

MEBamat 330

material flow direction

dimension outfeed side: ~

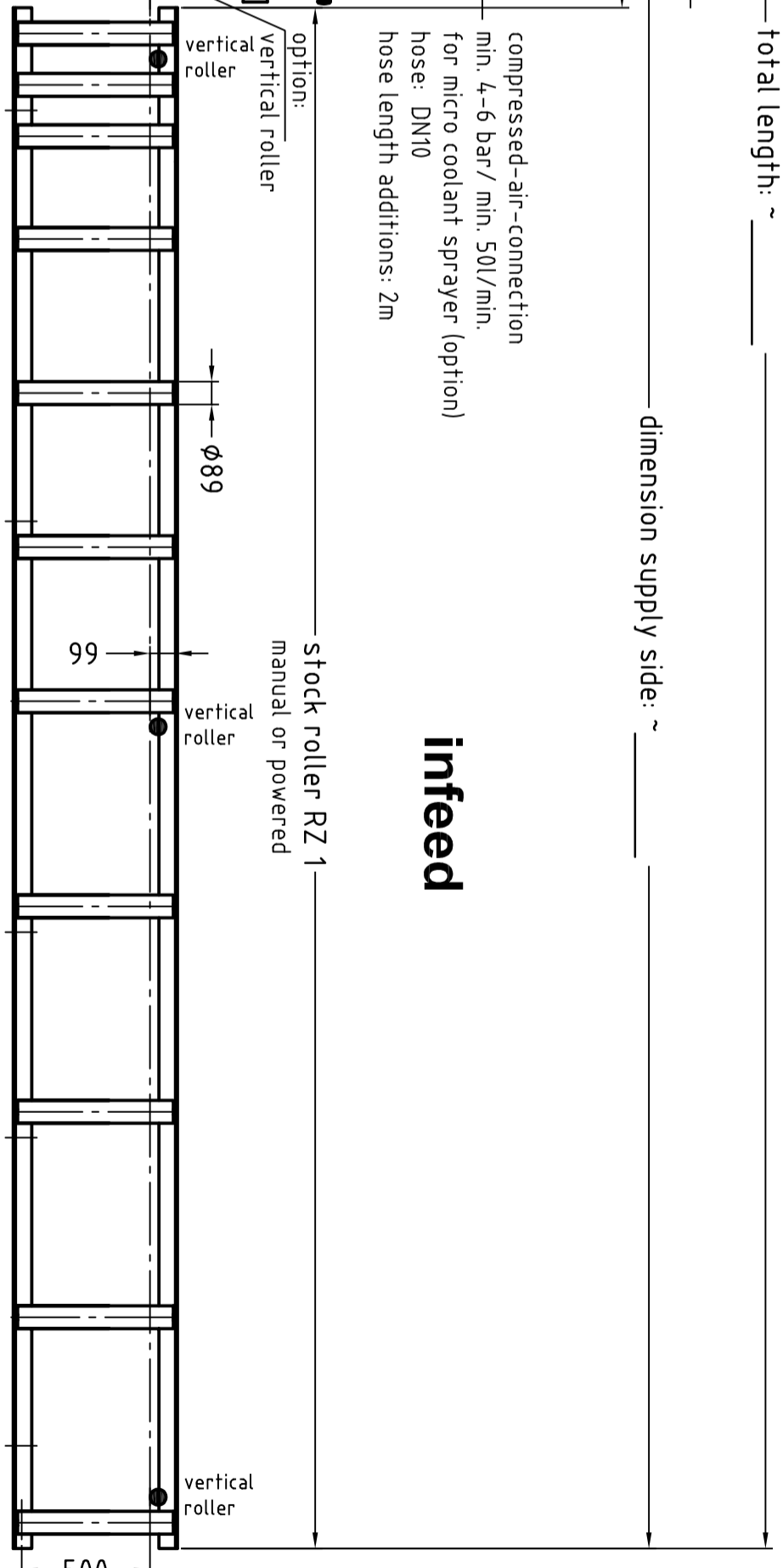
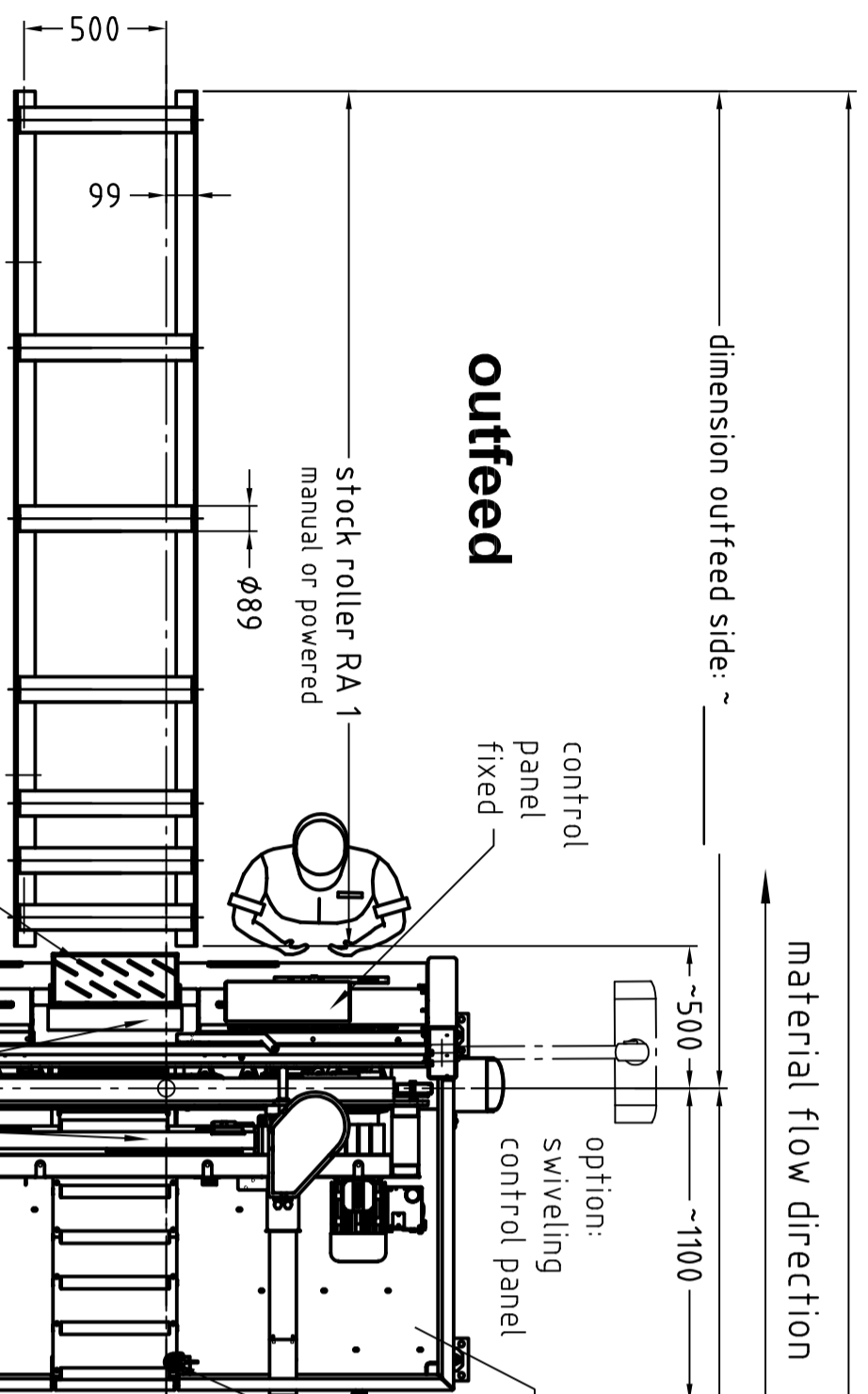
total length: ~

dimension supply side: ~

outfeed

infeed

further stock rollers
outfeed side:
RA 2
RA 3
...



further stock rollers
supply side:
RZ 2
RZ 3
...

