

Category

Name

Aerial Combination Ladder Platform

Mobility

Mass Class



Standard Specification

Crew Capacity	Provision for two (2) crew
Dimensions	9300 L x 3600 H x 2500 W mm (2900 W mm mirror to mirror)
Weight	22,000 kg
Cab Chassis	Scania P380 6x4 / 22,500 kg GVM / Single cab / 280 kW diesel engine / H/Duty automatic transmission
Crew Protection	AVL
Pump	n/a
Foam system	n/a
Collectors	Two (2) x 64mm BIC Male
Deliveries	Two (2) x 64mm BIC Female at cage
Aerial	Extendible boom, jib and rescue platform
Working Height	32 metres
Out Reach	22 metres
Safe Working Load	500 kg
Cage Slew	45 degrees either side of boom centreline
Cage Access/Escape	Ladder
Monitor & Capacity	Remote controlled 3800 L/m
Controls	full electronic joy stick
Rescue	Platform with Swivel Mounting
Personnel Protection	Water Curtain
Breathing Apparatus	5 outlets in cage, 1 outlet at turntable
Communications	Cage to turntable
Stabilisers	Outrigger type / Independent and automatic levelling system
Lighting	24 volt LED Lighting
Welfare	Fridge

Primary Incident



Structure Fire



HAZMAT

Services

