

COR-ABBUND

CORDES HIGH-TECH ENGINEERED FRAMING



OUR TIMBER FRAMING MACHINES

Our high-tech timber framing machines optimize processes, enhance productivity and ensure the highest quality.



HUNDEGGER K2i

- Largest timber cross-section 30 / 60 cm
- Maximum timber length 16.00 m
- 5-axis universal milling machine
- Turret milling machine



SPEED-CUT 3 (SC3)

- Largest timber cross-section 20 / 45 cm
- Maximum timber length 13.00 m
- Turret milling machine
- Undercut finger milling



ROBOT-DRIVE 1300

- Largest timber cross-section 30 / 130 cm
- Maximum timber length 16.00 m
- 2 horizontal drilling units with 2.2 KW each
- Robot unit 6-axis with 29 KW including automatic tool changer



ROBOT-Drive
Technical details

Our services



Planning



Preparation of offers



Quantity surveying



Work planning



Technical meeting



Machine handover



Assembly plans



Cut to size, prefab and packaged

OUR STANDARDS

Precision manufacturing, seamless collaboration. Discover how we shape your construction project with efficiency and cutting-edge technology.



Your project, seamlessly executed with precision

All framing projects are produced on our own KVH® / Glulam production lines and then precisely framed on our fully automated Hundegger systems and packed according to assembly order.

Dedicated support, uncomplicated communication

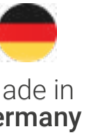
You have ONE contact person for your entire construction project - regardless of size and complexity.

Advanced integration with S+S Datentechnik

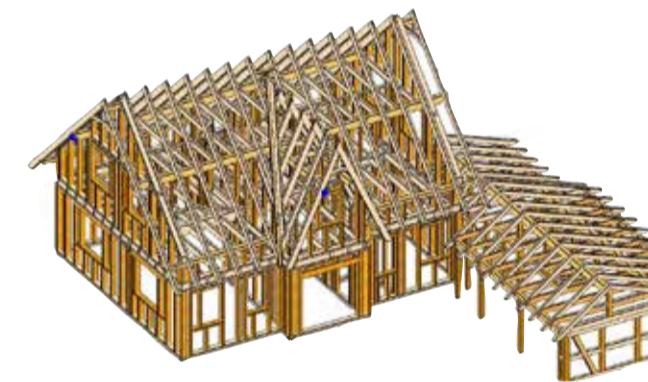
Our collaboration with S+S Datentechnik software epitomizes our commitment to leveraging cutting-edge technology. This allows for seamless importation and integration of external data from leading software solutions like SEMA, Dietrich's, WETO, or cadwork. Data already created in BVN, IFC and BVX formats can also be transmitted and framed directly - without additional work preparation.

Flexibility in collaboration

Choose the level of integration that suits your project best. With our flexible approach, you dictate the pace and depth of our collaboration, ensuring that our services are tailored precisely to meet your needs.



Made in Germany



15 GOOD REASONS TO CHOOSE HIGH-TECH ENGINEERED FRAMING BY CORDES

1

Professional and precise

2

Best quality

3

Engineered by engineers and master craftsmen

4

Experience of more than 2.8 million meters of timber framing

5

Precise estimation

6

Customized planning

7

Optimized use of materials with minimal waste

8

Ready-to-assemble packages

9

In-house KVH® production

10

In-house Glulam production

11

High stock levels of raw materials as well as finished goods

12

Fast, reliable and cost-effective receipt of goods in the overall package

13

Short communication channels and close coordination with the customer

14

Collaboration based on partnership

15

Combination possibilities with the diverse range of products



Our products - versatile and combinable



Planed timber

Wooden profiles
Laths / Framing timber
Facade
Solid wood flooring
Framework / subframes with or without surface treatment



Garden wood

Deckboards
Subframe / Posts
Multi-Deck



KVH® | DUO | TRIO |

Glulam | Timber framing

In stock / Custom orders
Fixed-length cutting
High-Tech Engineered framing
Glulam building elements
Timber frame elements



Lumber

CE Battens / Strips
Formwork / Planks
Square timbers / Wedge planks



Plywood

Softwood plywood, Eastern European, Asian and South American as well as premium-grade products



Edge-glued panels Three-layer panels



OSB boards

Dull
Tongue and groove



Wood briquettes | Wood pellets

Your Contacts



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