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

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

electric cabinet
3X4,00V/N / PE/ 50/60Hz
fuse protection: 35A

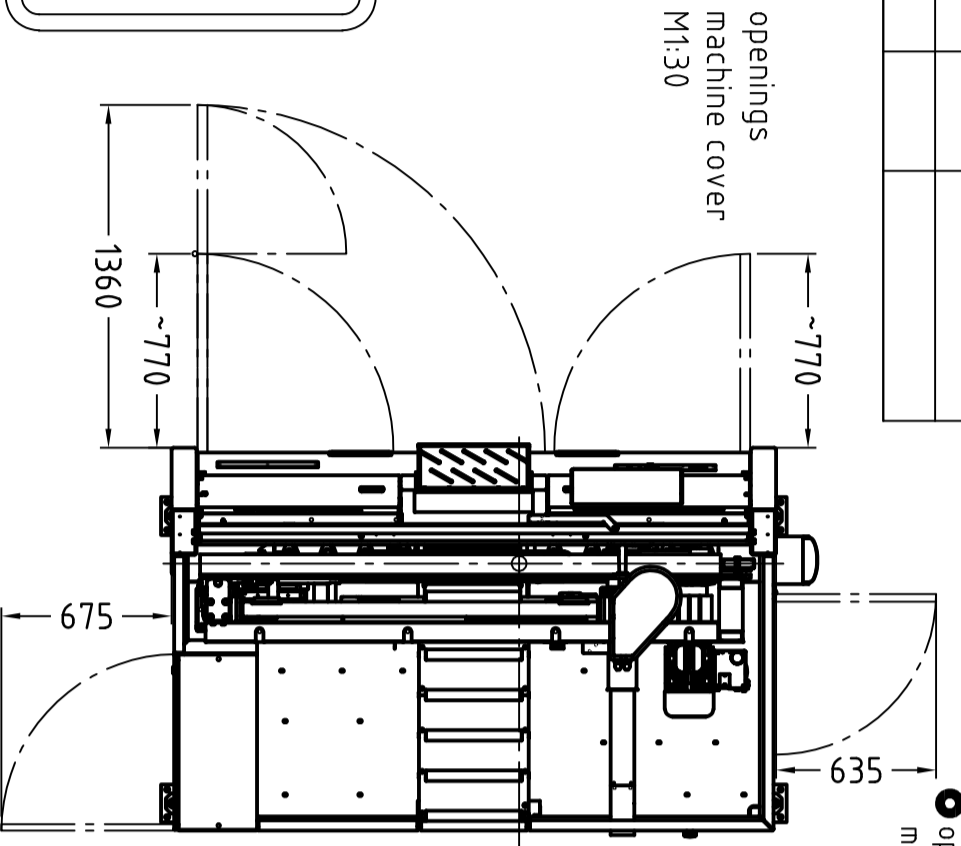
working height 750mm
(with mounting elements/standard)

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!

Please confirm electrical datas:

electrical connection
(MEBA-standard):
3x4,00V / N / PE/ 50Hz
yes no
different electrical connection: _____
(auto transformer might be required !!!)

