

### **ESPEKA ENGINEERING (PTY) LTD**

16 3rd Street Wynberg, Johanesburg, Gauteng RSA, 2090 P.O Box 312, Bergveil 2012.

Tel: +2711 786 2466 Fax: +2711 887 0750 (Alt 086 616 1750) Email: info@espekasa.co.za Website: www.espekasa.co.za

Reg No. 2018/35264/07



# Elite 750 Ride-on Industrial Lawnmower.

**Cut:** 750mm rotary (Disc +3 swing blades)

**Performance:** 4,500 M2 per hour **Gears:** 5 Forward, 1 Reverse. **Height:** 0mm To 75mm (Infinite)

Turning Radius: 30cm

Weight: 195 kg.
Cut Mechanism: 3mm Disc with 3x Industrial

quality swing blades

Engines: 10 to 13 H.P. (Petrol / Diesel)



# Elite 750 Walk Behind Industrial Lawnmower.

**Cut:** 750mm rotary (Disc +3 swing blades)

Performance: 4,500 M2 per hour Gears: 5 Forward, 1 Reverse. Height: 0mm To 75mm (Infinite)

Turning Radius: 0cm Weight: 171 kg.

Cut Mechanism: 3mm Disc with 3x Industrial

quality swing blades

Engines: 10 to 13 H.P. (Petrol / Diesel)

Espeka Engineering 16 3rd Street Wynberg JHB P O Box 312 Tel: +27 11 786 2466

2012 Fax: +27 11 887 0750 Cell 083 358 5333 or 079 695 8687

info@espekasa.co.za www.espekasa.co.za



# Striker 750 Walk Behind Industrial Lawnmower.

**Cut:** 750mm rotary (Disc +3 swing blades)

Performance: 3,775 M2 per hour

Gears: 1 Forward.

Height: 0mm To 85mm (6 Position)

Turning Radius: 0cm Weight: 109 kg.

Cut Mechanism: 3mm Disc with 3x Industrial

quality swing blades

Engines: 10 to 13 H.P. (Petrol)

# Striker 630 Walk Behind Industrial Lawnmower.

**Cut:** 630mm rotary (Disc +4 swing blades)

Performance: 2,995 M2 per hour

Gears: 1 Forward.

Height: 0mm To 85mm (6 Position)

Turning Radius: 0cm

Weight: 96kg.

Cut Mechanism: 3mm Disc with 4x Industrial

quality

swing blades

Engines: 8 to 10 H.P. (Petrol)



## Clipper 620 Walk Behind Industrial Lawnmower.

Cut: 620mm rotary (Solid Blade)

Performance: @ 4,5 Km/h 2,500 M2 per hour

Gears: Hand Push

Height: 0mm To 85mm (6 Position)

Turning Radius: 0cm

Weight: 64 kg.

Cut Mechanism: 4mm Solid blade

Engines: 4 to 8 H.P. (Petrol)



### Lawn bug 750 Ride-on specifications

Cut: 750mm rotary (Solid Blade) Performance: 4,500 M2 per hour Gears: 5 Forward, 1 Reverse. Height: 0mm To 75mm (Infinite)

Turning Radius: 30cm Weight: 135 kg.

**Engines:** 8 to 13 H.P. (Petrol electric or pull start)



# Sprinkaan 500 Walk Behind Industrial Lawnmower.

**Cut**: 500mm rotary (Disc +3 swing blades) **Performance**: @ 4,5 Km/h 2,000 M2 per hour

Gears: Hand Push

Height: 10mm To 120mm (8 Position)

Turning Radius: 0cm Weight: 32 kg.

**Cut Mechanism:** 3mm Disc with 2x Industrial quality swing blades **Engines:** 4 to 8 H.P. (Petrol / Diesel)



### **WOOD CHIPPER**

**Drum Type:** Drum Diameter 500mm, Double blade drum, Main Shaft 50 mm Dimension and Anvil.

**Body Construction:** Drum Housing.

**Discharge Chute:** Bolted to Drum Housing, 360 deg.

Swivel

Input Chute (Feed): Opening Size 910x430mm,

Throat Size 254x200mm.

