# Tal-Tec Livestock Equipment



# **OUR MISSION**

Today and since 1974 we at Tal-Tec strive to help the farmer manage and control his livestock herd with quality equipment that is affordable and robust.



#### LS4 Electronic Loadbar Scale

Code: 11040 (600mm) Code: 11050 (1000mm)

- Weighs in 1kg increments. In fine mode weigh in 100g increments up to 200kg. Damper function.
- Choose between 600mm loadbars that weighs 2 000kg or 1000mm loadbars that weigh 4 000kg.
- 6v rechargeable battery that can last up to 8hrs. Can operate from 220V AC, as well as 12 V DC. Both cables and adaptors are supplied.
- Can keep some statistics, but can't be downloaded to PC - min, max, total and average weight.

x H x W = kg 600mm/1000mm x 120mm x 80mm = 21kg/40kg



# <u>LS4H Electronic Hang Scale</u>

- Electronic hang type scale that weighs 0-500kg.
- Damper function for jumpy animals and statistics(max, min & avg weight).
- Can also be used to weigh carcasses and bags.
- 6v rechargeable battery that can last up to 8hrs. Can operate from 220V AC, as well as 12 V DC. Both cables and adaptors are supplied.
- Weigh in 100grams when pressing "fine mode".

**L** x **H** x **W** = kg 300mm x 100mm x 120mm = 1.5kg (instrument)



#### **Weighing Platform**

- Fits into your crush to weigh animals. Can be used for any livestock.
- Floor is made out of checker plate to reduce slipping.
- Platform is used with the LS4 Scale with 600mm loadbars.
- Light weight, therefore can quickly be moved around by two people.
- Galvanised option also available on request.

L x H x W = kg 2200mm x 380mm x 650mm = 63kg



#### Cattle Weighing Crate

Code: 11150 (Sliding Gates) Code: 11180 (with Neck Clamp)

- Solid sides to reduce injury and stress when working with scared cattle.
- Floor has self draining grip plated steps to prevent slipping.
- Comes standard with sliding gates at the front and at the back. Front sliding gate can be replaced with a neck clamp on request.
- Cattle crate uses the LS4 scale with 1000mm loadbars.

 $L \times H \times W = kg$  2450mm x 2000mm x 1450mm = 270kg



#### Cattle Working Crate

- Floor has self draining grip plated steps to prevent slipping.
- Comes with a neck clamp at the front and sliding gate at the back.
- Side panels to push the body of the animal to the side to restrict movement.
- LS4 scale with 1000mm loadbars can be fitted at the bottom to weigh.

LxHxW=kg

2500mm x 2200mm x 1750mm = 260kg







#### Cattle Hang Crate

- Solid sides to reduce injury and stress when working with scared cattle.
- Floor has self draining grip plated steps to prevent slipping.
- Comes standard with sliding gates.
- Cattle crate uses the LS4 scale with 1000mm loadbars, which gets bolted on at the top. By bolting the loadbars at the top the loadbars doesn't stand in the mud and manure.

 $L \times H \times W = kg$  2500mm x 2200mm x 1450mm = 410kg



#### Pallet Weigher

Code: 11260

- Perfect for weighing any feed on a pallet or in a bag.
- Uses the LS4 Scale with 1000mm loadbars, that gets bolted on at the bottom.
- Made out of thick 4mm durable steel.

 $L \times H \times W = kq$ 

1200mm x 100mm x 1200mm = 85kg



# **Sheep/Pig Hang Crate**

- Solid sides with butterfly doors at the front and back.
- By using the lever arms you lift the crate and it can be pushed around on wheels.
- Uses the Mini Crane scale or LS4H hang scale.
- The scale gets hooked at the arch on top.

 $L \times H \times W = kg$ 

1300mm x 1350mm x 700mm = 80kg



## **Sheep/Pig Loadbar Crate**

- Solid sides with butterfly doors at the front and back.
- By using the lever arms you lift the crate and it can be pushed around on wheels.
- Uses the LS4 electronic scale with 600mm loadbars.
- The loadbars gets bolted on to the crate at the bottom.



