



SCL6.0 T

ERSEL TECHNOLOGY CO. LTD. Cavusoglu Mh. Yakacik Cd. 128/4 Kartal, ISTANBUL Tel: +90 216 518 7225

Fax: +90 216 518 6979

info@ersel.tc www.ersel.tc

SCL6.0 T

TECHNICAL SPECIFICATIONS	
VEHICLE	
Service Range	2900 - 6000 mm
Overall Length	8720 mm
Overall Width	2500 mm
Overall Height	4170 - 8670 mm
Track Width	(Front) 1954 mm, (Rear) 1838 mm
Wheel Base	4160 mm
Brake System	Front/Rear Disc Brakes
VAN BODY	
Length (Inner / Outer)	5872 / 6000 mm
Width (Inner / Outer)	2300 / 2428 mm
Height (Inner / Outer)	2087 / 2221 mm
Payload	4000 kg
FRONT PLATFORM	
Depth (without Extension)	2260 mm
Width (Inner / Outer)	2194 / 2300 mm
Extension Length	700 mm
Payload	1000 kg
TAIL LIFT PLATFORM	
Max. Height	1570 mm
Depth	1800 mm
Width	2445 mm
Payload	1500 kg
HYDRAULIC SYSTEM	
Hyd. Drive	Transmission Mounted PTO
Maximum Pressure	bar
Control Valves	24 VDC Selenoid
ELECTRICAL SYSTEM	
Voltage	24 VDC



Polyurethane & Marine Plywood layers supported with a 50x50 mm Steel Frame



Front platform equipped with a HD camera connected to a 7" screen in the driver's cab



PLC CONTROL

An integrated PLC system with a touchscreen in the driver's cab. Driver / Operator can monitor all safety sensors during operation and control operational functions on the touchscreen.



SCL6.0 T is equipped with numerous safety sensors, aimed to proactively prevent any possible hazards during operation. These sensors communicate through the PLC and serve to eliminate human-error.



SCL6.0 T





