

# THE ULTIMATE SLOPE AND ROUGH TERRAIN MOWER



DISTRIBUTED BY



camaproducts.co.nz

4WD



Since 1934, Atex has been at the forefront of mower engineering, offering unbeatable performance on New Zealand's toughest terrain. Whether you're tackling steep slopes, rough paddocks, or overgrown areas, Atex is the mower that gets the job done – safely, efficiently, and reliably.

### **KEY FEATURES**

### **UNMATCHED SLOPE CAPABILITY**

Mow with confidence on slopes up to 25 degrees, making it perfect for a wide variety of terrains.

### POWERFUL, ON-DEMAND 4WD

Tackle any ground condition with ease. Atex's on-demand 4WD, combined with tractor grip tyres, ensures superior traction and stability.

### **HYDRAULIC DRIVE POWER**

Class-leading high-capacity hydraulic drives deliver consistent performance in the most demanding conditions, from roadside verges to steep stopbanks.

# COMMERCIAL-GRADE KAWASAKI ENGINES

Equipped with premium Kawasaki engines, renowned for their power and reliability, even in the harshest conditions.

### **DURABILITY AND RELIABILITY**

Engineered in Japan for lasting quality, Atex mowers are built to handle the roughest terrains while being easy to operate and maintain.

### WHY CHOOSE ATEX?

### TAME OVERGROWN AREAS SAFELY

Ideal for clearing rough, overgrown land and maintaining hard-to-reach areas, such as steep hillsides and rural properties.

### **ROBUST AND RELIABLE**

Proven in the toughest conditions, Atex mowers are designed to last, keeping you productive year after year.

### PRECISION AND POWER

Equipped with the latest in mower technology, Atex delivers a clean, professional finish every time, whether you're managing large rural properties or suburban backyards.

# EXPERIENCE THE ATEX DIFFERENCE.

When it comes to slope and rough terrain mowing, Atex is New Zealand's first choice. Built with precision, powered by industry-leading engines, and designed to tackle tough conditions, Atex mowers provide unrivalled performance and value for money.

Get the job done right with Atex – The Toughest Mower for the Toughest Jobs.

**RJ705** 

# TRACKED REMOTE CONTROL MOWER

### **Engine**

570cc Briggs & Stratton Vanguard + 2 x 750W Brushless Motors

Cutting Width 28" (700mm)

### Deck Type

Pressed Steel

### Cutting Height 45mm – 95mm

**Drive System**Remote Control

### Speed

0-4.0 km/h

### Weight

365kg







STABILITY ON SLOPES UP TO

45°

### WHY CHOOSE THE RJ705?

### **POWERFUL & VERSATILE**

Combines a high-performance engine for cutting and brushless electric motors for movement, offering a perfect balance of power and control.

### SUPERIOR STABILITY

With its tracked design and slope assist system, the RJ705 effortlessly navigates challenging terrains, even up to 45° slopes.

# REMOTE CONTROL OPERATION

Operate safely from a distance, ideal for hazardous or difficult-to-access areas.

### **DURABILITY**

Built with Falken rubber tracks, the RJ705 is engineered to handle tough environments and provide superior traction.



### **KEY FEATURES**

### **Electric Start & Auto Choke**

Easy start-up with auto choke for convenience in all conditions.

### **Double Flail Blade System**

Efficient cutting and mulching for a clean, precise finish.

### **Dual Power Drive System**

**Cutting by Engine** 

Robust cutting power from the 570cc Briggs & Stratton Vanguard engine.

Travel by Electric Motors

Quiet and smooth operation with the electric drive. Allowing operator to continue driving if unit runs out of fuel.

### **Slope Assist Control System**

Automatically adjusts to maintain stability on slopes, up to 45°.

### Automatic Engine Self-Levelling

Ensures the engine maintains an optimal position for efficient operation.

### 7 Deck Height Positions

Customize the cutting height for various terrain and grass conditions.

### **Falken Rubber Tracks**

Provide superior traction and stability on uneven or soft ground.

### **APPLICATIONS**

- · Steep or Hard-to-Reach Areas
- · Landscaping & Forestry
- Maintenance of Slopes
  & Embankments
- Grass Cutting in Hazardous Areas (such as around power lines or near water)
- Public Green Spaces & Parks

AR800A

# 2WD MOWER

### **Engine**

14.5hp 603cc Kawasaki FS481V V-Twin OHV

### Suspension

Adjustable Front Suspension

### **Cutting Width**

32" (800mm)

### Deck Type

Pressed Steel

### **Cutting Height**

Stepless Adjustment (20mm – 90mm)

### **Drive System**

Hand & Foot Hydrostatic

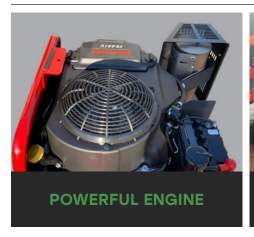
### Speed

0-10.0 km/h

### Weight

255kg









### **KEY FEATURES**

# High-Capacity Hydrostatic Transmission

13CC for powerful drive on steep, challenging slopes.

