4 S Agribox

0

0

CERMET SISTEMA DI GESTIONE REG. n. 468-A UNIEN ISO 9001-2000 Capp-Plast s.r.l **Containers division**

Export Sales Management and Plant

Via P. Nenni, 1 - 50010 - Capalle (FI) - I tel: +39-055-873.11 fax: +39-055-87.31.200

Italian Sales Management

Via Cimarosa, 4 - 20144 - MILANO - I tel: +39-02-481.514.1 fax: +39-02-480.122.26

www.capp-plast.it www.capp-plast.com







Agriculture

Agribox Gran Volume Series 1500

High capacity, improved strength, better airflow, faster unloading: this bin provides maximum advantages during harvesting, transportation, storing in both traditional or refrigerated warehouses.

The "1500 Serie" represents the new solution to respond, in an excellent manner, to the industrialization process of agriculture, e.g. harvesting, transportation and storing. These containers are configured with convex sidewalls thus increasing the effective volume available vs standard one. The "1500 Serie" have been engineered to faster soaking into water and unloading operation. Bins can be shifted by means of forklift, transpallet or tilting equipment.

The solid structure prevents any buckle and is able to resist to the most typical shocks during daily operations. The lack of sharp edges in the inside part prevents the stored products to be crushed. The high ratio between perforated and closed area on both sidewalls and bottom allows for superior ventilation and makes the bin the best-in-class among all

Ideal for managing all process steps from harvesting to storing, these bins are proven to be cost effective due to the increased volume capability per unit surface area inside the refrigeration cells.

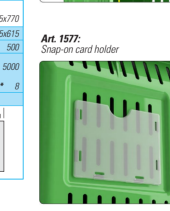












Material: high density polyethylene (PE-HD). Excellent resistance to shocks, stacking, temperature extremes, ultraviolet rays. Non-toxic for food industry use.
Suitable for handling with fork lifts, lifting trucks and all types of tipping devices. May be customised with the customer's impression or

- * Dimension tolerance ± 7 mm
- Weight tolerance ± 3%

 ** Tests performed in laboratory at a temperature of 23°C, on models with 3 skids.

Please consult our website www.capp-plast.com about the General Use and Safety Handling Information of Capp Plast Containers. Compliance with these rules will ensure best and rational utilization of Capp Plast containers and long lasting working life.

Capacity examples in kg 23° slope for best unloading

	1558 F	1561 F	1563 F	1577 F
Oranges	273	290	301	388
Carrots	303	321	333	430
Onions	238	290	301	388
Watermelons	238	252	262	338
Kiwis	273	290	301	388
Apples	250	265	275	355
Melons	278	294	306	394
Olives	316	335	348	449
Potatoes	327	346	359	464
Pears	273	290	301	388
Peaches	273	290	301	388
Tomatoes	327	346	359	464
Red endives	139	147	153	197

The high percentage of perforated vs closed area on both sidewalls and bottom allows for superior ventilation inside the bins and allows for faster soaking into tanks and unloading operation. The rounded edges prevent any damage to the stored product. The new design of the bottom increses its resistance to distortion

