SASI®: Technical data 600x400



1156.000 - 44 L

COMING SOON

Ext. (mm) 598.5 x 398.5 x 220
Int. (mm) 563 x 363 x 209
Stacked height (mm) 211

Weight (Kg) 2.3 Unit load (Kg) Up to 50kg* Static load (Kq) 150

*1156.000H is the heavy version with a unit load of 50kg



1157.000 - 54 L

Ext. (mm) 598.5 x 398.5 x 270 Int. (mm) 563 x 363 x 259

Stacked height (mm) 261 Weight (Kg) 2.5

Unit load (Kg) Up to 50kg* Static load (Kg) 150

*1157.000H is the heavy version with a unit load of 50kg.



1158.000 - 65 L

Ext. (mm) 598.5 x 398.5 x 320 Int. (mm) 563 x 363 x 309

Stacked height (mm) 311
Weight (Kg) 2.7

Unit load (Kg) Up to 50kg* Static load (Kg) 150

*1158.000H is the heavy version with a unit load of 50kg.



1159.000 - 86 L

Ext. (mm) 598.5 x 398.5 x 420 Int. (mm) 563 x 363 x 409

Stacked height (mm) 411
Weight (Kg) 3.1

Unit load (Kg) Up to 50kg* Static load (Kg) 150

*1159.000H is the heavy version with a unit load of 50kg

650x450



1166.000 - 48 L COMING SOON

Ext. (mm) 648.5 x 448.5 x 220 Int. (mm) 612 x 412 x 204.5 Stacked height (mm) 207

 Weight (Kg)
 3

 Unit load (Kg)
 Up to 50kg*

 Static load (Kq)
 150

*1166.000H is the heavy version with a unit load of 50kg.



1167.000 - 66 L

Ext. (mm) 648.5 x 448.5 x 270 Int. (mm) 612 x 412 x 254.5 Stacked height (mm) 257

Weight (Kg) 3.3
Unit load (Kg) Up to 50kg*
Static load (Kq) 150

*1167.000H is the heavy version with a unit load of 50kg.



1168.000 - 79 L **COMING SOON**

Ext. (mm) 648.5 x 448.5 x 320 Int. (mm) 612 x 412 x 304.5 Stacked height (mm) 307

Weight (Kg) 3.6 Unit load (Kg) Up to 50kg* Static load (Kg) 150

*1168.000H is the heavy version with a unit load of 50kg.



1169.000 - 97 L **COMING SOON**

Ext. (mm) 648.5 x 448.5 x 400
Int. (mm) 612 x 412 x 384.5
Stacked height (mm) 387
Weight (Kg) 4
Unit load (Kg) Up to 50kg*

*1169.000H is the heavy version with a unit load of 50kg.

*All standard versions have a unit load of 35kg. All versions suitable for 50kg unit load are indicated with an H in the product code. For more information please contact your local sales representative or send an email to info@schoellerallibert.com



The 650x450 footprint easily accommodates a 600x400 cardboard box



Schoeller Allibert

Innovating your logistics for a better world



Please visit our website www.schoellerallibert.com

360°

Schoeller Allibert Returnable Plastic Packaging Solutions

SASI 4.0



Schoeller Allibert

Innovating your logistics for a better world

SASI® 4.0: Your automation partner

Industry 4.0 ready

Our SASI® 4.0 range is suitable for use in automated warehouses (in both longitudinal and lateral directions). Integrated vertical lifting pockets enable automated palletizing and lifting from the top.

Compatible with automated guided vehicle (AGV) systems and modern shuttle systems.

Improved divider design

Larger locater slots make fitting dividers easier and provide better stability. SASI 4.0 can be divided into up to 8 compartments on demand.

Load stability

Max. 5mm base deflection with long side support for an evenly distributed load.

Fully sustainable

SASI 4.0 can be manufactured from recycled polypropylene as required. The crates are 100% recyclable at the end of their long service life.

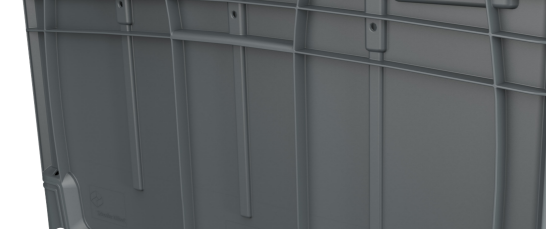


Conveyor protection

SASI 4.0 features a full lower bumper and wrap around corners on all sides for optimized guiding on conveyor belts.

Drainage holes

Multiple drain holes easily remove excess water to meet the fire safety requirements in line with FM Global regulations.



Customisation options

SASI 4.0 can be customised on request to feature:

- Open handles
- Ventilated sides
- Additional horizontal bumper ribbing
- IML in 3 possible locations on each short and long side wall



Retaining leaks

The base features a 0.75I leak reservoir which reduces the risk of contamination (FM Global conform).



The large, flat area provides stability and a smooth roller transfer. Added sound skirts on the outside of the welded base plate reduce impact and sound levels.



SASI® 4.0

Industry 4.0 ready

600x400 and 650x450 footprints available in different heights.