### **Engine Model**

**Self-Powered Units:** Petrol OHV Industrial and Diesel

**Engine** 

**Tractor Mounted:** 2 Models Available - Without Gearbox- Side Feed and With Gearbox- Rear Feed , 3

Point Mounting with.

**Electric Motor:** Specifications on application-Available

with 18.5kw, 22kw, or 30kw

Espeka Engineering 16 3rd Street Wynberg JHB P O Box 312 Tel: +27 11 786 2466

2012 Fax: +27 11 887 0750 Cell 083 358 5333 or 079 695 8687

info@espekasa.co.za www.espekasa.co.za





### **Espeka Hammer Mill**

There are three sizes a 300/400/800 depending what work load and size of material you need to chip or mill.

These machines are ideal for smaller materials/leaves/branches etc. either for composting or to reduce size f Transport or disposal.

Shredded cuttings can be recycled to make environmentally friendly compost - a valuable natural fertilizer.

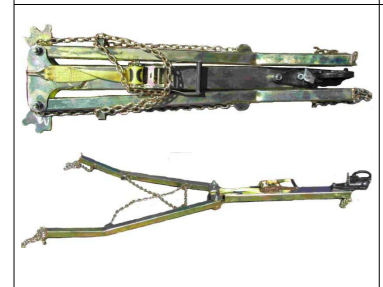
You can also use some shredded material as garden mulch. Mulch and compost contain a number of valuable raw materials that supply your garden soil with important nutrients in a totally natural way. So lawns, flowers and bushes will thrive.





### RV-Kart Children's Garden Kart

- Single or double seater available
- Adjustable seat
- Centrifugal Clutch -Simple operation
- Suitable for children from 5 yrs to teenage
- Turning Radius: 30cm
- Weight: 135 kg.
- Engines: 8 to 13 H.P. (Petrol electric or pull start)



### **Easypull Tow-Bar**

# Dimensions in the Open Position for fitting or towing

- length 2000mm
- width 600mm
- weight 27kg
- height 80mm

# Dimensions in the Closed Position -for storage or transportation

- length 1200mm
- width 350mm
- weight 27kg
- height 80mm



# WHAT WE OFFER Components that make SAFEDDOR a force to be reckened with: Sealed solid ball bearings which improve the life and durability of your cloor Solid steel bottom pins (not plastic) making it virtually impossible top youen. These solid steel pins also insure smooth operation of your SAFEDOOR Single uprights which eliminating another leverage point. Enquire about our HIGH SECURITY SAFEDOOR which offers additional flights for EXTRASTeries for EXTRASTERS. All SAFEDOOR's are installed by qualified fitters with the utmost care Lock cylinder easily hammered out and lock opened Plastic/ Nylon faxed bottom points. Lock cylinder easily hammered out and lock opened Plastic/ Nylon faxed bottom top runners U-Channel U-Channel fading backwards allowing easy leverage leve

### **Retractable Safe Doors**

Espeka Engineering manufactures retractable security doors and security gates. We have are a leading developer and innovator of retractable security doors with thousands of happy and SAFE customers.

Some of our components used on our products

Sealed Solid ball bearing running inside a steel top track-(not aluminium.) on the retractable security doors

Solid steel bottom pins (not plastic) running in an all steel bottom track- impossible to pry open with small tools, crowbar screwdriver etc. on the retractable security doors.

HIGH SECURITY option for those who feel vulnerable to attack or have experienced a break in, uses an extra two rows of flights made from 20x5mm flat bar and use special Stainless Steel bolts that cannot be unbolted after assembly-have to be cut off to gain entry on the retractable security doors.

Professionally fitted retractable security doors by quality craftsmen with care.

Burglar proofing for all types of openings in the building from burglar proofing for doors, windows, patios, kitchen, garage in fact any opening.

Burglar proofs your windows with either fixed security bars or with retractable or sliding burglar bars- making it an escape route for fire or for easy access for cleaning.