








## Elastomer Injection Molding Machines at KET:

<p><b>Engel Victory 330/80 Tech</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Cleanroom</b> 800 kN 154 cm<sup>3</sup> Material dependent L-600mm x W-670mm x H-450mm <b>LSR (Liquid Silicon)</b></p>	<p><b>ENGEL</b></p> 
<p><b>Desma 968.400T</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b> 4000 kN 3300 cm<sup>3</sup> Material dependent L-790mm x W-940mm x H-330mm <b>LSR (Liquid Silicon)</b></p>	<p><b>DESMA</b></p> 
<p><b>Maplan MBF 2000/250</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b> 2500 kN 2000 cm<sup>3</sup> HTV / 1800 cm<sup>3</sup> LSR Material dependent L-500mm x W-900mm x H-500mm <b>LSR (Liquid Silicon) &amp; HTV</b></p>	<p><b>MAPLAN</b></p> 
<p><b>Maplan MBF 3500/300</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b> 3005 kN 3500 cm<sup>3</sup> Material dependent L-760mm x W-630mm x H-630mm <b>LSR (Liquid Silicon)</b></p>	<p><b>MAPLAN</b></p> 
<p><b>W&amp;P GSP 250.11 VU-M2</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b> 2500 / 3150 kN 1100 cm<sup>3</sup> Material dependent L-830mm x W-830mm x H-660mm <b>Rubber &amp; HTV</b></p>	<p><b>WP</b></p> 
<p><b>Desma 968.400 ZO</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b> 4500 kN 3300 cm<sup>3</sup> Material dependent L-940mm x W-570mm x H-670mm <b>Rubber</b></p>	<p><b>DESMA</b></p> 
<p><b>Desma 968.400 ZO Benchmark 750</b> Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b> 4000 kN 3300 cm<sup>3</sup> Material dependent L-940mm x W-570mm x H-670mm <b>HTV</b></p>	<p><b>DESMA</b></p> 

## Elastomer Injection Molding Machines at KET:

<p><b>Desma 968.400 ZO Benchmark 750</b></p> <p>Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b></p> <p>4500 kN 5000 cm<sup>3</sup> Material dependent L-940mm x W-570mm x H-670mm <b>Rubber</b></p>	<p><b>DESMA</b></p> 
<p><b>W&amp;P GSP 250.26 VU</b></p> <p>Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b></p> <p>2500 kN 2600 cm<sup>3</sup> Material dependent L-940mm x W-570mm x H-670mm <b>Rubber</b></p>	<p><b>WP</b></p> 
<p><b>W&amp;P GSP 400.48 VU-M</b></p> <p>Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b></p> <p>3900 kN 4820 cm<sup>3</sup> Material dependent L-940mm x W-650mm x H-750mm <b>Rubber &amp; Silicone</b></p>	<p><b>WP</b></p> 
<p><b>Arburg Allrounder 320 M 750-210</b></p> <p>Clamping Force Max. Injection Capability Max. Shot Weight Max. Tooling Size Material</p>	<p><b>Hall 1</b></p> <p>750 kN 187,5 cm<sup>3</sup> Material dependent L-375mm x W-490mm x H-490mm <b>LSR (Liquid Silicon)</b></p>	<p><b>ARBURG</b></p> 

**Overall Clamping Force**                      750 kN up to 4500 kN  
**Overall Max. Injection Capability**        154 cm<sup>3</sup> up to 5000 cm<sup>3</sup>  
**Overall Shot Weight**                        Up to 4000 g

**Material:**    EPDM, NBR, SBR, CR, ACM, NR, FPM, IIR,  
 MVQ and LSR as well as HTV