

Joinery



Our modern joinery machine enables us to achieve precise processing of components and millimeter accuracy.

Our customers receive top-quality timber construction elements that are ready to install. This will enable you to calculate precisely and achieve high supply capability and optimized assembly times.

Please send your inquiries to us in .BVX or .BVN format.

Technical data

Machine Equipment	Hundegger K2-Industry		
Products	Glulam		
	Ceiling elements		
Dimensions	Height min./max.	60 mm	240 mm
	Width min./max.	80 mm	1250 mm
	Length min./max.	0.45 m	18 m
Labeling	Individual label		
Optional Component Inscription	Project name	Ink jet and marking system	
	Component number		
	Markings		
File Format	.BVX, .BVN		

Processing options

- Drill holes:
Diameters of 8–32 mm in 2 mm increments
Max. depth: 520 mm
- Dovetail assemblies
- Concave molding or trimming
- Concealed slots
- Heart and hip rafter birdsmouths
- All kinds of mortises
- Chamfers
- Any kind of tenon
- Diagonal and lengthwise cuts
- Milled recesses
- Cut-outs
- Hole milling
- Rafter heads
- Milled or cut slots



Imprint

Mosser Leimholz Gesellschaft m. b. H.

Company headquarters & postal address:

Fohlenhof 2
A-3263 Randegg
Tel: +43 / 74 87 / 62 71-0
e-mail: office@mosser.at

Register court: District Court of St. Pölten

Commercial register number: FN93662p

Sales tax ID number: ATU20146606

Chamber affiliation: Member of the Austrian Wood Industries Association

Legal notice:

The information on the Internet regarding the Mosser Group is continuously checked and updated. Nevertheless, incorrect information may be included unintentionally.

Therefore, liability or a guarantee for the topicality, correctness and completeness of the information provided cannot be assumed.

All decisions which are based on the information contained on the Internet concerning the Mosser Group are solely the responsibility of the user.

The Mosser Group does not accept any liability for direct, concrete or any other damage which arises as a result of this information.

The content and structure of the Mosser website are copyrighted. Duplication of information or data, particularly the use of text, sections of text or images, requires permission from the Mosser Group.

Form number:	QM_TA_0055
Version number:	.02
Description:	Informationsblatt Abbund_ENG
Creator:	Daniela Heigl
Approver:	Reinhard V. Mosser
Release date:	08.01.2021