

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



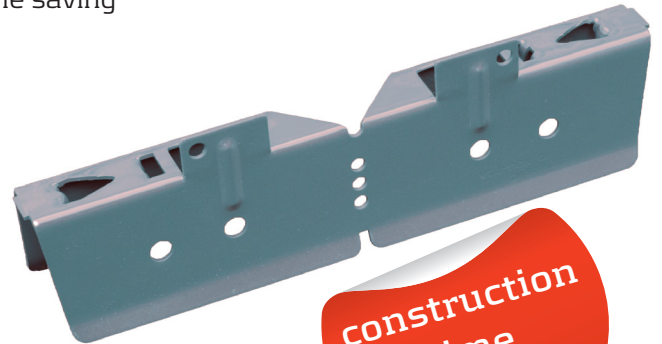
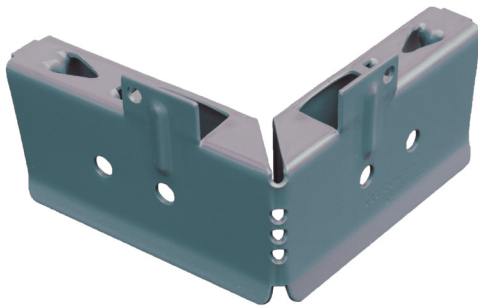
For making
stable and sturdy
transport and
packaging crates

BeA VTT connectors

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



construction
time
[120 sec.]



BeA crate set with BeA VTT connectors



Pallet as a basis with
BeA VTT connectors



Simple insertion of the crate sides

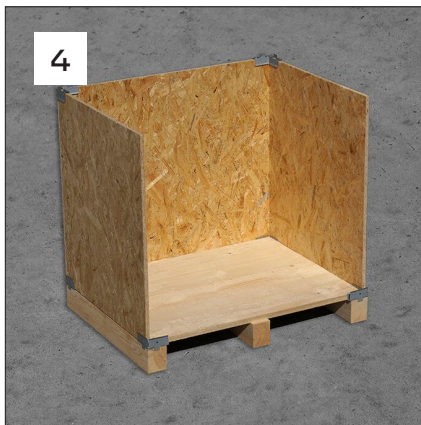
Attachment of the base connection using BeFIX screw or with BeA flare staple



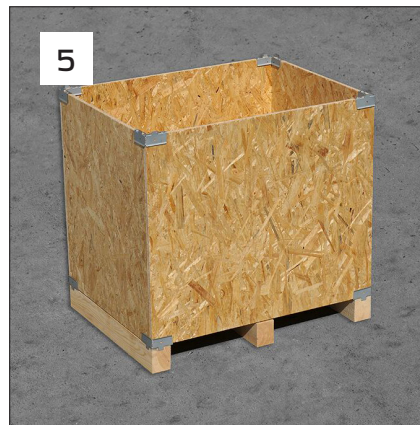
BeFIX TK
6,0x60/36/10 TX30



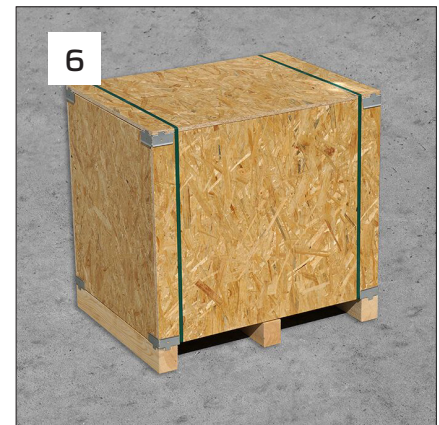
Tool BeA VTT 14/38-159 LN
for staples 16/38 NK HZ Flare



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