

# Actylus™ Smart Bin System

Powered by Connect n' Go™ Technology

Smarter spaces technology streamlines replenishment and eliminates stock-outs and emergency orders

#### Time-Saving Smart Bins

Each bin automatically detects restock levels and sends real-time replenishment orders, eliminating the need for counting trips.

#### Faster Low-Stock Notifications

Automated alerts let you receive restock notifications 15-20 minutes earlier than a manual process.

#### Easy Replenishment

Restock in established quantities, full packages, boxes or Kanban lots.

#### Flexible Configurations

From assembly cells to large deployments, create the ideal solution by selecting shelf number, spacing and bin sizes.

#### Bright Lighting

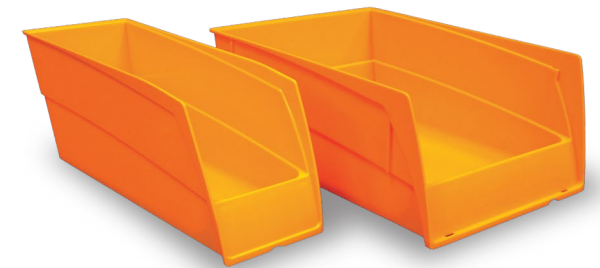
Interior lights keep bin contents visible to ensure quick selection with no surprises.

#### Fast and Easy Set-Up

Respond to customers' needs with same-day set-up – no complicated pre-implementation or product testing.

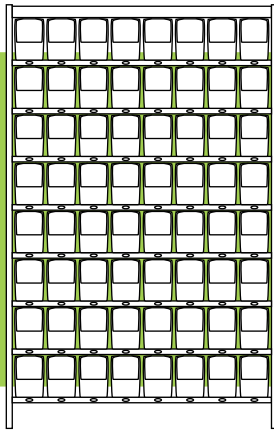


- Increase productivity and efficiency  
Automated low-supply alerts eliminate manual counting and “milk runs”, reducing the costs and time to stock your bins by 30% or more.
- Serve more customers, better  
Make better use of your team’s time, freeing them to spend more time with customers and identify new opportunities.
- No more lines down  
Real-time replenishment alerts ensure customers never run out of critical supplies. You keep their bins full and your customers happy.

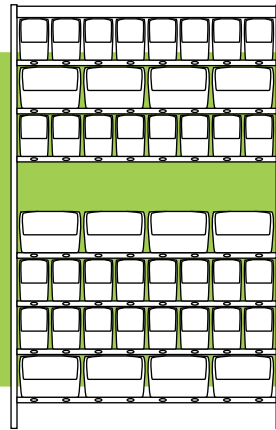


Single-wide and double-wide bins are ergonomically designed to make it easy to scoop up small parts or bulky, irregularly shaped items.

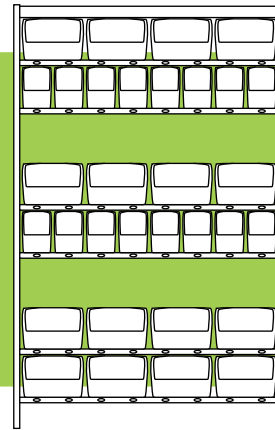
# Create the Ideal Bin Solution for Every Customer



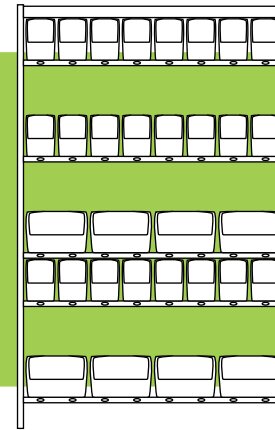
ACTYLUS Smart Bin 8864.8  
Maximum 8 shelves/64 bins  
Weight: 82kg  
Maximum capacity: 352kg



ACTYLUS Smart Bin 8844.7  
Maximum 7 shelves/56 bins  
Weight: 74kg  
Maximum capacity: 308kg



ACTYLUS Smart Bin 8832.6  
Maximum 6 shelves/48 bins  
Weight: 67kg  
Maximum capacity: 264kg



ACTYLUS Smart Bin 8832.5  
Maximum 5 shelves/40 bins  
Weight: 60kg  
Maximum capacity: 220kg

Width: 1,041mm  
Height: 1,727mm  
Depth: 330mm  
Electrical: 230VAC/50Hz/0.65A

Each System Controller can control up to 10 racks.

Ask about optional bin lids.

Modular design allows you to quickly configure the number of shelves, shelf heights and bin sizes to create your ideal ACTYLUS system.



Single-wide bin compartments are:  
114mm W x 156mm H x 324mm D  
Capacity: 1,818cm<sup>3</sup>\*

Double-wide bin compartments are:  
229mm W x 156mm H x 324mm D  
Capacity: 3,949cm<sup>3</sup>\*

\* Bin capacity volume is dependent on size and shape of parts being stocked.



## Trajectory Cloud: The Secret to Making Spaces Smart

Our Trajectory Cloud™ software consolidates all data from ACTYLUS Bins to give you and your customers the power to manage supplies while enjoying 24/7 visibility into real-time usage and long-term trends.



## Connect n' Go Technology Makes It Easy to Implement.

All ACTYLUS devices are easy-to-use Internet appliances (MS Windows-free). They're powered by Connect n' Go™ Technology, so you simply plug the device into a power supply, connect to the Internet and you're ready to go.

Easy to Use.

Easy to Implement.

Easy to Afford.

For more information about the LeanVend solutions contact Toolmarketing OÜ:

Estonian office  
Peterburi tee 2f  
11415 Tallinn  
+372 50 67 333  
martin@toolmarketing.ee

Latvian office  
Mukusalas street 41b-8  
Riga, LV-1004,  
+ 371 29 57 4499  
aivars@toolmarketing.ee

Lithuanian office  
Kalvarijų g. 300,  
LT-08318 Vilnius  
+370 6567 78 72  
tadas@toolmarketing.ee