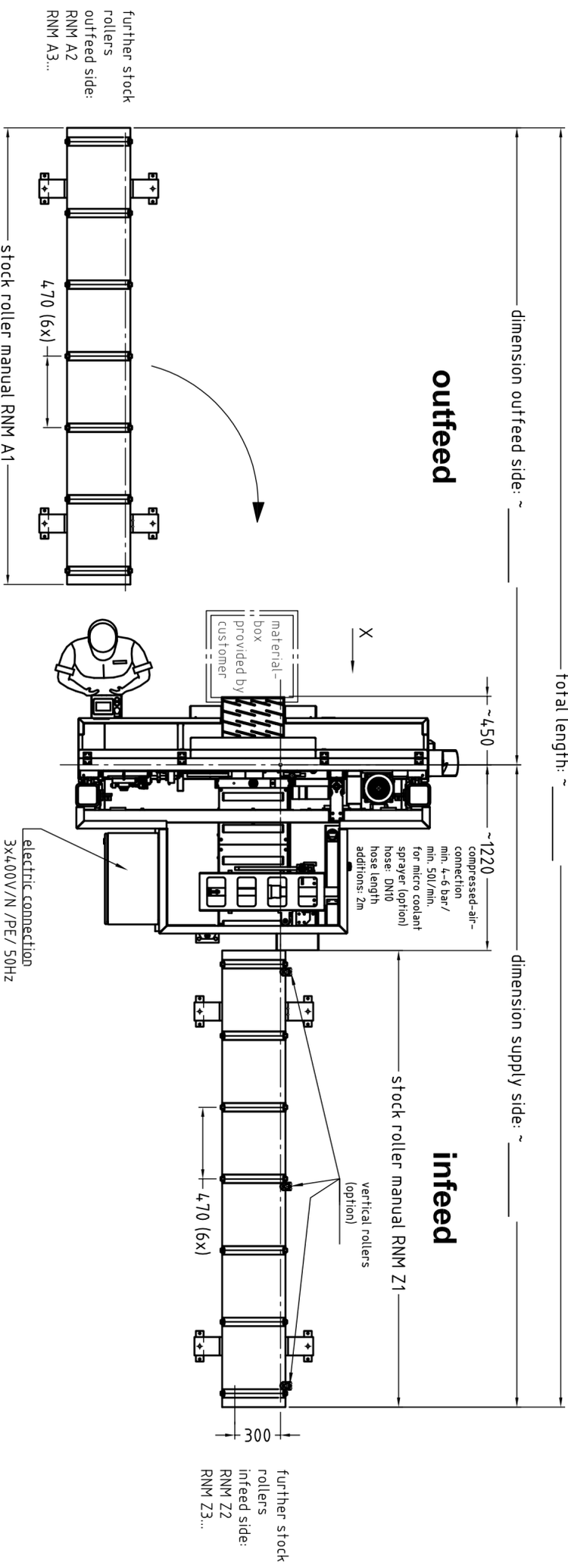


MEBapro 300 A

material flow direction
total length: ~



stock roller machine motor side / specification	
stock roller- No.	length (mm) (1000/ 2000/ 3000/ 4000mm)
RNM A1	Yes
RNM A2	Yes
RNM A3	Yes
RNM A4	Yes

stock rollers machine cover side / specification	
stock roller- No.	length (mm) (1000/ 2000/ 3000/ 4000mm)
RNM Z1	Yes
RNM Z2	Yes
RNM Z3	Yes
RNM Z4	Yes

vertical rollers supply side	yes	no	quantity

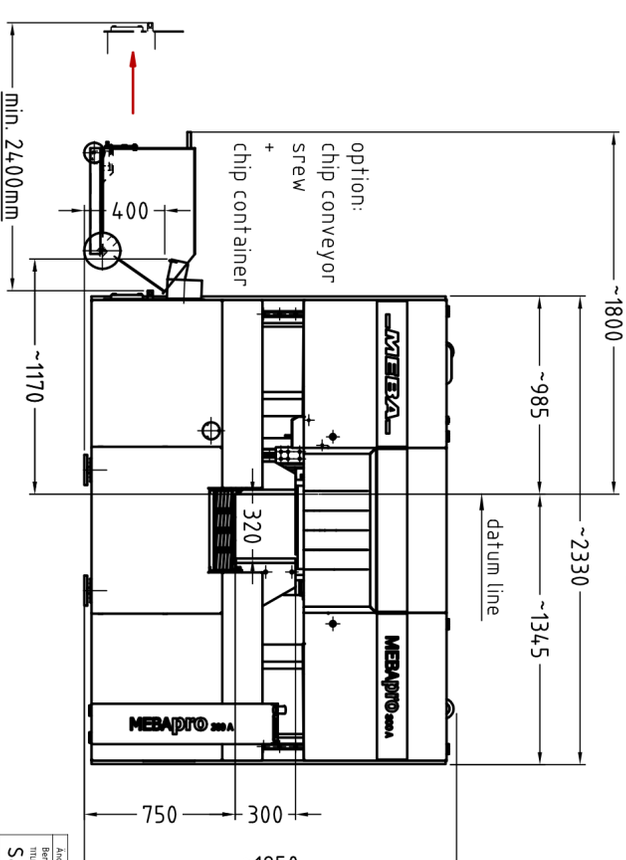
view X

optional accessories (just what is shown on drawing)		
article	yes	no
micro coolant sprayer		
vertical roller		
chip conveyor screw		
chip container		

working height approx. 750mm
(without mounting elements)

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/cm². Because of the manufacturing tolerances, the drilling patterns for the fixing dowels can not be determined in advance, they must be drilled during installation!

Safety equipments for example: enclosures, barriers, etc., are not included in the offer.
Any equipment needed can be listed by MEB A in a separate offer



Please confirm electrical datas:

electrical connection (MEBA-standard):
3x4,00V / N / PE / 50Hz yes no

different electrical connection: (autotransformer might be required !!!)

customer:

customer number:

Anforderungsverzeichnis		Datum / Version	
Bezeichnung		02.10.17 HU	
TITEL		Skizze	
Sawing plant with MEBapro 300 A		1:25	
Zeichnungs-Nr.		Formal	
ASE 30 0A0 01		A2	
Autographen-Nr.		Datum	
Angebotnummer		72589	
skizze		Werk	
Angebotnummer		Blatt	
skizze		1 von 1	
Technische Änderungen vorbehalten		Index	
Copyright DIN 34		72589 W.E.S.T.E.R.H.E.I.M	