

Superior handling & storage solutions

Innovated solution: Detectable Material





You have metal detectable pens to maintain a high standard of health and safety on your site, **but what about your plastic box pallet??**

Detectable Material Inside!

Dolav is proud to present a new line of detectable materials products

This new innovation will allow the identification of plastic particles in food products using a standard metal detector. The solution exceeds FDA guidelines on foreign objects in food products.

The risk: Foreign objects inside food products



When working at the food industry, we are committed to deliver safe and healthy products. In the last years, the food industry developed many inventions to minimize the risk and increase their detection capabilities, to ensure a higher standard of health and safety.

The Solution:



Standard food processing scanners can now detect Dolav plastic to help avoid the risk of plastic foreign objects inside food products. Dolav achieves this by adding a food-approved detectable material particle additive to HDPE

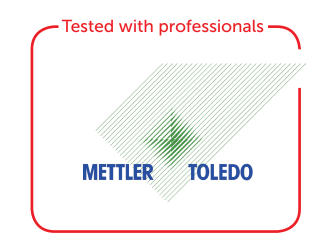


during box manufacture. Dolav detectable material adds modern, technical innovation benefits to the already proven performance of Dolav plastic boxes.

For Taylor made Solutions: Please check with our team.

Technical Data

- External dimensions (LxWxH) mm 1200x1000x740
- Internal dimensions (LxWxH) mm 1128x928x585
- Volume (litre 605
- Tare weight (kg) ** 42
- Max load (kg) 1200 (Stand alone)
- Max. stack load (kg) 5000
- Raw material HDPE Structural Foam
- Temperature range -40°C up to +60°C
- Due to deviations in the manufacturing process, tare weight may vary by \pm 1.5%
- Dimensions may vary by $\pm1\%$
- Data refers to temperature of 23°C



- Maximum stacking load refers to vertical loading when the load per single box pallet does
- Not exceed 750 kg
- Maximum load refers to stand alone boxes

DOLAU





Dolav Plastic products, Kibbutz Dvir M.P. HaNegev 8533000 № 972-72-2450700 🗎 972-8-9918710 🖂 dolav@dolav.com 🌐 www.dolav.com

