



V-EMB is a global pool of reusable Packaging often referred to as Emballage, primarily used for production components and aftermarket parts . Designed to reduce waste and improve handling.

There are some basic usage rules :
please take a few minutes to familiarise yourself with them.

General Information, Do's & Don'ts:

- The Packaging is intended for transport use – not to be used for long term or non parts storage.
- V-EMB Pool Packaging is a reusable valuable asset which remains the property of VOLVO GROUP AB, misuse is taken very seriously.
- Do not scrap, sell, re-cycle , modify or repair any packaging . (Repair or recycling is undertaken at one of our Packaging Hubs, there is no surcharge for repair, unless misuse is identified.)
- Please respect the Packaging, try to keep it in good condition, clean and graffiti free.
- Pallets, Frames and Lids must be stored in a secure location inside or outside – Spacers however must be kept dry .
- **Returnable** Packaging are marked with V-EMB id in a range of one to four digits. Spacers are all returnable (e.g V-EMB id 061, 062, 065, 066, 069, 081, 082, 116, 119)

Using V-EMB Pool Packaging for 'Filled' return Flows of Parts:

- Do not add / use more packaging than necessary for the components being returned.
- Only use the Length of pallet that is required for the components being returned.
- When returning used parts, such as Core and Warranty the packaging must be protected from potential contamination of dirt, dust and fluids.
- The use of Staples is preferred for attaching labels to Pallets & Frames, (do not put labels on lids.) Never mark / write directly on the packaging itself .
- Do not put rubbish or waste cardboard in with the returns, unless used for protection of components.
- V-EMB Pool Packaging should not be used for Scrap components.

THU ID Examples

Fig 2 THU L4

4 frames stacked on top of an L-Pallet = THU L4



Fig 2 THU K2

2 frames stacked on top of a K-Pallet = THU K2



Common Packaging

Fig 3 Common Pallet types

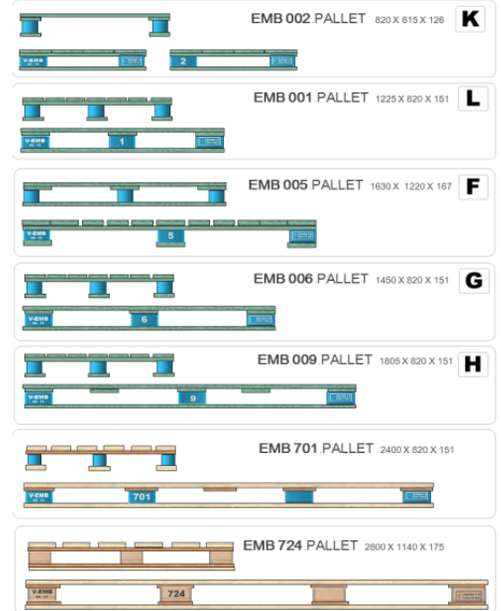


Fig 4 Common Frame types

