



## Bronto Skylift F28ALR 2013 Combined Aerial Pumping Appliance



### SUMMARY SPECIFICATION

The combined vehicle features a Bronto Skylift F 28ALR Aerial Platform together with conventional fire engineering equipment comprising a 1,400 litre water tank, multi-pressure water pump, and high pressure hose reels. The Aerial Platform is an example of Bronto's pioneering telescopic aerial platforms, which have proved themselves as versatile and reliable vehicles with fire services throughout the world. The F 28ALR has a compact overall structure together with the regular benefits of the Bronto including: minimal tail-swing, high capacity waterway, and high capacity rescue cage with remote controlled water monitor. The completed unit along with its control systems has its design and manufacture based on the requirements of BS EN 1777 and BS EN 1846 as applicable.

<b>Chassis &amp; Crew Cab</b>	Volvo FM 370 6X2 rear steer. GVW: 26,000 KG Engine: 370 bhp (276kw) Gearbox: Automatic Crew Cab: seating for 6 (driver plus 5)	<b>Telescopic Hydraulic Aerial Platform</b> Height: Maximum working rescue height of 28m Reach: Maximum working horizontal reach of 16m Rotation: 360 degree continuous rotation. Capacity: Cage/platform capacity of 325kg Platform: Large well equipped rescue cage/platform suitable for three persons. Easy and safe entry and exit access. Collision protection guard device, and water spray protection curtain. Stabilisers: H type narrow jacking system. Safety: Comprehensive systems and backup pump
<b>Fire Engineering</b>	Water Tank: 1,400 litre capacity Water Pump: Multi-pressure pump, 3,000 litres/min at 10bar / 250litres/min at 40 bar. Four normal pressure deliveries at rear Hose Reels: High pressure, 60m x 25mm, with fog gun Monitor: Water monitor mounted at the cage, together with one separate delivery outlet. Continuous waterway – pump bay to cage	Accessories: Blue roof light bar. Front and rear repeaters Siren/horn system 3.5 kva 110v generator with floodlamps on the cage. Cage mounted hose reel. Powered roof mounted ladder gantry.
Bodywork:	Fully enclosed co-polymer bodywork with Aluminium alloy roller shutters and hinged rear doors enclosing lockers and water pump compartment.	

Please contact either Steve Jubb 07789 275569 or Dave Wilson 07595 650579