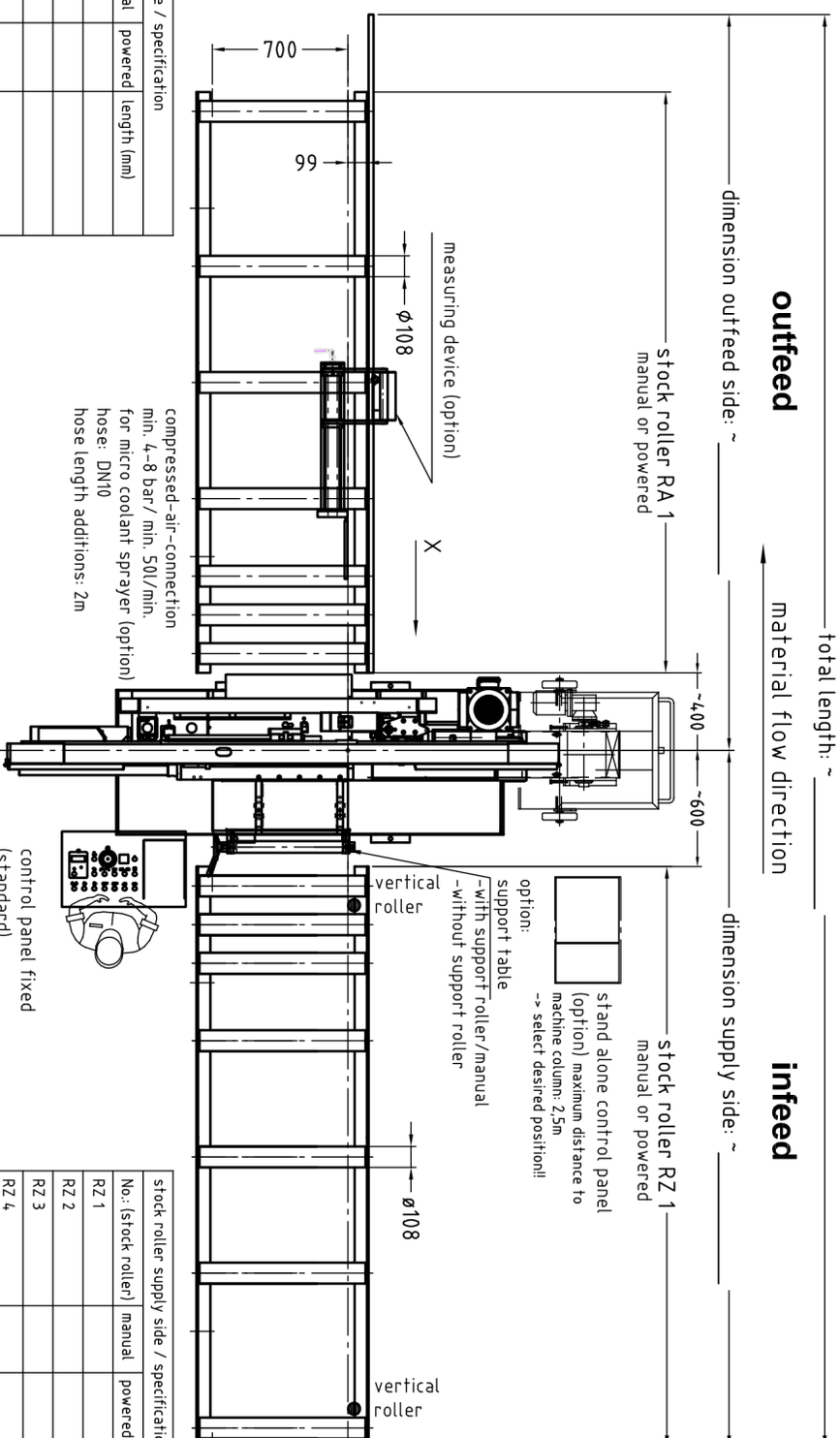


# MEBAECO 510

total length: ~  
material flow direction

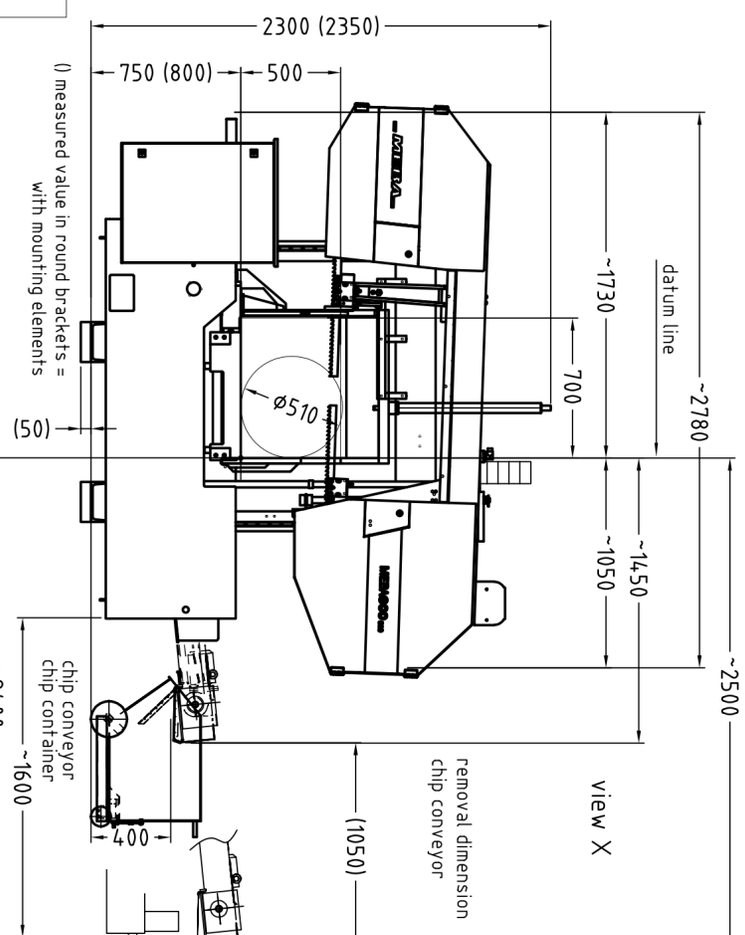


stock roller outfeed side / specification	
No.: (stock roller)	manual / powered / length (mm)
RA 1	
RA 2	
RA 3	
RA 4	
RA 5	
RA 6	

stock roller supply side / specification	
No.: (stock roller)	manual / powered / length (mm)
RZ 1	
RZ 2	
RZ 3	
RZ 4	
RZ 5	
RZ 6	

measuring device / optional			
measuring device Typ	length (mm)	lengthening piece (AV)	metering range (mm) without AV / with AV
M0 manual			
M1D manual			
M1DV manual			
M1A automatic			
M1AV automatic			

optional accessories (just what is shown on drawing)		
article	yes	no
control panel -stand alone (mark desired location)		
chip conveyor		
chip container		
support table (with support roller/ manual)		
support table (without support roller)		
micro coolant sprayer		
mounting elements working height = 800mm		



Restrictions on the clamping range 510 with the option removable bundle clamping and cutting control			
miter	max. diameter	min. width	max. width
90°	Ø 510 mm	5 mm	700 mm

Restrictions on the clamping range 510 with the option cutting control WITHOUT bundle clamping			
miter	max. diameter	max. width	max. height
90°	Ø 510 mm	700 mm	500 mm

rest piece length without bundle clamping manual: 25mm  
rest piece length with bundle clamping manual: 165mm  
Restrictions of the clamping range 510 with option: Bundle clamping (without cutting control) width: 5 - 700mm/ height: 5- 500mm (Ø510)

**working height 750mm**  
(without mounting elements)

Eventually necessary safety equipments (like enclosures, barriers, etc., are not included in the offer. These equipments can be plot corresponding to the valid instructions on the part of the builder, or through a separate offer requested at MEBA.

At the installation location there has to be an at-grade base plate with a niveau tolerance of max. ±20mm. The base plate has to have a sufficient sturdiness for mounting dowels M12x120 and has to resist a pressure load of min. 30kg/cm<sup>2</sup>.  
Because of the manufacturing tolerances, the drilling patterns for the fixing dowels can not be determined in advance, they must be drilled during installation!

electrical connection (MEBA-standard): 3x400V / N / PE / 50Hz

different electrical connection: (auto)transformer might be required!!!

yes  no

customer:  
customer number:

SEBENING  
Sawing plant with MEBAECO 510  
Zeichnungs-Nr. ASE 51 000 01  
Copyright DIN 34

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MEBA  
METALL-BANDSAHMASCHINEN (GmbH)  
72589 WESTERHEIM  
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