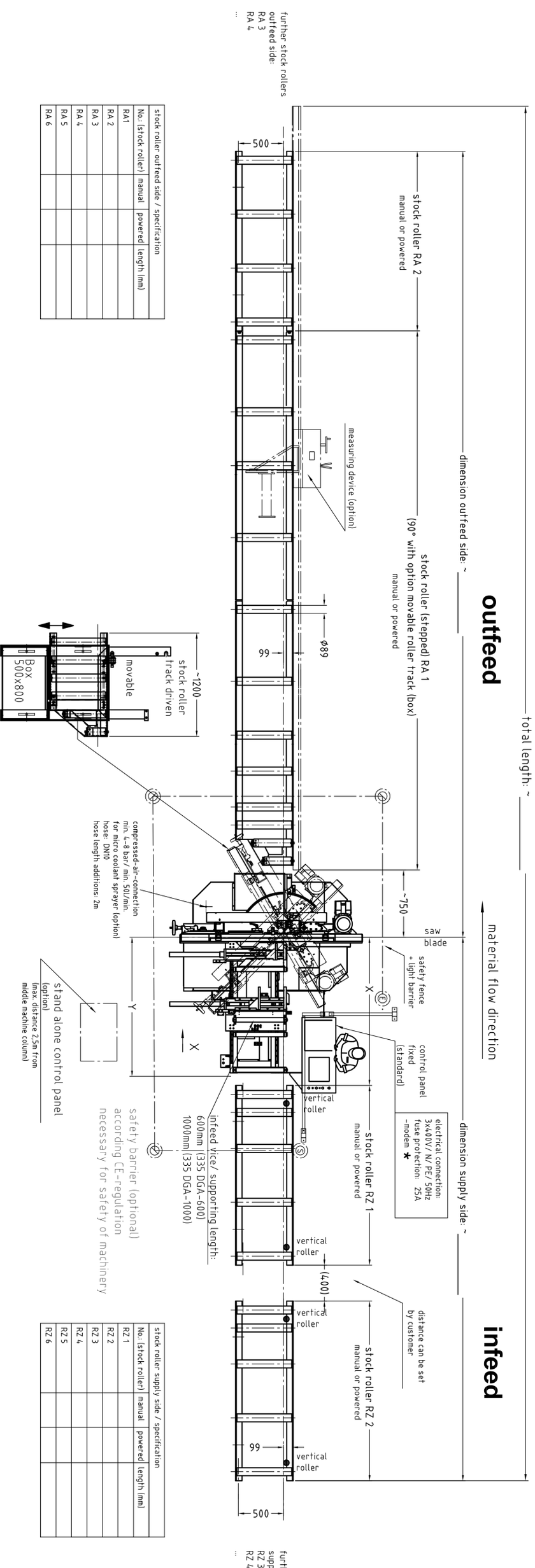


MEBAECO 335 DGA-600 / 335 DGA-1000

outfeed

material flow direction

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 4	
RZ 5	
RZ 6	

measuring device / optional				
measuring device Typ	length (mm)	length/height piece (AV)	measuring range (mm) without AV	measuring range (mm) with AV
M0 manual				
M1.D manual				
M1.DV manual				
M1.A automatic				
M1.AV automatic				

movable roller track with box / option execution			
	manual	powered	position Box as drawn
with Box 800x500			

infeed vice / specification			
machine type	infeed vice/ supporting length	measure X	measure Y
335 DGA-600	6000mm	-1550mm	-16000mm
335 DGA-1000	10000mm	-2100mm	-20500mm

working height 750mm (without mounting elements)

It is not allowed to start and operate the bandsaw unless the laser light guard or mechanical fences 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.

Please confirm electrical details:

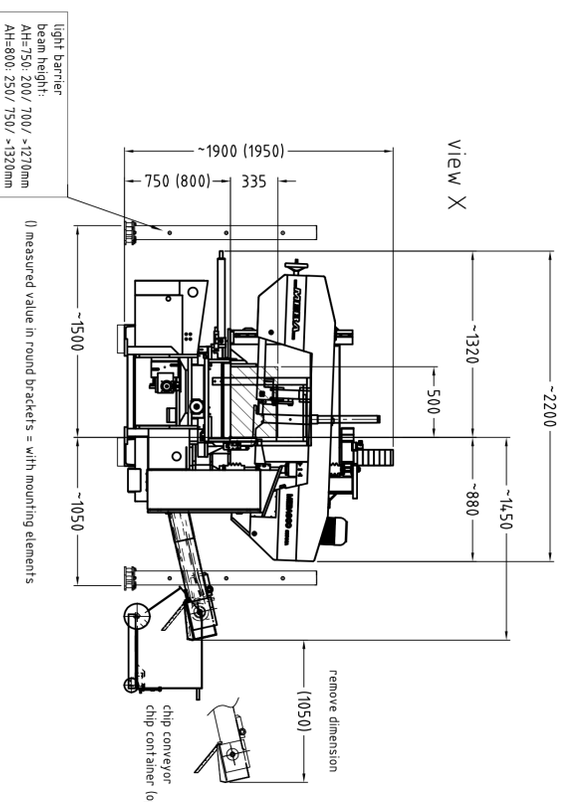
electrical connection (IEC603-3 standard): 3x400V / N / PE / 50Hz yes no

different electrical connection (auto-transformer might be required!!!) yes no

At the installation location there has to be an at-grade base plate with a level 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!

optional accessories (just what is shown on drawing)	
article	yes / no
control panel - stand alone (mark desired location)	yes / no
chip conveyor	
chip container	
micro coolant sprayer	
mounting elements working height = 800mm	
safety light barrier + safety fence (fixed control panel/standalone)	
safety light barrier (stand alone control panel)	

*Modem for Teleservice: VPN-connecting in the area of control panel. Further information, see Document: MEBAtelSERVICE_Checkliste; Beschreibung; AGB



Restrictions on the clamping range 335 DGA-600/ 1000 with the option removable bundle clamping and cutting control					
miter	max. diameter	min. width	max. width	min. height	max. height
335°	ø 280 mm	**	280 mm	**	320 mm
90°	ø 320 mm	**	320 mm	**	320 mm
45°	ø 300 mm	**	300 mm	**	320 mm
30°	ø 170 mm	**	170 mm	**	320 mm

rest piece manual: 260 mm
rest piece automatic: 550 mm
smaller dimensions on request!

Restrictions on the clamping range 335 DGA-600/ 1000 with the option cutting control WITHOUT bundle clamping					
miter	max. diameter	max. width	max. width	max. height	max. height
335°	ø 280 mm	280 mm	280 mm	335 mm	335 mm
90°	ø 335 mm	440 mm	440 mm	335 mm	335 mm
45°	ø 300 mm	300 mm	300 mm	335 mm	335 mm
30°	ø 170 mm	170 mm	170 mm	335 mm	335 mm

Restrictions of the clamping range 335 DGA-600/ 1000 with bundle clamping **
width: max. 320mm/ height max. 320mm
rest piece length manual: 260 mm
rest piece length without bundle clamping manual: 80mm
rest piece length without bundle clamping automatic: 300mm
Layer tension: **
round from: ø 30 mm / square from: 25x25 mm
smaller dimensions on request!

customer:
customer number:

MEBAECO 335 DGA-600 / 335 DGA-1000	125	188	AI
MEBA	MEBA	MEBA	MEBA
MEBAECO 335 DGA-600 / 335 DGA-1000			
MEBAECO 335 DGA-600 / 335 DGA-1000			