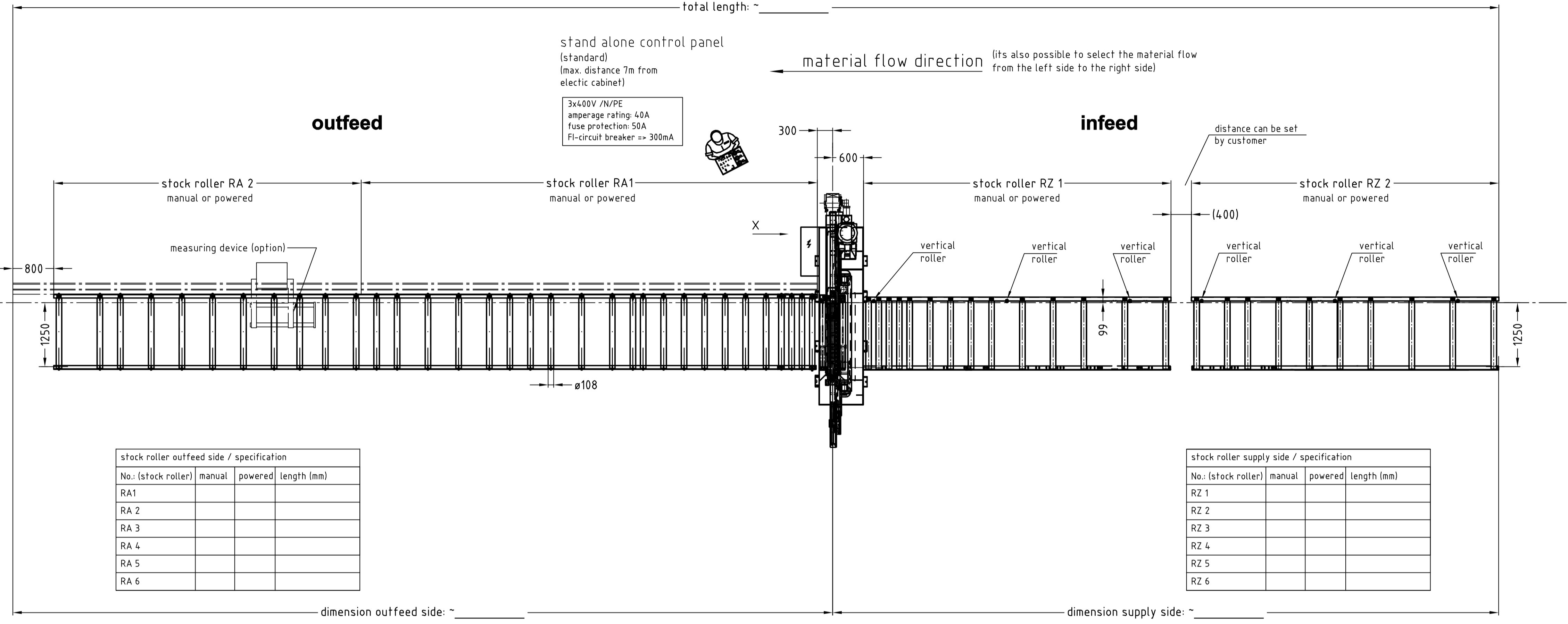


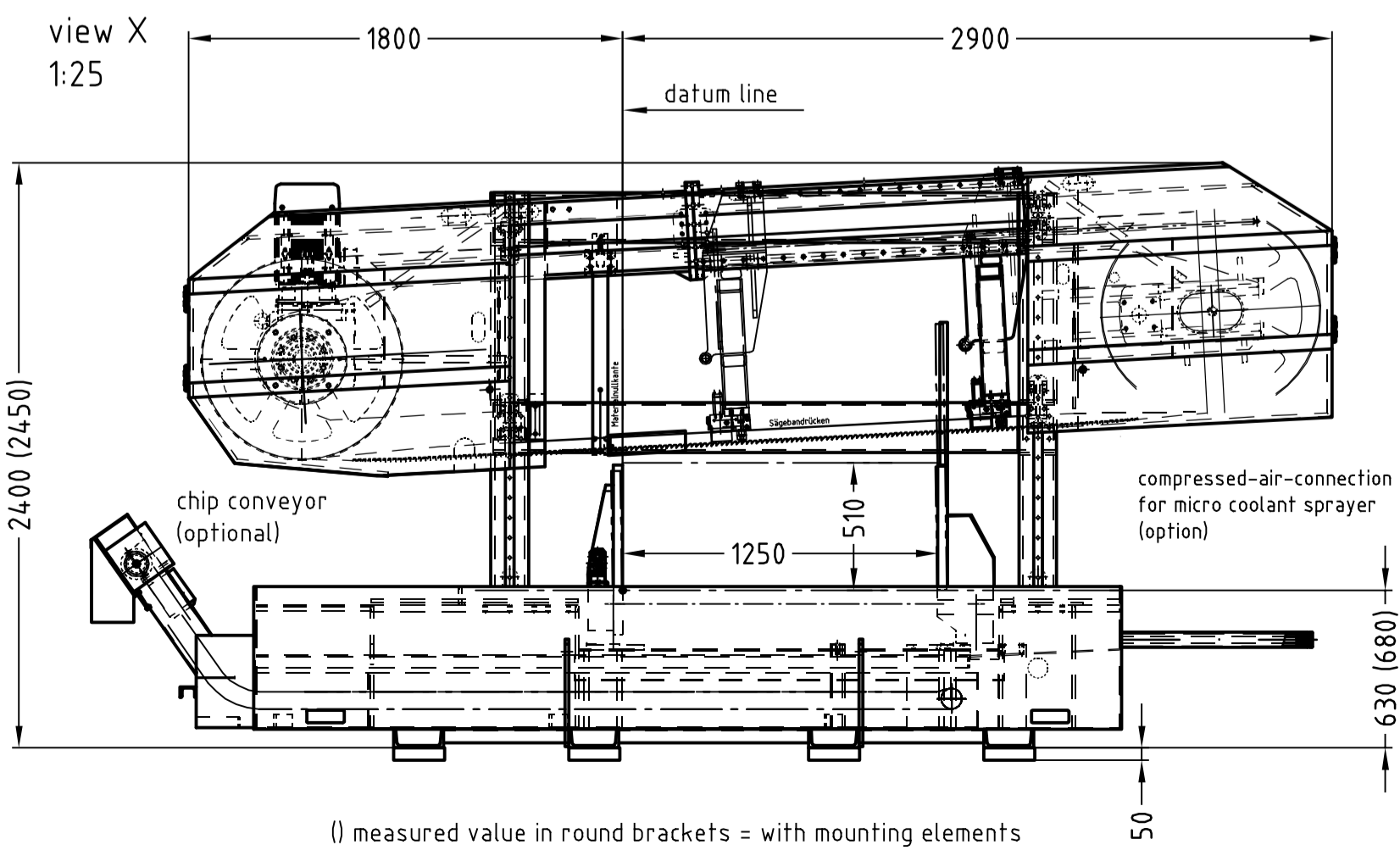
MEBxtreme 1250-510



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	metering range (mm) with AV
M1 manual				
M1 automatic				
M2 automatic				
M3 automatic				



working height 630mm
(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 and has to resist a pressure load of min. 30kg/cm²

optional accessories (just what is shown on drawing)		
article	yes	no
control panel -stand alone (mark desired location)	X	—
chip conveyor		
chip container		
mounting elements working height = 6800mm		
material flow (right side to left side)		

Änderungsmerkmal	Index	Datum	Umsatz	Blatt	von	Blatt	von
Bestellungsnummer	1:50	Format	A1	Datum	29.04.11	Umsatz	HU
Sawing plant with MEBxtreme 1250-510							
Ziehungs-Nr. / Zeichnungs-Nr.	ASE 12 500 01	Auftragsnummer	0000 01	Meister-Nr. / Firmen-Nr.	72589	Kunde-Ort	WESTERHEIM
Copyright DIN 34							