L x H x W = kg 1300mm x 1250mm x 700mm = 75kg

#### Mini Crane Scale

Code: 11520

- Electronic hang scale, weighs up to 300kg.
- No damper function, the scale doesn't stabilise if the animal is still moving around.
- "Hold" function to keep the weight on the screen, even if the animal has left the crate.
- Uses 3 x "AA" batteries.
- Connects to the sheep hang crate.

Lx Hx W = kg 190mm x 60mm x 180mm = 1kg

# Neck Clamp (Brahman)

Code: 12010 (Painted) Code: 12020 (Galvanised)

- Suitable for all breeds of cattle from 6 months old.
- In the open position the clamp provides a clear passage, no animal will get stuck.
- Reversible and can be fitted to any crush by using the brackets provided.
- Doors can be adjusted to fit different sizes of cattle.
- Base plate is 4mm thick and ratchet 20mm thick.

LxHxW=kg

1200mm x 2100mm x 250mm = 105kg









# Neck Clamp (Feedlot)

- Suitable for all breeds of cattle from 6 months old.
- Made for a feedlot setup only.
- Working 1000 cattle per day everyday, not weighing more than 350kg.
- Doors made from thicker steel to endure everyday use.
- Bottom of doors are connected to bushes for easy open and close.

 $L \times H \times W = kg$  1700mm x 2300mm x 300mm = 160kg



#### Calf Neck Clamp

Code: 12060

- Suitable for calves up to 6 months.
- Fits on to your existing crush of 500mm wide.
- Ideal for de-horning, ear tagging and branding.
- The box welded on to the neck clamp at the back is for extra support when they're standing on the floor.
- Can be adjusted at the bottom for bigger calves.

LxHxW=kq

600mm x 1600mm x 1500mm = 85kg



#### <u>Neck & Body Clamp</u>

Code: 12130 (Standard)

Code: 12120 (Feedlot)

- Restrains the head and body of the animal.
- Access to the whole body through the side panels and doors. Comes with a sliding gate at the back.
- Perfect for branding, dosing, ear tagging and embryo transplanting. Feet can also be inspected.
- Can be adjusted for small calves or big bulls.
- LS4 Scale (1000mm loadbars) can be mounted at the bottom to weigh.

 $L \times H \times W = kg$  2400mm x 2200mm x 1750mm = 420kg



#### Vet Clamp

Code: 12140 (Clamp only) Code: 12150 (Box Gate)

- Floor has a 12 gradient as required by a vet for embryo transplanting and other veterinary procedures.
- Suitable for all sizes and cattle breeds.
- Box gate can be bought as an extra for easy access to the animal from the back.
- Checker plate steps to prevent slipping.



L x H x W = kg 2250mm x 2200mm x 1800mm = 255kg

#### Calf Squeeze

Code: 12250

- Depending on the breed, it's ideal to restrain calves up to 10 weeks.
- Clamp the body and by using the handle, the head gets pushed down.
- Ideal for de-horning and ear tagging.
- Calf enter and exit at the back.
- Don't push handle down to hard, otherwise you might injure the calf.

Lx Hx W = kq 1300mm x 850mm x 600mm = 31kg

#### Cattle Tilt

Code: 12310 (Left-Hand) Code: 12315 (Right-Hand)

- Designed to tilt the cattle on its side to work on the side or feet of the animal.
- Gain access to the animal by opening the side panels and doors at the feet.
- Can only be operated from one side, therefore you can choose between left-hand or right-hand.
- Adjustable for different sizes of cattle.
- Can not be used as a scale.

L x H x W = kg 2400mm x 2300mm x 2000mm = 415kg









#### Calf & Tollie Tilt

- Suitable for calves between 10 weeks and 6 months, depending on the breed.
- Clamps the neck and body to restrict movement.
- Tilt the calf on its side to work on it through removable panels.
- Tilt is operated from left side only. A neck clamp can be fitted on both ends to access both sides of the animal.
- Can not be used as a scale.

 $L \times H \times W = kg$  1850mm x 1900mm x 1600mm = 275kg



#### **Cattle Self-feeder**

Code: 13010 (1.85m) Code: 13040 (2.45m)

- Available in 1.85m and 2.45m.
- Cattle feed from both sides.
- Open panel on the roof to insert feed.
- 1.85m feeder can feed 6 cattle at a time and can hold up to 750kg feed.
- 2.45m feeder can feed 8 cattle at a time and can hold up to 1000kg feed.

