



TELEFAX

Fax. ++41/(0)55/253'60'11

Company: _____

Attention : _____

Street: _____

Country/City: _____

Tel.: _____ Fax.: _____

Questionnaire for Moulding - Machines

Please complete this questionnaire carefully. Using these data we will make you an offer. Thank you very much for your time and effort!

I have interest for machine as follows:

- 1-side calibrating machine top bottom
- 2-3-side calibrating machine top bottom right-hand left-hand
- 4-side calibrating machine top bottom right-hand left-hand
- Additional Sanding Sawing others

I want to use this machine for following product/s

Our capacity ismm²m³ per Shift / Day Year

We are working shift/day.

The working place is processed before calibrating as follow::

- Pre planed** 2 side 4 side **Rough sawn** 4 side 2 side other

Wood humidity is.....%

Feed speed – max.

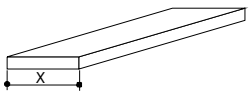
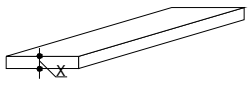
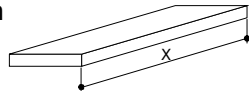
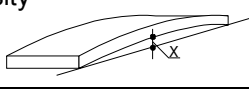
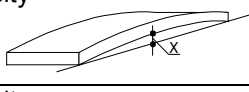
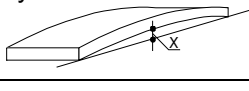
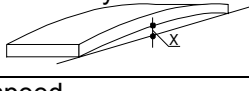
- 25 m/min 36 m/min 60 m/min 150 m/min others..... m/min




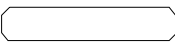


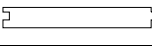
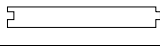
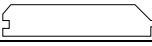



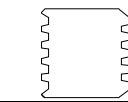



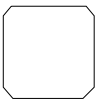

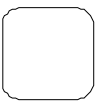



The machine's voltage is:V/.....Hz

Loading in the machine

- by hand mechanization

Technical data about elements

Working elements		1	2	3
Width 	[mm]			
Height 	[mm]			
Length 	[mm]			
Totusosity 	[mm]			
Totusosity 	[mm]			
Totusosity 	[mm]			
Spiral Totusosity 	[mm]			
Feed speed	[m/min]			
Chip removal-bottom min	[mm]			
Chip removal-bottom max	[mm]			
Chip removal-upper min	[mm]			
Chip removal-upper max	[mm]			
Chip removal-left min	[mm]			
Chip removal-left max	[mm]			
Chip removal-right min	[mm]			
Chip removal-right max	[mm]			
Kind of wood: spruce, fir tree		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Kind of wood: pine, larch		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Kind of wood: beech, oak		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Share in production	[%]			

Profile	
	
Fase = ___ mm / 45°	
	
Radius = ___ mm	
	
DIN 4072	
	
DIN 68122 und DIN 68126	
	
	
	
	
Fase = ___ mm / 45°	
	
Radius = ___ mm	
	
	

After processing with by moulding the production continue as follow:

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At the moment this job is done with:

Planned date of investment: