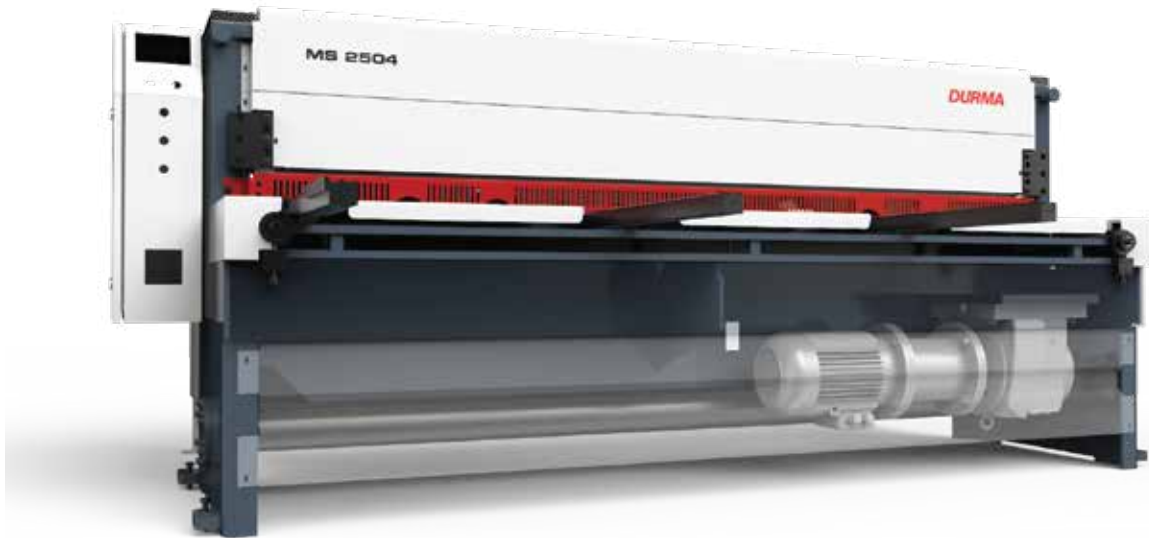


NEW GENERATION CONTROL UNIT DT-5

NEW GENERATION CONTROL UNIT DT-5

DURMA SHEARS AT YOUR DISPOSAL WITH THE DT-5!



Features

- DT5 control system offers the user convenience thanks to its simple, understandable interface design and software.



- The state-of-the-art SAFETY PLC application with its modular and programmable structure has added flexibility to adapt to future safety requirements.



Advantages



- Thanks to the new HMI design, a more understandable and more fluid usage opportunity has been achieved.



- Thanks to the programmable, modular security hardware infrastructure, security needs can be easily developed and updated.



- The settings of the system are embedded in the security PLC program, so the settings made are protected.



- "Reset", "Start & Stop" operation has been made possible with "one button". Operations required by the operator during use have been simplified or reduced.



- Additional safety was provided with the emergency stop button added to the electrical panel front panel.



- Thanks to the reduced material and cable network within the system, the parts that may fail, are minimized and maintenance is provided easily.



- In the event that no operation is performed within 5 minutes while the engine is running on the machine, the engine is stopped. Thus, energy losses that may arise from the user are prevented.



- Thanks to the reduced in-panel material and the new HMI panel design, the cabin was made possible to shrink.



- Panel cabinet ventilation was revised to work more effectively.