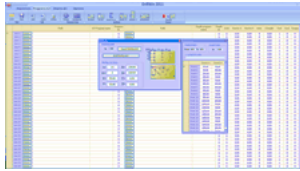
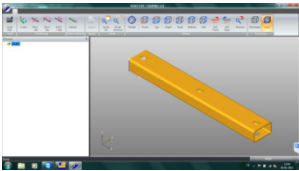

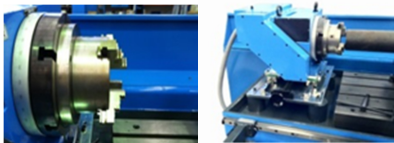
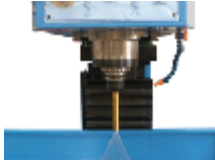
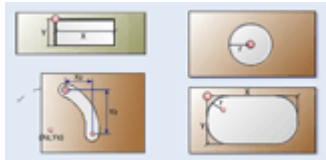
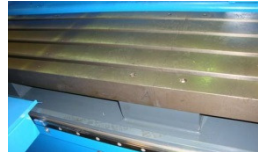


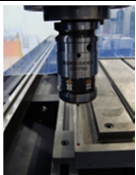

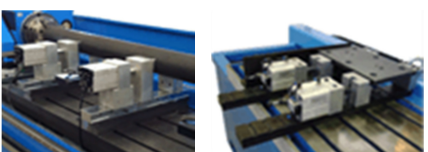
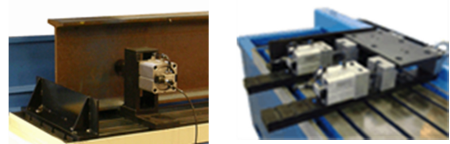


## ACCESSORIES RAPID DRILL TRD

<p><u>DrillWin 2011</u>                  Programs write and store on external PC                  X,Y Coordinate programs                  Depth programs Z                  Program cycle (Flo sequence)                  Read and convert from AutoCad-Files (EPS-existence)                  Send and download programs</p>		<p><u>Drillcam 2013</u>                  2D designer software                  Read any kind of 2D or 3D drawing                  X,Y Coordinate programs                  Depth programs Z                  Program tools                  Program Zero points                  Program cycle (Flo sequence)                  Send and download programs</p>	
<p>Automatic tool changer of N.7 tools (BT40)                  Automatic tool changer of N.10 tools (BT40)</p>		<p>4th axis electronic dividing head DCN250 + Universal three jaw chuck 200mm + Tailstock with 175mm height</p>	
<p>Internal cooler system 1 bar                  Internal cooler system 7 bar</p>		<p>Interpolated X/Y axis control module for milling                  Rectangular and linear mills in different angles than 0° and 90° (standard)                  Circular, rounded and arc mills.</p>	
<p>Water Protection Screen with mobile sensor security                  Fixed sensor security</p>		<p>Blocks for lifting table 190-590 mm</p>	
<p>Automatic spray lubrication system</p>		<p>Automatic paste ejector PSD250                  Automatic tapping grease ejector HSC250</p>	
<p>Automatic system to search 0 points (Renishaw)</p>		<p>Z-reader system</p>	
<p>Adjustable pneumatic vices for round tubes                  Adjustable pneumatic vice for plates</p>		<p>Adjustable mechanical vice for tubes, plates, beams</p>	
<p>Control post with 12" touch screen</p>	<p>Table 200mm lower (special beams of 700mm)</p>		