# IBC with Composite Pallet for ISO Containers 

## An IBC solution optimized for container shipments

## Time is money. Maximize container shipping efficiency while reducing your $\mathrm{CO}_{2}$ impact.



18 UNITS
(STD. COMP. PALLET)


20 UNITS
(COMP. PALLETISO)

HIGHLIGHTS:

- Infinity Series of products incorporate recycled plastic generated in-house
$>$ Optimized for use in a 20' ISO container
> Anti-Corrosion, Plastic Drip Pan
- Accessible from all sides by forklifts
$>$ Designed for multi-way shipments
- Equivalent handling compared to standard composite IBC

SPACE-SAVING, FREIGHT-FRIENDLY DESIGN The reduced stacking height of the IBC solution eliminates two previously unused spaces in the shipping container due to entry door height restrictions, increasing the number of IBCs shipped per 20 container by $11 \%$ - from 18 to 20 units with a maximum filling good volume of 20,0001 !
(*) IMPROVED LOADING EFFICIENCY
The new pallet design allows the shipper to load IBCs double stacked, instead of loading IBCs individually and stacking once inside the container due to door height restrictions. This improvement reduces loading time by more than $50 \%$.

## 5. PALLET COMPATIBILITY

The new ISO compatible pallet is an extension of our market-proven product portfolio. It is compatible with the existing Mauser Packaging Solutions standard pallet and designed for multi-way shipments.

## REDUCED ENVIRONMENTAL IMPACT

The optimized IBC solution eliminates wasted space in the ISO container, increasing the total units shipped per container and reducing the total number of shipments required over time. For every 200 IBCs shipped, one ISO shipping container is saved!

