

Project by Gyorfi Daru - Hungary	Turret crane mod. MTK60 on VOLVO truck
Location	Outdoor – Budapest
DATE OF THE JOB	2020
APPLICATION FIELD	Civil engineering.
Main challenge	Lifting condensers of 300/500 kgs @ 20 m height.
Max weight lifted	500 kgs @ 32 meters radius
Duration of the job	2 days
Strength in the specific construction site	Height and outreach
Special configuration/equipment	14.5 meters lattice extension
Safety equipment	LMI
Maneuverability	
Control and precision systems	virtual wall.



Project by Gyorfi Daru - Hungary	Turret crane mod. MTK60 on VOLVO truck
Location	Outdoor – Gyöngyös - Hungary
DATE OF THE JOB	2020
APPLICATION FIELD	Civil engineering, extension of a Warehouse building
Main challenge	lift four 20-metre and 12 tons connecting concrete beams from outside the building, passing over the existing perimeter beams
Max weight lifted	12 tons @ 20 meters radius
Duration of the job	3 days only, with great satisfaction of the customer
Strength in the specific construction site	Despite reduced space, completed the lifting work 3-4 hours ahead of schedule.
Special configuration/equipment	
Safety equipment	LMI
Manoeuvrability	Short tail radius thanks to the special truck
Control and precision systems	

