

## Explanations of the different types of packaging

The exothermic risers, especially THERMO-risers, are packaged in cartons, carton trays, or mesh boxes. Within a pallet, the material layers of the carton trays are protected by films. In the case of cartons and mesh boxes, this is ensured by an inner film. The surrounding shrink hood serves as transport security and moisture protection. Loading materials are EURO (exchangeable) or disposable pallets (chargeable). The pallet height, including the wooden pallet, is between 1.00 m and 1.30 m.

Packaging VP 1:	Large carton trays "KUT" (600 x 400 x 50 mm) Four carton trays per layer, pallet height approx. 1.10 m Application: small risers
Packaging VP 2:	Small carton trays "Kut" (400 x 400 x 70 mm) Six carton trays per layer, pallet height approx. 1.10 m Application: medium-sized risers
Packaging VP 3:	Large cartons (800 x 1200 x 800 mm) Number of layers depending on feeder height, pallet height approx. 1.00 m Application: large/high risers
Packaging VP 4:	Mesh boxes (800 x 1200 x 800 mm) Number of layers depending on riser height, packaging height approx. 1.00 m
Packaging VP 5:	Small cartons (600 x 400 x 400 mm), max. 8 per pallet, Risers are stacked in carton trays (KUT as in VP 1) in each carton Application: small quantities of risers
Packaging VP 6:	Small cartons (540 x 400 x 400 mm) Maximum 12 cartons per pallet Application: Williams cores and samples
<b>Special Packaging</b>	
Packaging VP 7:	VP 2 in VP 3 Application: special protection for Williams cores
Packaging VP 8:	Similar to VP 1, but in a reinforced version
Packaging VP 11:	Similar to Packaging VP 1, but higher (approx. 1.20 - 1.30 m)
Packaging VP 12:	Similar to Packaging VP 2, but higher (approx. 1.20 - 1.30 m)
Packaging VP 20:	Small cartons (400 x 400 x 400 mm) Maximum 12 cartons per pallet Application: small quantities and samples

