

ALTO 1400 BINS

YOU TAKE PRIDE IN GROWING YOUR CROP WE TAKE PRIDE IN HELPING YOU HARVEST IT



THE ULTIMATE SOLUTION

The DOLAV Alto 1400 bin is a large-volume, foam-injection HDPE bin that is specially designed for transportation and storage of grapes, vegetables, and other agricultural produce. This hygienic and durable bin provides you with the strongest long-term solution for your material handling needs.

ALTO BINS ARE:

- Impact resistant
- Temperature resistant
- UV resistant
- Weather resistant
- Rot resistant
- Mold and mildew resistant
- Corrosion resistant

DESIGNED FOR THE DEMANDS OF GRAPE HARVESTING AND PROCESSING





BUILT FOR AGRICULTURAL APPLICATIONS

Our bins are engineered to fit directly on harvesting equipment and move grapes from the field to processing or go straight to market.



FOOD-FRIENDLY

Our plastic bins meet USDA standards and protect your grapes from splinters, pests, pathogens, mold, or other undesirable elements commonly found in wood bins. The Alto is ideal for cold soaking and as a red fermentation vessel.



COMPACT & STACKABLE

We've built efficiency into our designs. All bins are stackable and either nest or break down to store inside each other when not in



DESIGNED TO LAST & PROTECT

Smooth surfaces and rounded corners safeguard your grapes from damage. Bins are durable and stand up to repeated power washing or steam cleaning.



MAINTENANCE FREE

Snow, rain, and the elements reduce the life of traditional wood bins, and they require valuable barn space for most of the year. UV-resistant, heavy gauge plastic bins do not have separate liners and can be stored outside.



REUSABLE & RECYCLABLE

Bins are engineered from high-density polyethylene which is stable and durable. When their useful lives are over, they're 100% recyclable for zero waste to landfill.



MORE EFFICIENT THAN WELCH BINS

Instead of three traditional wood bins on a harvest trailer at 2,000 lbs each, you can now harvest the same amount of grapes in two bins at 3,000 lbs each. When transporting Alto bins on flatbeds, only 14 bins are required vs the typical 20. Less handling means lower labor costs.



INTEGRATED DRAIN PLUGS

SPECIFICATIONS:

Imperial (US) Units

Outside Dimensions	45.20" x 51.2" x 49.22"
Inside Dimensions	42.51" x 48.42" x 43"
Weight Capacity	3,000 lbs
Volume Capacity	370 US gallons
Stack Load	17,600 lbs
Tare Weight	165 lbs
Truckload Quantity	48
Material	High-density polyethylene structural foam

