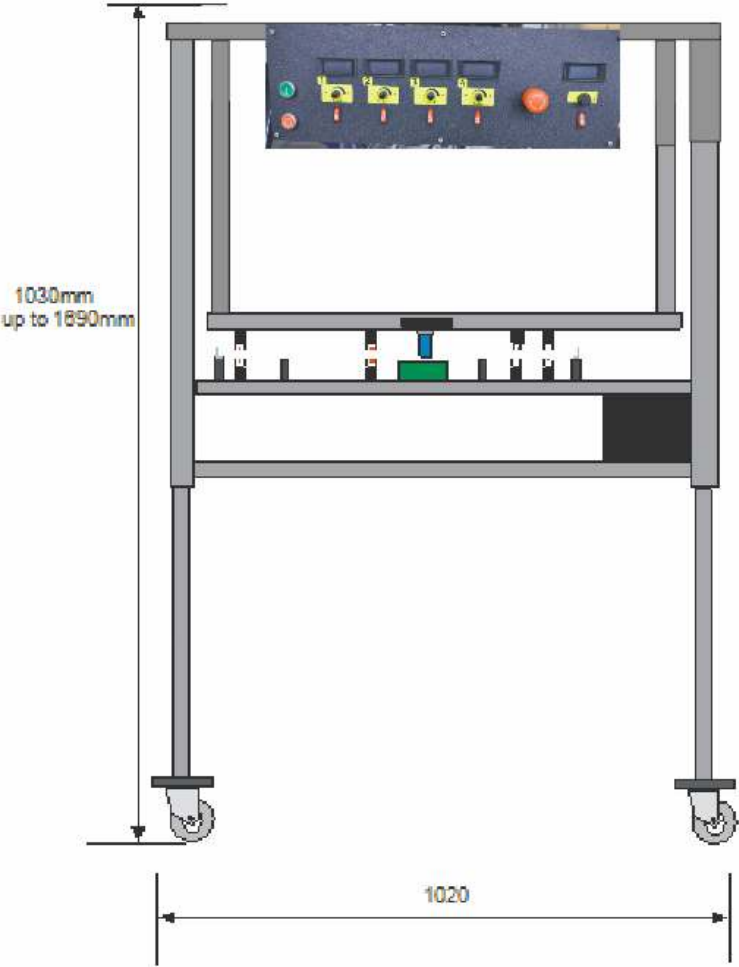
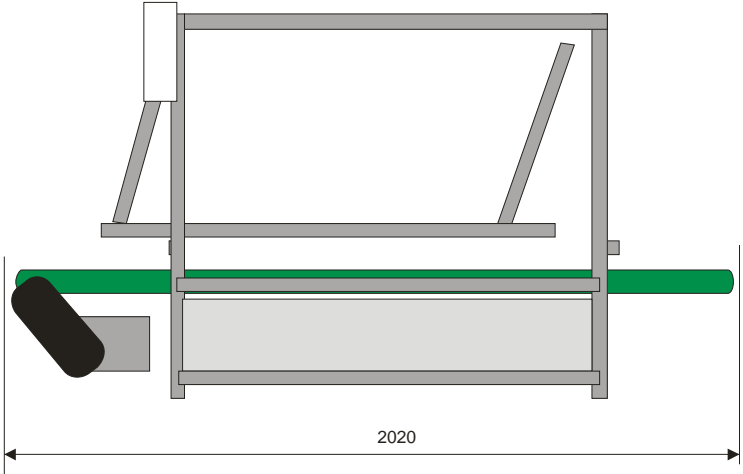
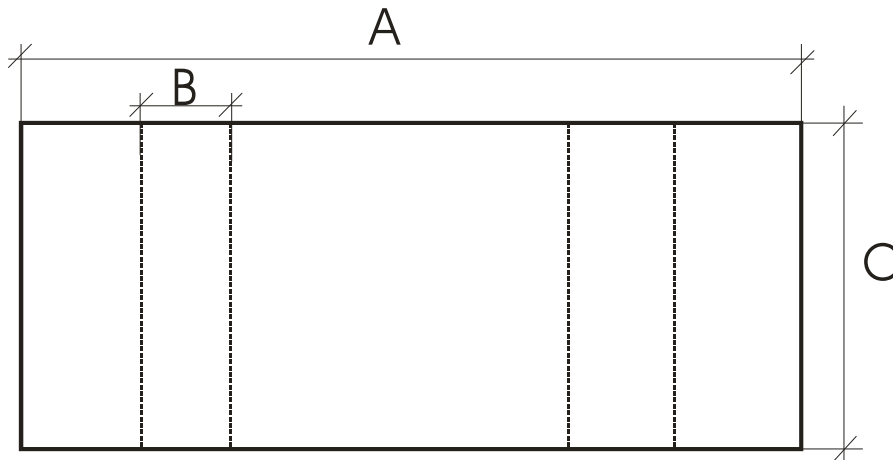


