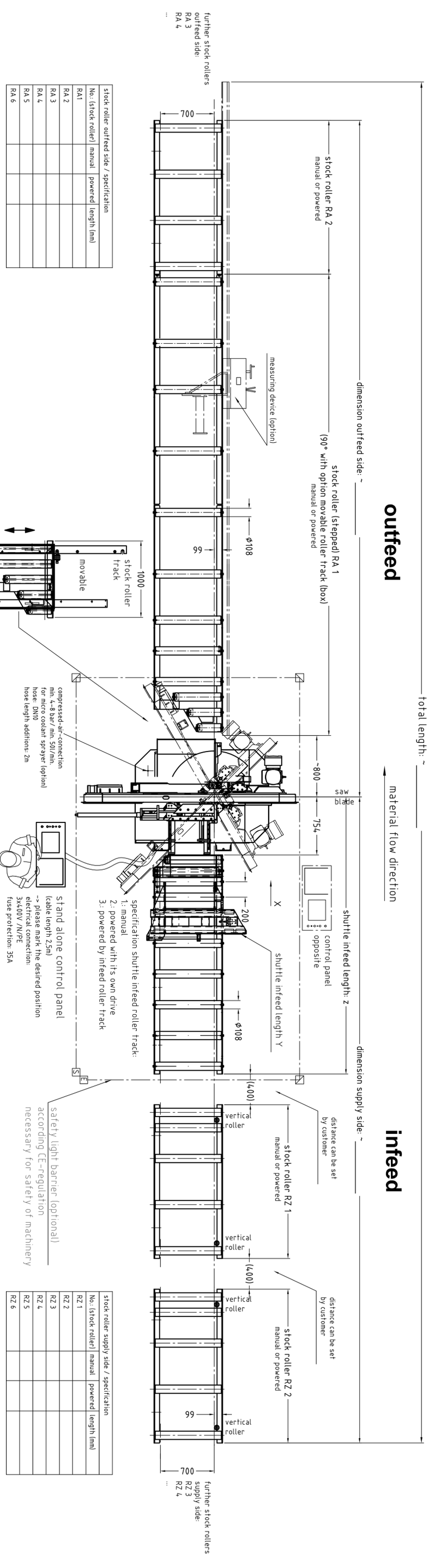


MEBAECO 410 DGA-shuttle infeed

outfeed

infeed

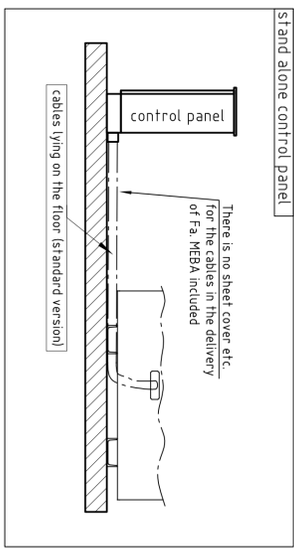


stock roller outfeed side / specification			
No. (stock roller)	manual	powered	length (mm)
RA1			
RA 2			
RA 3			
RA 4			
RA 5			
RA 6			

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
M/D manual			
M/D manual			
M/DV manual			
M/AV automatic			
M/S3 automatic			

shuttle infeed / specification			
shuttle infeed length Y	manual	powered by own drive	powered by infeed roller track
1300mm			2610mm
2300mm			3610mm
3300mm			4610mm
4300mm			5610mm
5300mm			6610mm
6300mm			7610mm



working height 750mm
(without mounting elements)

It is not allowed to start and operate the bandsaw unless the laser light guard or mechanical fence is functioning. It is the responsibility of the operator to ensure the protective measures are functioning correctly.
The distance between the laser light guard or mechanical fence and the moving parts of the bandsaw should be sufficient to prevent accidental contact, this should be a minimum of 16 Mfr.
Before using the bandsaw the operation of the protective measures should be tested by a competent person to ensure the bandsaw will not operate if the protective measures are breached.
This examination and testing should be repeated after every alteration to the protective measures.

***Modem for Teleservice:**
VPN-connecting in the area of control panel cable extensions 2m (wired ready for plug in)
MEBA Teleservice_Checkliste, Beschreibung, AGB

please confirm electrical datas:

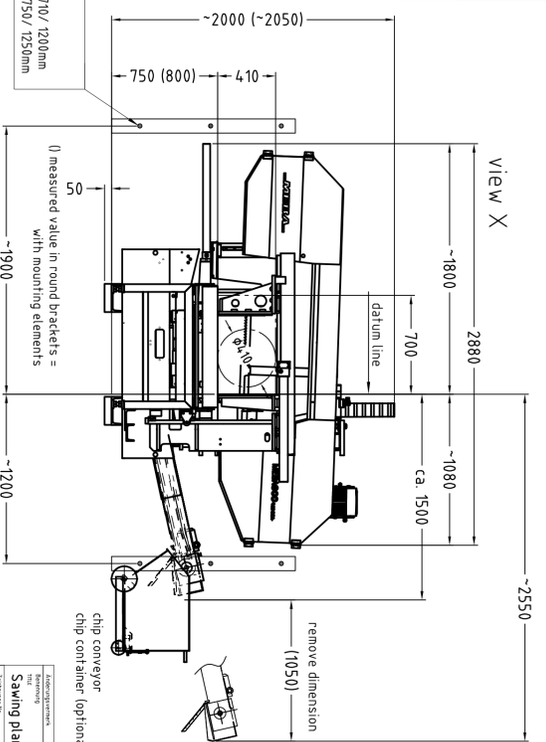
electrical connection (MEBA-standard):
3x400V / N / PE / 50Hz
yes no

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

Restrictions on the clamping range 410 DGA-shuttle infeed with the option removable bundle clamping and cutting control			
miter	max. diameter	min. width	max. width
135°	∅ 395 mm	**	395 mm
90°	∅ 410 mm	**	480 mm
30°	∅ 420 mm	**	480 mm
30°	∅ 370 mm	**	350 mm
rest piece manual:	280 mm		
rest piece automatic:	370 mm		

Restrictions on the clamping range 410 DGA-shuttle infeed with the option cutting control WITHOUT bundle clamping			
miter	max. diameter	max. width	max. height
135°	∅ 395 mm	700 mm	470 mm
90°	∅ 410 mm	490 mm	470 mm
45°	∅ 410 mm	320 mm	470 mm
30°	∅ 370 mm		

Restrictions of the clamping range 410 DGA-shuttle infeed with bundle clamping **			
width	max. 480mm	height	max. 410mm
rest piece length manual:	280 mm	Layer tension: **	round from ∅ 30 mm / square from 25x25 mm
rest piece length automatic:	370 mm		smaller dimensions on request
rest piece length without bundle clamping manual:	80mm		
rest piece length without bundle clamping automatic:	330mm		



customer:
customer number:

MEBAECO 410 DGA-shuttle infeed

Order No. 125

MEBA

MEBA-TECHNIK GMBH
72589 METZGERHOF
Tel: +49 7141 260111
Fax: +49 7141 260111