

## Multi-Purpose Vehicle - 9000



**Summary Details** 

Chassis: Scania P380 DB6x2\*4 MNA. 26,000 kg GVW.

380 hp (280 kW). Automatic gearbox transmission.

Four door CP28 crew cab with seating for four persons (driver plus three).

Installed Equipment: Hydraulic Crane:

Maximum lifting capacity 6,100 kg. Lifting capacity 1,880 kg at 8 m / 3,900 kg at 4 m.

420° slewing angle. Remote radio control of crane function.

Hydraulic Tail Lift:

2,000 kg capacity at 750 mm load centre.

Hydraulic closure and tilt facility at ground level with wanderlead control.

Aluminium platform surface with detachable safety gates.

Water Tank and Pump Module:

9,000 litre capacity co-polymer plastic construction water tank. The module is demountable when empty, using the crane.

2 x 1,600 litre/minute light portable pumps, connected to the tank.

1 x hose reel with 54 m x 19 mm hose. Stowage for suction and delivery hose.

Superstructure Bodywork:

Aluminium drop-side bodywork with 4 x ISO twist-locks for securing lift-off module.

4 x low mounted plastic equipment lockers.

Accessories: Full width light bar on cab roof. Front and rear repeater lamps.

Comprehensive emergency warning system. Scene lighting. On-board vehicle weighing system. 360° CCTV system.