





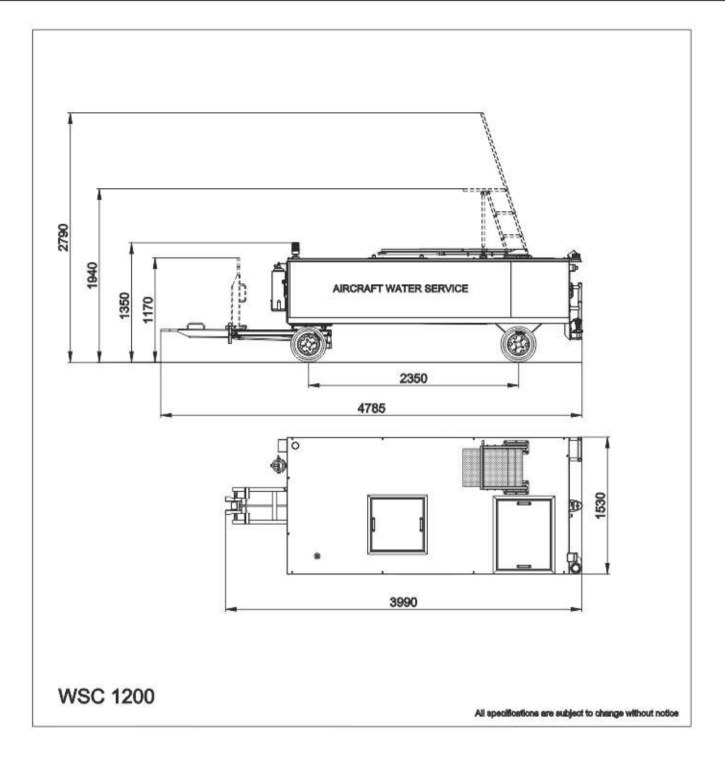


LSC 300/700 - LSC 400/800 & WSC 1000/1200

CHASSIS	The chassis is produced by steel profiles and steel plates.			
STEERING & BRAKING SYS.	The tow-bar is provided by a fifth wheel system mounted to the chassis for easi steering. Front wheel maneuvering is provided by a slewing ring that works vertically on the axis. The steering system equipped with a brake system that is applied when tow-bar is at upright and released position.			
TANK	The tanks are made of stainless steel and provided by manholes, filler caps and discharge valves. The top of the tanks are covered with anti slip material or steel grid for safe walking.			
CLEAN WATER PUMP	The clean water pump is driven by hydro-motor, which is powered by the diesel engine or electric motor, to be used to pump the clean water to aircraft's tank.			
WASTE WATER COUPLING	The waste water coupling is made of stainless steel and is of quick coupling type It is equipped with 4" flexible hose.			
CLEAN WATER COUPLING	The waste water coupling is made of stainless steel and is of quick coupling type It is equipped with 1" flexible hose.			
ELECTRICAL SYSTEM	The electrical system is powered by a standard battery pack. The electrical system is provided by work lamp and the all accessories are controlled from a control panel.			
ELEVATING LADDER	A foldable ladder is provided to be used for operator to reach desired elevating height to serve aircraft.			
SURFACES	The all parts are custom painted.			
OPTIONS	heating, insulation, vacuum pump, logo application.			







Technical Data	LSC 300/700	LSC 400/800	WSC 1000	WSC 1200	
Overall Length (mm)	3740	4440	4250	3990	
Overall Width (mm)	1580	1555	1580	1530	
Overall Height (mm)	1350	1350	1350	1350	
Water Capacity (It)	300	400	1000	1200	
Lavatory Capacity (It)	720	800		92 	
Working Height (mm)	1940	1940	1940	1940	
Water Pump Capacity (bar, it/min)	2,5 bar - 70/90	2,5 bar - 70/90	2,5 bar - 70/90	2,5 bar - 70/90	
Dead Weight (approx.) (kg)	700	1375	700	1125	
Shipping Dimensions (mm)	3000 x 1525 x 1120				
Shipping Conditions	2 ea x 20' or 4 ea x 40' box				

