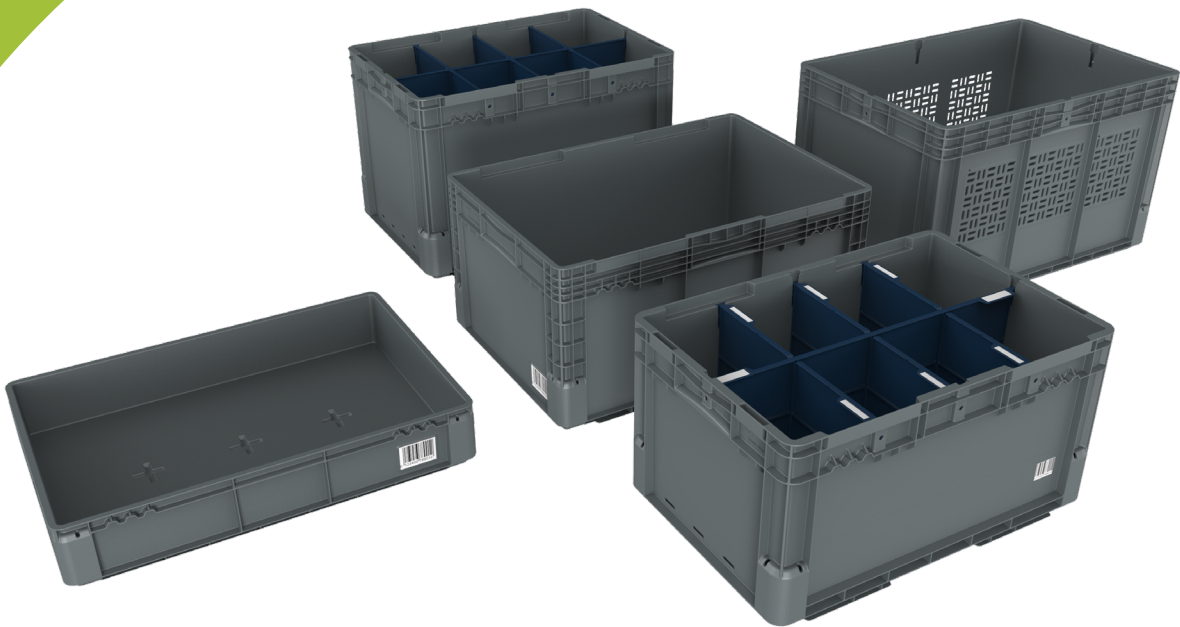
Ext. (mm) 379 x 18 x 360

Suitable for 7805.001

In line with its policy of continuous development, Schoeller Allibert reserves the right to amend product specifications described in this catalogue without prior notice. Most of our products are protected by patent, registered design or copyright. Texts, characteristics, pictures and plans are not contractual. Creation 06/2020.

360°

Schoeller Allibert
Returnable Plastic
Packaging Solutions



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.

Versatile range

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

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 conveyor belt. Lowers the noise with **3DB*** compared a traditional base when empty.

Load capacity

Single shot moulded base to carry 35kg.

SASI®

Designed for automated handling systems.

Versatile range: 600x400 and 650x450 footprint available in different heights.

(*) tested by an external office following the guidelines of ISO 11202:2010
3 dB doubles the acoustic noise level and is perceived as substantially louder