

GUIDE FOR SORTING NLP PLASTIC HALF PALLET (P2)



The following criteria are the basis for the sorting of NLP plastic half pallet (P2):



NLP quality (approved pallets)

Sorted pallets must be in such a shape and condition that it can be reused in the supply chain between customers.

- ✓ The plastic pallet may have dents
- ✓ The plastic pallet can have holes, cracks and damages (up to 3,5 cm)
- ✓ The plastic pallet may contain label residues
- ✓ The plastic pallet may be discoloured, but not smeared or sticky



Return for washing/repair (not approved pallets)

Sorted pallets must be in such a condition that they **cannot** be used as load carriers further in a flow of goods.

- ✓ The plastic pallet has holes, cracks or damages larger than 3,5 cm
- ✓ The plastic pallet is sticky or dirty
- ✓ The plastic pallet has a smell which means that it is not recommended to be used further in the value chain.
- ✓ The plastic pallet has no readable RFID or barcode
- ✓ Important with common sense: Return pallets to NLP that you wouldn't want to put your own products on

Before sorting:

When sorting NLP half pallets, all foreign elements must be removed; such as cardboard, plastic, interlayer sheets, stickers/labels, garbage and similar.

After sorting:

The pallets must be stacked in stacks of 16 half pallet in height x 2 and sorted into two fractions (NLP quality and Wash/repair) and prepared for shipment to the next customer or return to NLP.

Guidance pictures of NLP plastic half pallet (P2) in sorting fraction «for washing/repair»:

