

### **Question 1**

**Sheet glass section with a working dimension of 7000 x 3000 mm or more, - Loading size of 4mm glass thick, 3000x3500mm or 3000x7000mm? Please specify.**

#### **Answer 1**

Sheet glass section with a working dimension of 7000 x 3000 mm or more, for all sizes of glass sheets and all thicknesses from 4 mm to 19 mm.

### **Question 2**

**processable glass thickness from 4 to 19 mm,**

**Flat glass tempering section**

- Glass thickness from 4 to 19mm
- Max single glass sheet dimension of 4mm and 5mm glass thick? Please specify

**Bent glass tempering section**

- Glass thickness , please specify the min and max glass thick
- Min. and Max single glass sheet dimension regarding minimum glass thickness temperable?

**Please specify.**

#### **Answer 2**

The ability to process glass of the thicknesses and dimensions listed below, with a REQUIREMENT FOR THE DIMENSIONS OF THE GLASS FORMATS THAT CAN BE MADE IN THE DEVICE within the full range of parameters from the minimum dimension to the maximum dimension (in mm) for each value listed below. This range is a minimum requirement. It is permissible to extend the range by proposing values less than the minimum and/or values greater than the maximum. It is not permissible for the range of machined glass panes to fall outside the parameters specified in the minimum to maximum range.

GLASS SECTION/THICKNESS	MIN [mm]	MAX [mm]
Sheet glass section - processing of glass sheets from 4 mm to 19 mm thick		
4 MM	400x500	1500x2000
5 MM	400x500	2000x3000
6-19MM	400x500	3000x6000
bent glass section - processing of glass sheets from 6 mm to 19 mm thick		
6 MM	800X800	3000(arc)x3000
8 mm	800x800	3000(arc)x4500
10-12 MM	800X800	3000(arc)x6000
6 MM - bent radius	2000	10000
8-10 MM – bent radius	2500	10000
12-19 MM – bent radius	3000	10000

**Question 3**

Roller diameter - min: 70 mm, max 105 mm Ceramic roller? Please specify.

**Answer 3**

Roller diameter - min: 70 mm, max 105 mm ceramic roller.