Euroclick®: Technical data 400x300

8300.000 - 10 L



Ext. (mm) 397 x 297 x 120 358 x 258 x 107.5 Int. (mm) Stacked height (mm) 110

Unit load (Kg) 15 Static load (Kg) 400

8301.000 - 12 L



397 x 297 x 145 Ext. (mm) 358 x 258 x 129 Int. (mm) Stacked height (mm) 135 Unit load (Kg) 15 Static load (Kg) 400

8302.000 - 15 L

397 x 297 x 175 Ext. (mm) 358 x 258 x 162 Int. (mm)

Stacked height (mm) 165 Unit load (Kg) 15 Static load (Kg) 400



8303.000 - 19 L

397 x 297 x 220 Ext. (mm) Int. (mm) 358 x 258 x 207 Stacked height (mm) 210

Unit load (Kg) 15 Static load (Kg) 350



8304.000 - 20 L

Ext. (mm) 397 x 297 x 235 358 x 258 x 217 Int. (mm) Stacked height (mm) 222 Unit load (Kg) 15

Static load (Kg) 350



8305.000 - 24 L

397 x 297 x 270 Ext. (mm) 358 x 258 x 254.5 Int. (mm)

Stacked height (mm) 257 Unit load (Kg) 15 Static load (Kg) 300



8306.000 - 29 L

397 x 297 x 320 Ext. (mm) 358 x 258 x 304.5 Int. (mm) Stacked height (mm) 307

Unit load (Kg) Static load (Kg) 300



8313.000 - Click Booster 400x300

Dimension change +15mm height



8315.000 - ClickHolder

Suitable for: Short and long side

600x400



8307.000 - 21 L

597 x 397 x 120 Ext. (mm) 557 x 357 x 106 Int. (mm) Stacked height (mm) 110 Unit load (Kg) 15 450 Static load (Kg)





597 x 397 x 175 Ext. (mm) 557 x 357 x 161 Int. (mm) Stacked height (mm) 165 Unit load (Kg) 15

450 Static load (Kg)

8309.000 - 41 L



597 x 397 x 220 Ext. (mm) 557 x 357 x 204 Int. (mm)

Stacked height (mm) 208 Unit load (Kg) 15 Static load (Kg) 400

Version with Ribbed Base & FM Global Venting holes: **2191.100** - Euroclick with ribbed base 600x400x220

8310.000 - 44 L



Ext. (mm) 597 x 397 x 235 Int. (mm) 557 x 357 x 219 Stacked height (mm) 222.5 Unit load (Kg) 15 Static load (Kg) 350

8311.000 - 51 L

Ext. (mm) 597 x 397 x 270 557 x 357 x 258 Int. (mm) Stacked height (mm) 258 Unit load (Kg) 15 350 Static load (Kg)



8312.000 - 64 L

597 x 397 x 320 Ext. (mm) 557 x 357 x 304 Int. (mm) Stacked height (mm) 308 Unit load (Kg) 15 Static load (Kg) 350

Version with Ribbed Base & FM Global Venting holes: 1191.100 - EuroClick with ribbed base 600x400x320



8314.000 - Click Booster 600x400

Dimension change +15mm height



8315.000 - ClickHolder

Suitable for: Short and long side



Please visit our website www.schoellerallibert.com

EFFICIENT BY DESIGN CIRCULAR BY NATURE Schoeller Allibert

Euroclick



Schoeller Allibert

efficient by design ∞ circular by nature

Euroclick®: One crate, endless possibilities

Lightweight yet Robust Design

The Euroclick® boasts an impressively lightweight structure without sacrificing durability, ensuring effortless handling and long-term resilience in demanding industrial environments.

Diverse Product Range

Available in 400x300 and 600x400 footprints with varying heights, Euroclick® is designed to accommodate a wide array of industry applications.



Conveyor protection

Featuring a double-base rim and rounded corners, Euroclick® is engineered for seamless integration with conveyor systems, ensuring fluid movement and increased process stability.

Ergonomic Handling

With hand grips that can be closed or open, Euroclick® provides not only ease of handling but also ergonomic benefits, reducing the strain on operators during transport.

ESD Version Available

For sensitive electronic components, our Electrostatic Discharge (ESD) material option safeguards against static interference, ensuring protection during storage and transport.



Ease of Maintenance

The smooth interior and exterior of Euroclick® facilitate effortless cleaning.

Customization Options

Upgrade your storage solutions with Euroclick® and its range of options:

- Click Booster, engineered to add 15mm to your container's height with each Booster.
- ClickHolder, offering an easy way for quick content identification.
- Enhance your brand's presence by customizing with your company colors and logo, seamlessly integrating functionality and style.



Optimized Storage Capacity

The strategic wall design of Euroclick® maximizes internal volume, enabling more efficient use of space without compromising on storage capability.

Automation Friendly Version

Our Euroclick® model with a ribbed base, significantly minimize base deflection to under 5mm. This ensures unmatched stability and efficiency, making them an ideal choice for automated warehouse systems. Additionally, these bins feature venting holes that comply with FM Global regulations, enhancing fire safety and meeting industry standards.

Euroclick®

Freedom of customization 400x300 and 600x400 footprints available in different heights and variants.

Drainage holes

Customize with optional drain holes, allowing quick evacuation of liquids and ensuring adherence to stringent safety and regulatory standards.