

Innovative Solution AM Box Pallets











Dolav's New Revolutionary Plastic Box Pallets Are Here!

Dolav is proud to present an innovative solution for industries that require a high level of hygienic products.

What is Antimicrobial Technology?

A revolutionary technology which provides surface protection from contaminants.

Due to this antimicrobial material, you can reduce the presence of microbes, such as bacteria and mould on your product for it's expected lifetime.



This innovation is the newest standard for Hygienic Box pallets.

Antimicrobial Technology - The Benefits

- Lifetime protection
- Reduces bacteria by up to 99.5% in two hours!
- Proven effective against all common microbes including bacteria, mould and fungi
- The product complies with EU Regulation 528/2012



Hygienic design



Extended Usable Lifetime



Easier to keep clean and fresh



Reduces potential for cross contamination

Technical Data: AM-ACE Box pallet

External dimensions (LxWxH) mm - 1200x1000x740 Internal dimensions (LxWxH) mm - 1128x928x585 Volume (liter) - 605

Tare weight (kg) - 38.5

- Due to deviations in the manufacturing process, tare weight may vary by $\pm\,1.5\%$
- Dimensions may vary by ±1%
- Data refers to temperature of 23°C

Max load (kg) - 1200 (Stand-alone)

Max stack load (kg) - 5000

Raw material - HDPE Structural Foam

Temperature range - -40°C up to +60°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









