

Category

Name

Aerial

Combination Aerial Pumper (CAPA)

Mobility



Mass Class





(FRV model shown)

Services



Standard Specification

Crew Capacity Provision for Five (5) crew 10500 L x 3820 H x 2500 W mm Dimensions (max)

(2900 W mm mirror to mirror)

Weight 25,000 kg

Cab Chassis Scania P460 6x4 / 28,000 kg GVM / Crew

Cab / 340 kW Diesel Engine / Automatic

Transmission

AVL Crew Protection

Darley PSRH1250 Pump

Pump Performance 4700 L/min @ 1000 kPa Primer Pump Air driven piston pump Foam System A Class Injected, B class ATP

Four (4) x 64mm BIC Female at ground Deliveries

Two (2) x 64mm BIC Female at platform

Collectors Four (4) x 64mm BIC Male

One (1) x 64mm BIC tank fill

One (1) x 125mm Storz hard suction Two (2) electric rewind 60m x Ø25mm **Hose Reels**

Water Capacity 1700 litres

Foam Capacity 40 litre A Class foam tank

125 litres B Class foam tank

Lighting 24 volt LED Lighting

Welfare Fridge

Bronto Skylift F28 ALR **Aerial System**

28m Working Height

Outreach 20 m (350kg) / 22 m (130kg)

Cage 350 kg 3 person

Dual control of aerial boom

3000 L/min remote controlled monitor

Outrigger stabilisers

Primary Incident



Structure Fire



Road Crash



HAZMAT