**Technical specifications:**

<p>Europa</p>			
<p>UL-Version USA</p>			
<p>SASO middle east</p>	 <p>220 V 13 A</p>		
<p>Length: 2.200 mm</p>	<p>Height: 1.600 mm (adjustable)</p>		
<p>Width: 1.200 mm</p>			
<p>Weight: 129 kg</p>			
<p>Four Top- and Botom heating</p>	<p>Bandspeed from 1m/Min up to 6m/Min</p>		
<p>Heatingwire distans to the material from 0mm up to 5mm</p>	<p>Digital speed- and heatingdisplay</p>		
<p>Heatingline from 0 W up to 660W</p>	<p>EU and UL-version (USA) posible</p>		
<p>Speed and all heatinglines seperatly adjustable</p>	<p>Settime: ca. 10 Min. Set without tools.</p>		
<p><b>IC-Speedmatic</b></p>	<p><b>weight</b> 129Kg</p>	<p><b>Netz</b> 210V-230V 50/60Hz 2640W</p>	<p><b>Fuse</b> Fuse 5x20 8 AT</p>



<b>Packing 12mm OSB woodbox</b>				
	Ca. 140kg	2069mm	1054mm	1084mm

**Material****Material Format**

	Min	Max
A	80mm	960mm
C	25mm	350mm

**Bending**, Distans from 1 up to 4

Distans	Min	Max
B	20mm	930mm

**Material thickness**

	Min	Max
PMMA (Acrylic)	1,5mm	4mm
PVC	2mm	3mm
PS	1,5mm	4mm
PETG	1mm	4mm

**Speed Examples:**

1.

L-Display DIN A5 with **two** bends 2mm PMMA 151mm bendingline:  
 Theoreticly 1100 piec/hour  
 Prakticly 800 piec/hour

2.


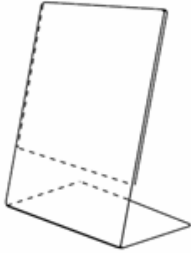
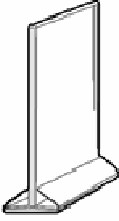
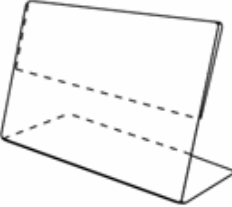

T-Display DIN A5 wiht **three** bends 2mm PMMA 151mm bendingline:  
 Theoreticly 1100 piec/hour  
 Prakticly 800 piec/hour

3.

L-Display DIN A4 with **two** bends 2mm PMMA 210mm bendingline:  
 Theoreticly 900 piec/hour  
 Prakticly 650 piec/hour



**Cooling template**

<p>Coolingsystem</p> <p>For most types of Displays DIN A6 up to DIN A3 1,5mm up to 3mm PMMA, PETG, PS Size and angle steples adjustable</p>	
	<p>(2mm) A4, ca. 600 piec/hour A5 ca. 1000 piec/hour A6 ca. 1200 piec/hour</p>
	<p>(2mm) A4, ca. 350 piec/hour A5 ca. 450 piec/hour</p>
	<p>(2mm) A4, ca. 400 piec/hour A5 ca. 800 piec/hour A6 ca. 1000 piec/hour</p>
	<p>A3 (3mm) , ca. 350 piec/hour A4 (2mm) ca. 600 piec/hour A5 (2mm) ca. 1000 piec/hour</p>