

Corrugated box with retention lugs

CAD no.: z090135

Idea:

Developing of an innovative corrugated box with integrated retention lugs to improve safety in transit and to simplify palletisation.

Implementation:

This box is based on an ordinary FEFCO 0201. Every corner of the box features one retention lug. The retention lugs are made without requiring any additional material and represent a further development of the three-dimensional patented stacking lugs. They are formed by means of three diagonal creases at the corners of the top of the box when it is unfolded, and fit into corresponding recesses on the underside of the box above. This retention arrangement allows for interlocking stacking on pallets and make additional anti-slip devices a thing of the past. Thanks to the three-dimensional retention lugs the stacks of boxes are more resistant to horizontal forces and sudden shocks. It is possible to equip existing packaging solutions with these retention lugs.

Technical data:

CAD no.: z090135
Dimensions: 372 x 146 x 144 mm
Flute: B
Fefco: 0201
Type: inline packaging



Note

→ Please click on the graphic to activate it. It is possible to print it in whatever position you require the packaging. All you need for optimum display is the latest version of Adobe Reader.