# **PRODUCT INFORMATION** FACTORY ASSEMBLY OPTIONS



#### **MACHINE JOINERY BAR-SHAPED COMPONENTS**

Max. length: 28.0 m Max. height: 1.25 m Max. width: 300 mm

#### **MACHINING OPTIONS**

Slot width: From 8 mm Slot depth: Up to 700 mm

Drilled holes: From 6 to 32 mm in 2 mm steps

Larger bores are milled

Up to 800 mm Bore depth:

Milling by shank-type slotting end mill from 10 mm to 40 mm

or by plain-milling cutter.

#### **6 AXES AND ROBOTIC ARM MAKE OTHER MACHINING OPTIONS MANUFACTURABLE IN ALL ANGLES AND INCLINATIONS**

 Flat spots Dovetail connections

Bird's mouths

Tenons/mortises

Notches

Grooves

Rabbets

Cuts in all angles

## **MACHINE JOINERY OF SPECIAL COMPONENTS**

#### LARGEST DIMENSIONS FOR FORMED COMPONENTS

Max. length: 55,0 m Max. height: 5,0 m Max. width: 800 mm

#### **MACHINING OPTIONS**

Slot width: From 8 mm Slot depth: Up to 480 mm

Drilled holes: From 8 to 40 mm and up to a depth of 480 mm

Larger bores are milled

Milling by shank-type slotting end mill from 10 mm to 100 mm

and by plain-milling cutter from 250 to 500 mm.

Machining operations possible in all angles and inclinations.









# **DATA EXCHANGE FOR MACHINE JOINERY**

#### COMPLETE MACHINE FILE FROM CUSTOMER

· bvn, bvx oder btl

#### **MACHINE TRANSFER AT WIEHAG**

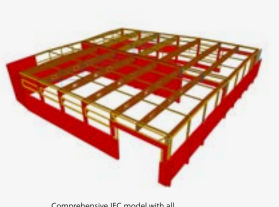
- 3D model on site
- · Preparation by our technicians

#### **PROGRAMS**

- Bocad
- Cadwork
- Sema

### **COMPATIBLE IMPORT INTERFACES**

- .ifc, .3d, .sat
- .3dm (Rhino) (Revit)



Comprehensive IFC model with all

fasteners

# **PRODUCT INFORMATION**FACTORY ASSEMBLY OPTIONS



#### **CREATION OF READY-TO-INSTALL ASSEMBLIES BY HAND**

- Main-secondary beam connections
- Bracing and special steel parts
- Installation aids
- Support reinforcements/plates
- Elastomer bearings
- · Transverse tensile reinforcements
- Tear guards
- Bonded threaded rods
- · Surface finishing and paintwork
- Optical final inspection and preparation for transport

#### REINFORCEMENTS FOR NOTCHES, BREAKTHROUGH PROTECTION

- External laminated veneer lumber plates (internal as well for block-bonding)
- Internal reinforcements with threaded rods and fully threaded screws
- Bolted-on stringer beams, support wedges

#### STANDARD FASTENERS

- All countersunk and pan head screws
- All metric fully and partially threaded screws
- Rod anchors with/without thread
- Threaded rods
- Chemical dowels (wood + concrete)
- Nails and staples
- Ring wedge dowels

# STANDARD CONNECTORS

- Beam connectors and shoes
- Angle connectors and perforated plates
- Gerber connectors
- All standard plug-in connectors
- · Cleats, etc.



Clear labelling for smooth installation



Comprehensive solutions for every component







Quick and careful manipulation of components