



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.







NEWSLETTER





DURMAZLAR

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



Advangates

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



NEWSLETTER



July 2020

S	"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.
Ж	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.