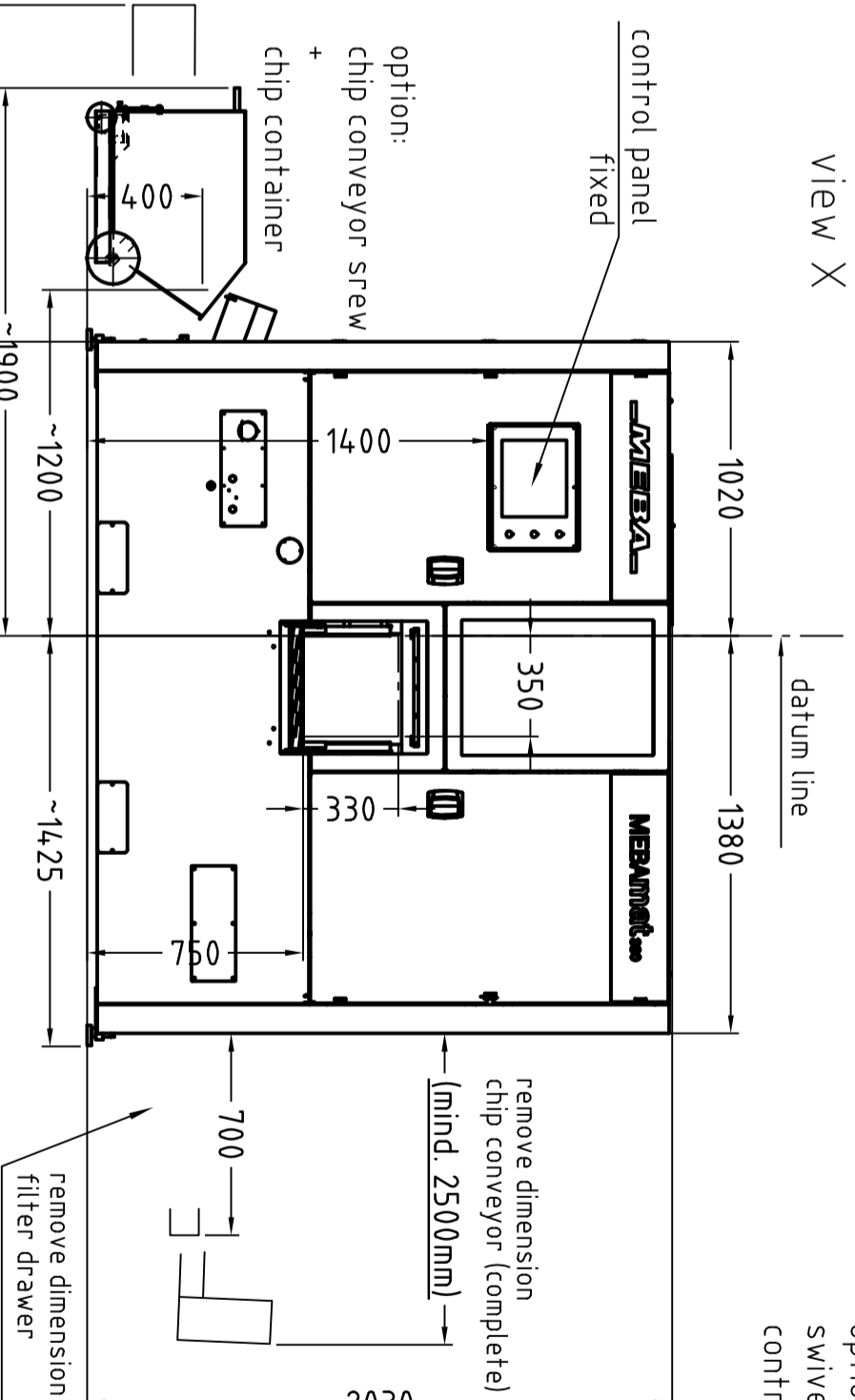
Safety equipments for example: enclosures, barriers, etc., are not included in the offer.
Any equipment needed can be listed by MEBA in a separate offer



