





CATERING SERVICE AT HIGHER LEVEL

Today's large variety of aircraft types makes it necessary to cater for different servicing heights and docking conditions. Once again TREPEL proves its versatility with their E-CAT Catering Truck by offering chassis executions like "full cab" or a "half cab"; customers may select the most suitable concept for their specific requirements and investment plans. Its exceptional operation reliability is a major prerequisite for the TREPEL Catering Truck to support customers worldwide so that they can provide and guarantee their excellent catering services.

Performance	Full Cab Chassis	Half Cab Chassis	
Lifting van body	Insulated van body with additional side door with window, foldable shelves, non-skid aluminium floor, for the transport of catering equipment		
Dimensions I x w x h	6.233 x 2.460 x 2.260 mm	6.233 x 2.460 x 2.260 mm	
Capacity	3.000 kg		
Bridge to aircraft	Extendable, made of non-skid aluminium floor, equipped with extendable handrails		
Working height range	Min: 2.410 mm Max: 5.850 mm	Min: 1.350 mm Max: 5.850 mm	
Width	2.450 mm	800 mm	
Extension	600 mm, hydraulically operated		
Capacity	800 kg, extendable part: 400 kg		
Tail-lift	Hydraulically operated lift fro aluminium non-skid floor	Hydraulically operated lift from 0 to 1.350 mm with trolley stops, aluminium non-skid floor	
Dimensions I x w	2.000 x 2.450 mm		
Capacity	1.200 kg		
Design			
Chassis & Engine	Standard commercial chassis and engine (e.g. MAN TGL Diesel)		
Lifting system	TREPEL scissors with built-in hydraulic cylinders 4 hydraulic chassis stabilizers		
Hydraulic system	Hydraulic system with centra light and hand pump for em	Hydraulic system with central hydraulic valve block, valves fitted with control light and hand pump for emergency operation	
Electric system	24V, relay controlled		
Communication	Intercom between driver's cab and van body		
Options	Transport refrigeration system, automatic gear box, special equipment for the lifting van body and a whole range of options are available to suit customer's special requirements. Please consult the technical specification for further information.		



TREPEL Airport Equipment GmbH

Hagenauer Strasse 42 D-65203 Wiesbaden / Germany http://www.trepel.com phone: +49(0)611-880 88-0 fax: +49(0)611-880 88-11 e-mail: airport@trepel.com





