

Immediate delivery!

Fire Hot Sale



Brand new fire fighting vehicles

Why wait 8-10 months for a new firefighting pumper when you can procure one for immediate delivery.

Outright purchase or a favourable Full Maintenance Lease



Exceptional opportunity!

For more details and to receive a quotation and full technical specifications, call Trevor Fiford on 082 651 2580 or e-mail trevor@industrialfire.co.za



UNIT 1

- Scania P360 4x4 Double Cab
- SCBA seats in the crew cab
- Front bull bar & winch
- Five (5) compartments with roller shutter doors
- Hydraulic ladder gantry
- Dual stage pump – 4000 l/min @ 10 bar & 400 l/min @ 40 bar
- RTP foam system
- Twin electric rewind hose reels
- Electric deck mounted monitor with riser
- 3000 litre water tank
- 500 litres foam tank
- Extensive list of firefighting equipment mounted
- Full set of Holmatro rescue tools and V-struts

Industrial Fire & Hazard Control – The Home of Imagineering

UNIT 2

- Custom built cab with integrated crew cab, 4x4 chassis
- Electronic cab and pump controls
- Bull bar and winch
- 5000 litre water tank
- 1000 litre foam tank
- Dual stage pump – 4000 l/min @ 10 bar & 400 l/min @ 40 bar
- RTP foam system
- Twin electric rewind hose reels
- Electric deck mounted monitor with riser
- Electric pneumatic ladder gantry
- Pneumatic lightmast system
- Extensive list of firefighting equipment mounted
- Full set of TNT rescue tools
- Set of low-pressure air lifting bags
- Set of high-pressure air lifting bags
- Set stabilising jacks

Why use valuable capital budgets when you can opt for a Full Maintenance Lease on these units.

The advantages of an FML are, amongst others:

- Vehicles are serviced and maintained throughout the |FML period
- Develop local servicing capability which leads to job creation
- Ensures continuous operational capability and uptime
- Offers stand-in programs
- Disposal of assets against value
- Option to purchase at contract end and a reduced value
- Insurance cover is provided in the FML
- Allows for a lower entry cost



Industrial Fire & Hazard Control is offering two (2) used Bronto Skylift F37HDT fire/rescue hydraulic platforms for quick delivery.

The units are fully operational and offered as follows:

- As is (voetstoots)
- Fully refurbished (second hand)
- Full refurbished Bronto Skylift on a new Scania P410 double cab chassis (will be licenced as new)



The importance of having a fully functioning Bronto Skylift in your fleet



For more details and to receive a quotation and full technical specifications, call Trevor Fiford on 082 651 2580 or e-mail trevor@industrialfire.co.za



Proud member of the Advanced Group of Companies



INDUSTRIALFIRE
& HAZARD CONTROL

Operational Flexibility

- Multifunctional Tool: the Bronto Skylift can be equipped with additional firefighting equipment, such as cutting tools for roof ventilation, floodlights for night operations, and even cameras for surveillance of the fire scene.
- Versatility in Different Scenarios: From urban settings to industrial complexes, the Bronto Skylift can adapt to various fire and rescue scenarios, making it a valuable asset.

Improved Firefighter Safety

- Stable Operating Base: Firefighters working from a Bronto Skylift have added stability, reducing fatigue and the risk of accidents during prolonged operations.
- Safe Observation Point: Firefighters can use the Bronto Skylift as a vantage point to monitor and assess the fire, aiding in decision-making for deploying resources effectively.



Access to High Places

- Reach Tall Buildings: the Bronto Skylift provides access to upper floors of buildings.
- Versatile Angles: The adjustable nature of the Bronto Skylift boom allows firefighters to approach fires from angles that ladders cannot reach, improving firefighting effectiveness.

Rescue Operations

- Safe Evacuation: The Bronto Skylift is crucial for rescuing people trapped in elevated places, such as balconies or rooftops, during fires.
- Reduced Risk: Instead of relying on traditional ladders, which can be unstable, the Bronto Skylift offers a safer way to rescue those in peril.

Water Delivery from Height

- Elevated Water Streams: the Bronto Skylift lifts firefighters and equipment to elevated positions, allowing them to direct water or foam onto fires from above.
- Increased Pressure: Being able to fight fires from an elevated position can improve the efficiency of water distribution and the impact of firefighting efforts.



Specifications

- Bronto Skylift F37HDT
- Scania P410 6x4 chassis with crew cab
- Maximum working height 37.0 m
- Maximum height to working cage bottom 35.0 m
- Maximum working outreach 26.0 m
- Maximum working reach below the ground level 5.5 m
- Safe working load (without water discharge) 400 kg
- H-Type outriggers
- Telescopic rescue ladder
- Cage mounted monitor system
- 2000 l/min @ 10 bar petrol engine driven pump
- 2000 litre water tank
- 100 litre foam tank

*Industrial Fire &
Hazard Control
– The Home of
Imagineering*

www.industrialfire.co.za

Fire Hot Sale



IMMEDIATE DELIVERY

Hazmat equipment

- Secure a fully equipped Level 1 Hazmat Vehicle for immediate delivery
- Outright purchase or a favourable Full Maintenance Lease

Exceptional opportunity



Brief Specification

- Mercedes Benz Sprinter 519 CIS Panel Van with automatic transmission
- Internal storage facilities for mounting equipment
- SCBA systems in storage racks
- Remote controlled light mast system
- Extensive list of hazmat equipment mounted

Why use valuable capital budgets when you can opt for a Full Maintenance Lease on these units.

The advantages of an FML are, amongst others:

- Vehicles are serviced and maintained throughout the |FML period
- Develop local servicing capability which leads to job creation
- Ensures continuous operational capability and uptime
- Offers stand-in programs
- Disposal of assets against value
- Option to purchase at contract end at a reduced value
- Insurance cover is provided in the FML
- Allows for a lower entry cost



For more details and to receive a quotation and full technical specifications, call Trevor Fiford on 082 651 2580 or e-mail trevor@industrialfire.co.za