









BeA VTT connectors

- World first for quick and easy crate assembly
- Only one component for long sides and corners
- Simple to use without tool
- Sturdy hot dip galvanised version, high load bearing capacity
- For 12 and 15 mm board materials e.g. OSB panels, plywood, chipboard, honeycomb core cardboard
- Protected as utility model
- Made in Germany

Joh. Friedrich Behrens AG Industrielle Befestigungssysteme

Bogenstraße 43 – 45, 22926 Ahrensburg Tel. +49 (0) 4102 78 – 444, Fax +49 (0) 4102 78 – 270 info@behrens-group.com

www.behrens-group.com

BeA VTT connectors

For making stable and sturdy transport and packaging crates



BeA VTT connectors

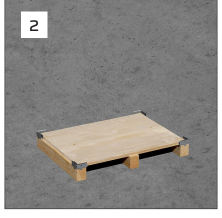
Simple, fast, stable, cost efficient, protected as utility model

- The BeA VTT connector for making stable sturdy transport and packaging crates
- Use of low priced board material (e.g. OSB panels, plywood, chipboard, honeycomb core cardboard)
- Fast construction time (120 sec), significant cost and time saving
- Connectors can be used without the aid of a tool
- No milled, drilled or grooved profiles in the board parts
- Can be reused / mono material recycling

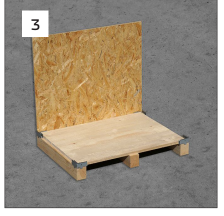




BeA crate set with BeA VTT connectors



Pallet as a basis with BeA VTT connectors



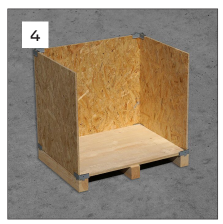
construction time (120 sec.)

Simple insertion of the crate sides



Attachment of the base connection using BeFIX screw or with BeA flare staple





The crate can be filled at any time



Fit the BeA VTT connectors at the top



Set the lid in place, seal using packaging strap