

## First Intervention Vehicle - 9500



**Summary Details** 

Scania P124GB6x4NZ. 26,000 kg GVW. Chassis:

360 hp (265 kW). Automatic transmission.

Two door regular cab with seating for two persons (driver plus one).

Water Tank: 4,000 litre.

Foam Tank: 5,500 litre, plus 200 litre training tank.

Installed Equipment: Single stage bronze / gunmetal centrifugal water pump, 6,400 litre/minute.

Pump-and-roll operation capability.

PTO driven foam pump, rated at 515 litre/minute.

Balanced pressure foam proportioning system, for up to 8% solution mix. Electronically controlled and programmable remote operated water/foam

monitor located at the roof, rated at 4,000 litre/minute.

Remote controlled water/foam bumper monitor, rated at 950 litre/minute.

Two sideline delivery outlets, pressure regulated.

Two powered rewind hose reels, each with 60 m hose and jet/spray fog gun.

Five under-body protection nozzles, each 75 litre/minute.

Ten hydrant water inlet connections.

Pump and systems remote operation from either of three control panels.

Superstructure Bodywork:

Two lockers per side plus rear pump bay, enclosed by roller shutters.

Roof monitor operator's recessed working platform, with two access ladders.

Adjustable shelves and hose stowage trays. Fold-down steps assist access to front lockers.

Accessories: Two red rotating warning beacons.

Siren with Public Address system.