

STRIEBIG BaseCut CON CUT OPTIMISATION

THE „LIGHT“ VERSION FOR THE CONTROL



STRIEBIG BaseCut CON BENEFIT AND FUNCTION

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

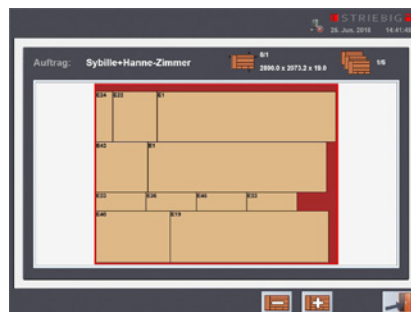
The operator positions the saw unit and the longitudinal stop (EPS.x) by pressing the START button in each case. The CONTROL automatically moves to the defined dimensions.

The label printer prints the label for identifying the cut element directly at the cut.

The CONTROL works through the optimised cutting list cut by cut. STRIEBIG BaseCut CON can be used with or without the 4SB automatic trimming option.

EL.Nr.	Position	Bezeichnung	Stück	Länge	Breite	dekklar
1 A	SEITE		2	2060.0	577.0	X
2 A	BODEN		2	926.5	576.0	X
3 A	FACH		2	926.0	550.0	X
5 A	SEITE		2	2060.0	577.0	X
6 A	BODEN		2	950.5	576.0	X
7 A	MITTELBODEN		1	950.5	561.0	X
8 A	FACH		4	950.0	550.0	X
19 A	SEITE LI		1	1825.0	594.0	X
20 A	SEITE RE		1	1438.0	594.0	X
21 A	BODEN U		1	934.0	593.0	X

BaseCut CON parts list



BaseCut CON cutting plan - office



BaseCut CON processing of cutting plan

CAN BE USED WITH/ NOT RETROFITTABLE

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

SCOPE OF DELIVERY

- 1 electronic positioning system EPS.x
- 1 automatic saw beam positioning ASP
- 1 12" touchscreen panel with 1 stylus
- 1 software package
(user interface with STRIEBIG BaseCut CON)
- 1 label printer
- 1 connection option for LAN network connection
(WLAN can be added by the customer)
- 1 operating manual
- 1 document holder

NOT INCLUDED IN THE SCOPE OF DELIVERY

- Customer-specific set-up of data import interface and label layout
- ExpertCut CON upgrade (retrofitable)