### Diff Lock

Enhanced traction on uneven terrain.

### **Climbing Capability**

Handles slopes up to 20°.

### Flail Blade Cutting System

Efficient and precise cutting for demanding applications.

### **Adjustable Steering Wheel**

3-position steering wheel for optimal comfort.

### Comfortable Adjustable Seat

For long hours of operation without fatigue.

### Kawasaki V-Twin Engine

Smooth, quiet operation with low fuel consumption.

### **Fabricated Chassis**

Designed for durability and heavy-duty use.

### **Heavy-Duty Mowing Decks**

Built to withstand tough conditions.

### **Underbody Skid Plates**

Protects the mower from rough ground.



**OPTIONAL ACCESSORIES** 

Bullbar, Folding ROPS Frame for added safety and protection.

AR950FA

# 4WD MOWER

### **Engine**

23.0hp 726cc Kawasaki FS691V V-Twin OHV

### Suspension

Adjustable Front Suspension

### **Cutting Width**

38" (950mm)

### Deck Type

Pressed Steel

### **Cutting Height**

Stepless Adjustment (35mm – 125mm)

### **Drive System**

Hand & Foot Hydrostatic

### Speed

0-10.0 km/h

### Weight

360kg









### **KEY FEATURES**

## High-Capacity Hydrostatic Transmission

13CC for superior drive and performance on steep slopes.

### Diff Lock

Provides additional traction for challenging terrain.

### Climbing Capability

Handles slopes up to 25°.

# Flail Blade Cutting System Ideal for tough grass and uneven ground.

Adjustable Steering Wheel 3-position adjustment for personalised comfort.

### Comfortable Adjustable Seat

Ergonomically designed for extended use.

### Kawasaki V-Twin Engine

High performance with quiet, efficient operation.

### **Fabricated Chassis**

Rugged and reliable for heavy-duty applications.

### **Heavy-Duty Mowing Decks**

Designed for intensive use in tough conditions.

### **Underbody Skid Plates**

Offers extra protection when working on uneven terrain.



### **OPTIONAL ACCESSORIES**

Bullbar, Folding ROPS Frame for safety and ease of operation.

XG35-HA

# POWER CARRIER

**Engine** Honda GP160

Speed 0-4.1 km/h **Weight** 165kg

Load Capacity

350kg

**Fuel Tank Capacity** 



# WHY CHOOSE THE XG35-HA POWER CARRIER?

### **COMPACT YET POWERFUL**

With a robust Honda engine and Falken rubber tracks, the XG35-HA combines compact size with high performance for superior manoeuvrability.

### **VERSATILE & ADAPTABLE**

The removable sides and tipping deck make it easy to transport materials of various sizes and shapes.

### **DURABILITY**

Designed with exceptional Japanese engineering, the XG35-HA is built to withstand the toughest conditions and provide reliable service for years.

### **EFFICIENT HAULING**

With a 350kg load capacity and easy-to-adjust features, it is the perfect solution for transporting heavy materials across a range of terrains.



### **KEY FEATURES**

### 2 Forward Speeds, 2 Reverse Speeds

Adapt to various work environments with multiple speed options for forward and reverse motion.

### 3.1L Fuel Tank

Provides ample fuel capacity for extended operation with fewer refueling stops.

### **Falken Rubber Tracks**

High-quality rubber tracks for superior traction and stability on rough, uneven terrain.

### Easy-Start Honda GP160 Engine

A reliable, easy-to-start engine that delivers consistent power and low fuel consumption.

### 350kg Load Capacity

Designed to handle heavy loads efficiently, making it ideal for tough hauling tasks.

### **Heavy-Duty Steel Tray**

Built for durability and strength to transport a variety of materials safely.

### **Tipping Deck**

Simplify unloading with an easy-to-use tipping mechanism.

### **Expandable Sides**

Adjustable sides that slide outwards to increase load space, with the flexibility to remove the sides and front completely for even more capacity.

### **APPLICATIONS**

- Landscaping & Grounds Maintenance
- Construction & Building Sites
- Transporting Materials in Tough Terrain
- Agricultural & Gardening Use
- Hauling & Lifting in Confined Spaces



