

ErgoMan 128 Workstations  
bench top size 1200x800mm



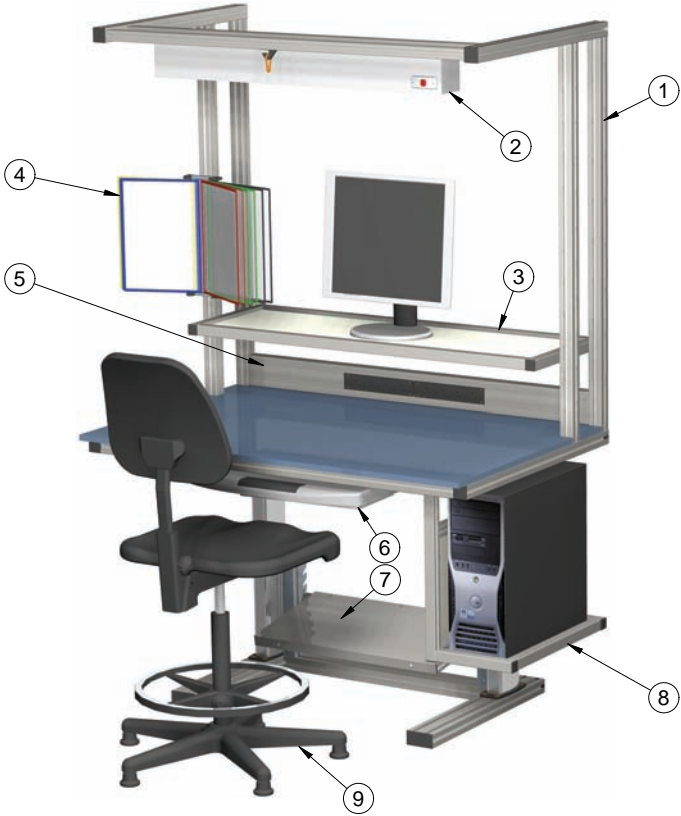
model 500/128



model 700/128



model 800/128



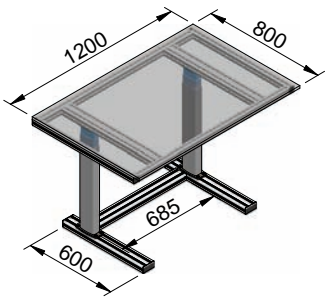
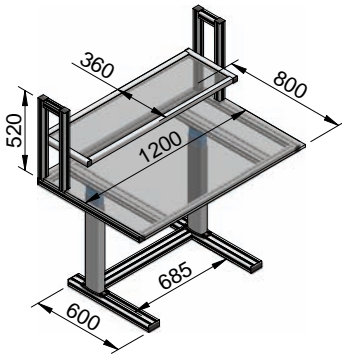
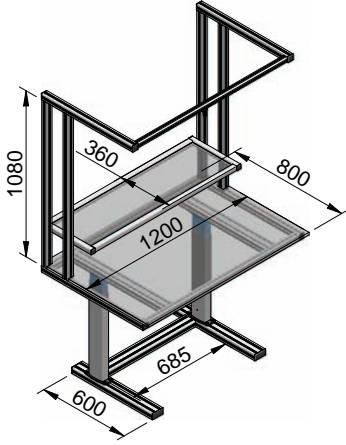
**ErgoMan 128 (1200x800)**

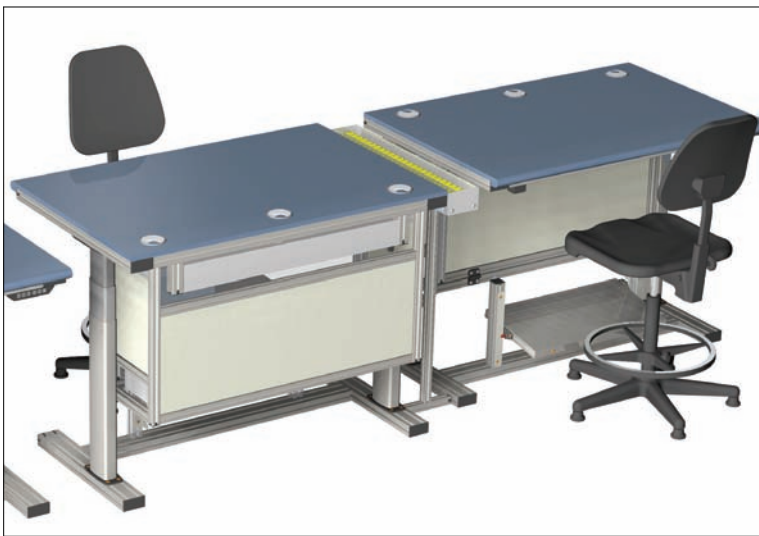
- 1 ErgoMan model 800/128  
bench top size 1200x800

**accessories**

- 2 overhead light unit
- 3 storage shelf
- 4 10 pocket document holder (A4)
- 5 electrical duct
- 6 keyboard drawer
- 7 adjustable foot rest
- 8 PC holder shelf
- 9 ErgoChair

ErgoMan 128 Workstations  
bench top size 1200x800mm

		
<p><b>model 500/128</b> bench top size <u>1200x800</u></p> <p>standard features:</p> <ul style="list-style-type: none"> <li>- aluminium frame</li> <li>- electric height adjustment height range 680-1200mm lifting capacity: 160kg speed 43mm/sec</li> <li>- bench top size: <u>1200x800</u> 16mm MDF melamine board, square edged - silver grey</li> </ul>	<p><b>model 700/128</b> bench top size <u>1200x800</u></p> <p>standard features:</p> <ul style="list-style-type: none"> <li>- aluminium frame</li> <li>- electric height adjustment height range 680-1200mm lifting capacity: 160kg speed 43mm/sec</li> <li>- bench top size: <u>1200x800</u> 16mm MDF melamine board, square edged - silver grey</li> <li>- adjustable storage shelf</li> </ul>	<p><b>model 800/128</b> bench top size <u>1200x800</u></p> <p>standard features:</p> <ul style="list-style-type: none"> <li>- aluminium frame</li> <li>- electric height adjustment height range 680-1200mm lifting capacity: 160kg speed 43mm/sec</li> <li>- bench top size: <u>1200x800</u> 16mm MDF melamine board, square edged - silver grey</li> <li>- adjustable storage shelf</li> <li>- overhead tool hanger bar</li> </ul>



**customized for the application and your operator**

the purpose of a workstation determines its basic requirements and accessories

the needs and requirements may change considerably from one employee to another, but we understand that no two people are alike

when a workstation is equipped for and adjusted to an operator's needs, each phase of the production process can be completed accurately without delay and discomfort.