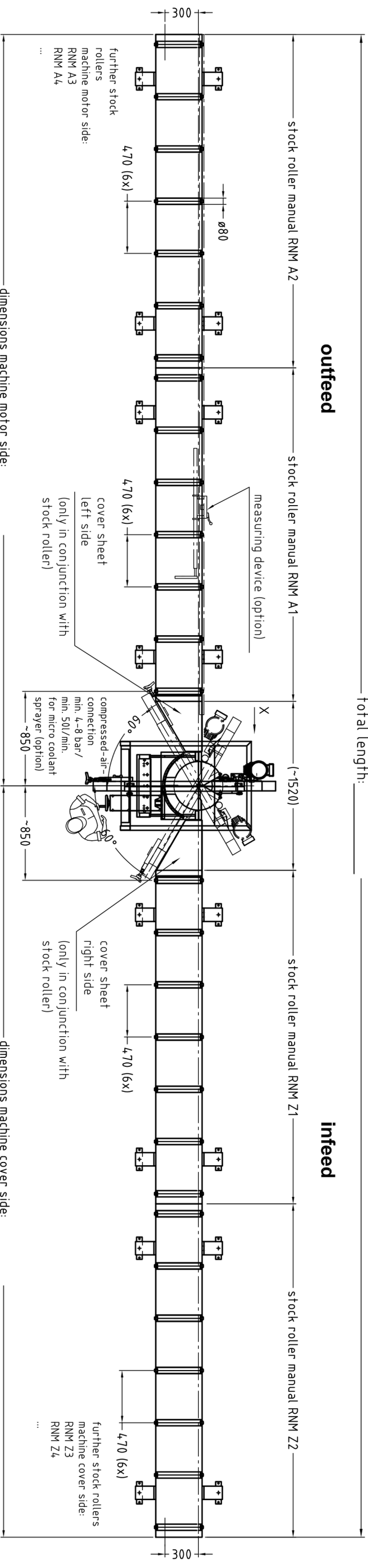


MEBASwing 260 DG (-HS)

material flow direction

(with this machine is also possible to reverse the material flow direction)

total length: _____



dimensions machine motor side: _____

dimensions machine cover side: _____

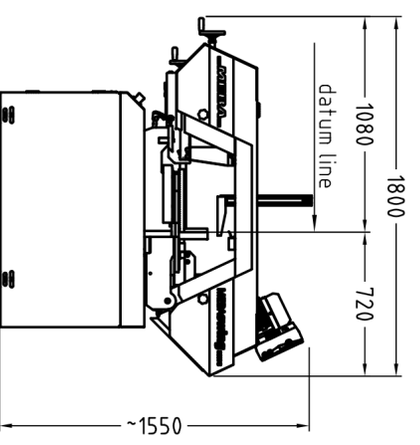
stock roller machine motor side / specification	
stock roller- No.	manual
RNM A1	Yes
RNM A2	Yes
RNM A3	Yes
RNM A4	Yes
cover sheet (left side)	<input type="checkbox"/> yes <input type="checkbox"/> no

electrical connection
 3x400V / N / PE / 50 Hz (bei 260 DG)
 3x400/460V / 50/60Hz / PE (bei 260 DG-HS)
 electrical fuse: 16A

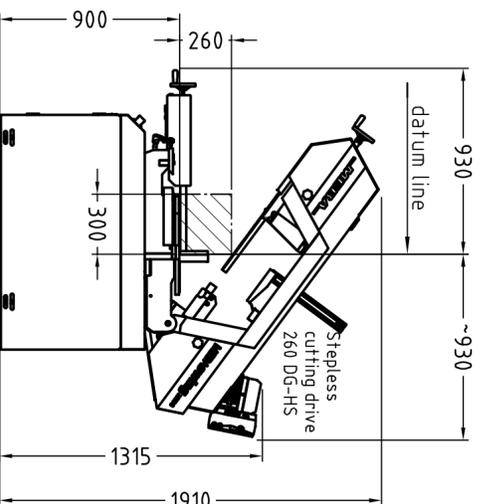
stock rollers machine cover side / specification	
stock roller- No.	manual
RNM Z1	Yes
RNM Z2	Yes
RNM Z3	Yes
RNM Z4	Yes
cover sheet (right side)	<input type="checkbox"/> yes <input type="checkbox"/> no

vertical rollers right side	yes	no	quantity

measuring device / optional			
measuring device Typ	length (mm)	lengthening piece (AV)	metering range (mm) without AV
measuring device "swing" manual			metering range (mm) with AV
MLU manual			
MLD manual			
MLDV manual			
MLA automatic			



optional accessories (just what is shown on drawing)		yes	no
article			
material flow direction (as shown)			
MEBASwing 260 DG-HS	Stepless cutting drive forMEBASwing 260 DG-HS		
Hydraulic lift up of the saw frame (260 DG)			
micro coolant sprayer			



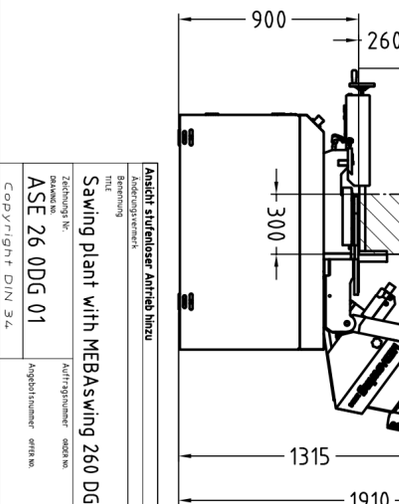
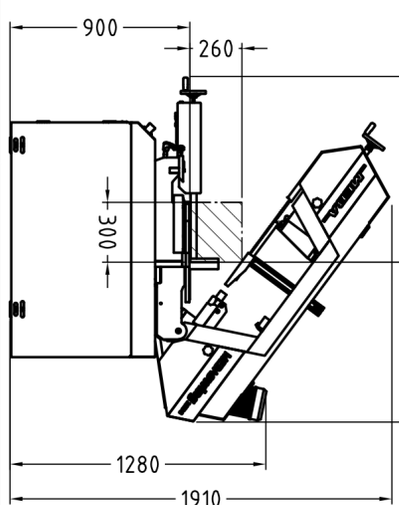
Please confirm electrical datas:
 electrical connection (MEBA-standard):
 3x400V / N / PE / 50Hz yes no
 different electrical connection: _____
 (autotransformer might be required !!!)

customer: _____
 customer number: _____

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 in patterns for the fixing dowels can not be determined in advance, they must be drilled during installation!

working height 900mm
 (without mounting elements)

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



Anschli. stufenloser Antrieb Minzu		Anschli. stufenloser Antrieb Minzu	
Sawing plant with MEBASwing 260 DG		Sawing plant with MEBASwing 260 DG	
ASE 26 0DG 01		ASE 26 0DG 01	
Copyright DIN 34		Copyright DIN 34	
Date: 11.05.2021		Date: 11.05.2021	
Time: 11:25		Time: 11:25	
User: A2		User: A2	
Company: METAL-BANDSÄGEMASCHINEN GMBH		Company: METAL-BANDSÄGEMASCHINEN GMBH	
Address: 72589 WESTERHEIM		Address: 72589 WESTERHEIM	
Phone: _____		Phone: _____	
Fax: _____		Fax: _____	
E-Mail: _____		E-Mail: _____	