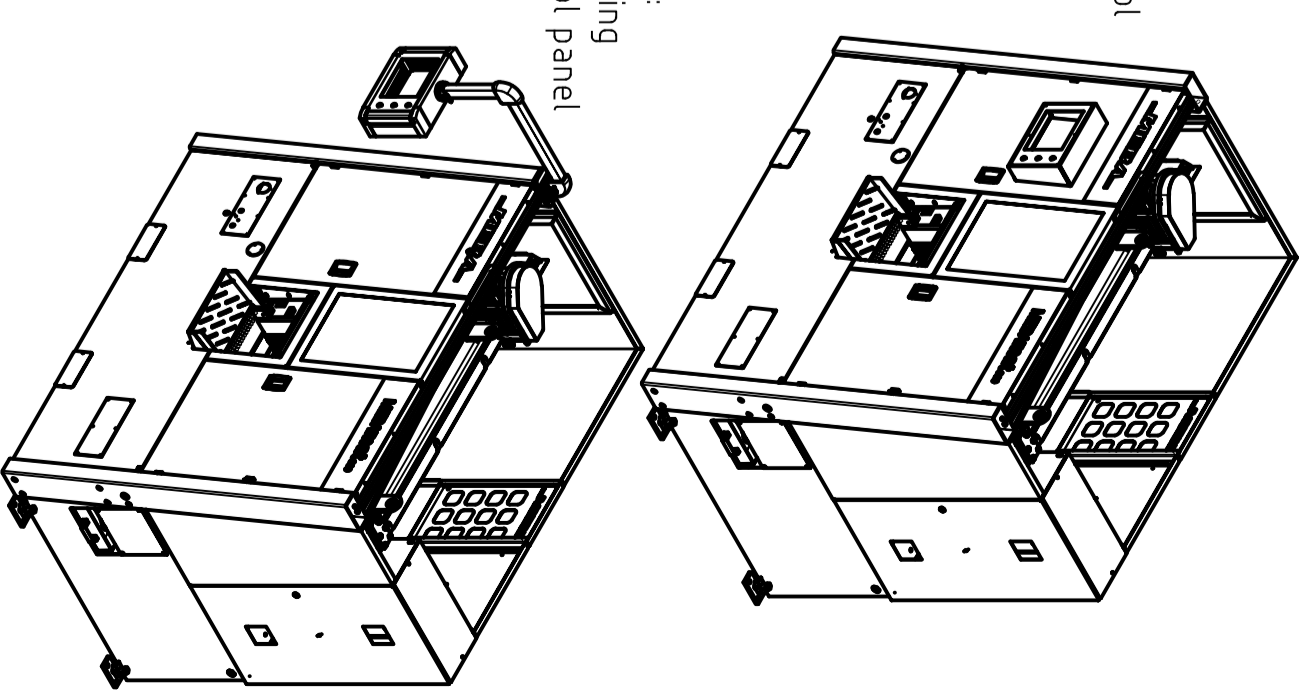
For horizontal clamping of several bars side by side in one layer:
minimum width: 140mm
Maximum passage height: 300mm
When the multi-rod clamping device is dismantled, the maximum passage height is 330mm
Passage when using the multi-rod clamping device
clamping width: min. 140mm/ max. 300mm
clamping height: min. 10mm/ max. passage height 300mm
Increased passage without using the clamping device:
(Clamping bar + push rod must be dismantled for this)
Clamping height: max. 300mm / clamping width max. 350mm
In order to achieve the maximum clamping range of the machine of 330x350mm, the multi-rod clamping device must be COMPLETELY dismantled (see operating instructions)

optional accessories		yes	no
article			
swiveling control panel			
chip conveyor screw			
chip container			
material table (outfeed)			
micro coolant sprayer			
multi-bar-clamp			
material Database			
monitoring of Material			
vertical roller			
shortened remaining piece			

view X



option: clamping pressure reg.
The clamping pressure of the main and slide-in vice can be manually regulated from 5,000-10,000 N.



customer:

customer number:

Änderung Bestellschlüssel

Bestellungs-Änderungsgesamtheit

Sawing plant with MEBamat 330

Zustellung Nr. ASE 33 OMA T1

Copyright DIN 314

Änderung Nr. / Datum

1:25

DN A2

03.12.20 HU

MEBA

MEBA METALL-BANDSAHMASCHINEN GmbH

72589 WES TERHEIM

Technische Änderungen vorbehalten

TECHNICAL CHANGES LEFT IN RESERVE