

**THE ORIGINAL.
FOR VERTICAL.**

STRIEBIG BaseCut CUT OPTIMISATION

THE “LIGHT” VERSION FOR CONTROL & STRIEBIG 4D



STRIEBIG BaseCut BENEFIT AND FUNCTION

You create simple parts lists and optimise the cut automatically and without problems directly via the 12" touchscreen panel of your STRIEBIG CONTROL or STRIEBIG 4D. The intelligent visualisation on the touchscreen guides the operator step by step through the cutting process.

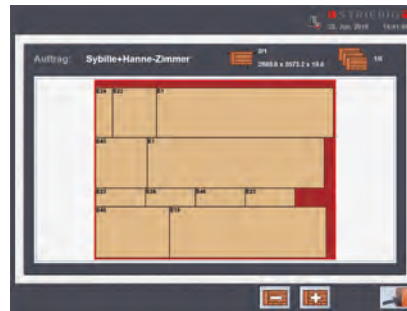
The operator uses the START button to position the sawing unit and the length stop (EPS-X and - only on the STRIEBIG 4D - also PPS).

CONTROL and STRIEBIG 4D automatically move to the defined dimensions and reliably work through your optimised cutting plan cut by cut.

The label printer prints the label of the cut element directly during cutting.

Stückliste	Sybille+Hanne-Zimmer					
EL.Nr.	Position	Bezeichnung	Stück	Länge	Breite	drückbar
1A	SEITE	2	2060,0	577,0	X	
2A	BODEN	2	926,5	576,0	X	
3A	FACH	2	926,0	550,0	X	
5A	SEITE	2	2060,0	577,0	X	
6A	BODEN	2	950,5	576,0	X	
7A	MITTELBODEN	1	950,5	561,0	X	
8A	FACH	4	950,0	550,0	X	
19A	SEITE LI	1	1825,0	594,0	X	
20A	SEITE RE	1	1438,0	594,0	X	
21A	BODEN U	1	934,0	593,0	X	

BaseCut parts list



BaseCut cutting plan visualisation



BaseCut cutting plan processing

CAN BE USED WITH / NOT RETROFITTABLE

- **STRIEBIG CONTROL**
(from year of manufacture 2018)
- **STRIEBIG 4D**

SCOPE OF DELIVERY

- Electronic positioning system EPS-X
- 12" touchscreen panel with 1 touch pen input pen
- Software package (operator guidance with STRIEBIG BaseCut)
- Label printer
- Connection option for network connection via LAN
- Operating instructions
- Paper holder

NOT INCLUDED IN THE SCOPE OF DELIVERY

- Customised set-up of interface, data import and label layout
- Upgrade ExpertCut (retrofit-table)

We reserve the right to make modifications for the purpose of technical improvement.