SUMMARY SPECIFICATION
Bronto’s pioneering combined telescopic aerial ladder platforms have proven themselves as versatile and reliable appliances with fire services throughout the world. The unit features all the regular benefits of the Bronto including: zero tail-swing, up-and-over capability, high capacity water-way, continuous rescue ladder, and class leading high capacity rescue cage with water monitor.

Chassis & Cab
- Volvo FM 370, 6x2*4 - mid-steer, pusher axle.
- GVW: 26,000 kg.
- Engine: 370 hp (275 kW).
- Low roof sleeper cab with seating for 2 in total.

Fire Engineering
Water Way
- Integrated continuous water way provided to the cage mounted monitor, with 3,800 litres/minute capacity. Rear facing inlet connections for water supply to the vehicle.

Monitor
- Remote controlled water monitor mounted at the cage, together with two separate delivery outlets at the cage.

Bodywork
- Fully enclosed aluminium rear bodywork with aluminium alloy roller shutter doors enclosing comprehensive stowage compartments. Enclosed jack board stowage compartments. Transverse locker for stretcher.

Telescopic Hydraulic Aerial Ladder Platform
- Height: Maximum working rescue height of 32 m.
- Reach: Horizontal reach of 22 m at 500 kg cage load.
- Capacity: Cage/platform capacity of 500 kg.
- Platform: Large well equipped rescue cage/platform, suitable for five persons. Easy and safe entry and exit access. Collision protection guard device, and water spray protection curtain.
- Stabilisers: H-type jacking system, operable from the ground via extended wander-lead.
- Controls: Platform operation from cage, turntable or ground based radio remote control.
- Rotation: 360 degree continuous rotation.
- Safety: Comprehensive systems and backup pump.

Accessories
- LED blue roof light system. LED repeater lamps front and rear. Ladder and jack lighting systems. Platform auto-lubrication system. High output 110 volt floodlamps on the cage. Configured for use with 3 tonnes capacity electric crane/hoist on main boom.