 $L \times H \times W = kg$  1900mm/2500mm x 1800mm x 1950mm = 220kg/265kg



#### Cattle Feedlot Trough

Code: 13060 (with divisions & roof) Code: 13068 (no divisions & roof)

Code: 13065 (with divisions)

- Have 7 head divisions and is 2.45m in length.
- Insert feed on the one side and cattle feed from the other side.
- Feedlot trough is available with divisions and roof, with divisions only or no divisions and roof.
- Perfect for a feedlot setup.

**L x H x W = kg** 2460mm x 1260mm x 1050mm = 76kg (code: 13065)



# **Cattle Ring Feeders**

Code: 13120 (2.3m) Code: 13160 (1.4m)

- Perfect for feeding cattle bales and prevent them from climbing inside.
- Two options available 2.3m and 1.4m
- 2.3m can feed up to 20 cattle simultaneously and is used for bigger cattle.
- 1.4m can feed up to 10 cattle simultaneously and is normally used for tollies.
- The green fiber bin can be bought separately.

 $\emptyset x H = kq$ 

 $2450 \text{mm} / 1500 \text{mm} \times 1200 \text{mm} = 50 \text{kg} / 25 \text{kg}$ 



#### **Cattle Ring Feeder with plate**

Code: 13150 (1.5m) Code: 13140 (1.9m)

- Perfect for feeding cattle bales and prevent them from climbing inside.
- The plate at the bottom holds the feed inside.
- Two options available 1.5m and 1.9m
- 1.5m can feed 12 cattle simultaneously and the 1.9 can feed 18.



 $\emptyset$  x H = kg

 $1550 \text{mm} / 1950 \text{mm} \times 1200 \text{mm} = 55 \text{kg} / 70 \text{kg}$ 

#### Fiber Bins

Code: 13180 (1.4m) Code: 13130 (2.3m)

- Made out of durable fibreglass.
- Bins are used in the cattle 1.4m & 2.3 rings and sheep 1.4m ring.
- The cone shape in the middle pushes the fine feed to the side for easy access.



 $\emptyset x H = kg$ 

 $1500 \text{mm} / 2300 \text{mm} \times 350 \text{mm} / 450 \text{mm} = 10 \text{kg} / 25 \text{kg}$ 





#### Half-moon Horse Feeder/Drinker

- Perfect size for any horse stable or camp.
- Capacity of 20L.
- The drinker comes with a small aqua valve and draining plug at the bottom.
- Pre-drilled holes on back-plate for easy installation.

L x H x W = kg 700mm x 240mm x 360mm = 7kg



## **Sheep Self-feeder**

Code: 13510

- Feed 10 sheep simultaneously.
- Can hold up to 500kg of feed.
- Sheep can feed from both sides.
- Open panel on the roof to insert feed.

**L x H x W = kg** 1850mm x 1200mm x 1600mm = 145kg



# **Sheep Ring Feeder**

Code: 13520

- Diameter of 1.4m
- Feed 21 sheep simultaneously.
- Fiber bin can be bought separately.

 $\emptyset$  x H = kg

1400mm x 770mm = 18kg



# **Feed Troughs**

Code: 13610 (2.45m)

- Keep the feed from the ground.
- Ideally used for special feed for small animals.
- Durable and easy to move around.



 $L \times H \times W = kg$  1230mm/2460mm x 270mm x 430mm = 11kg/22kg

#### Square Bale Feeder

Code: 13640

- Takes a square bale.
- Reduces mess of feed by preventing the animals climbing on feed.
- Feed 10 goats or sheep simultaneously.



**L x H x W = kg** 900mm x 1000mm x 900mm = 30kg

# Goat Hay Rack

- Perfect for feeding goats and sheep.
- Good eating position.
- Keep animals from jumping on to the feed and messing on the ground.



LxHxW=kg

3070mm x 1050mm x 1050mm = 45kg





# <u>Pig Self-Feeder</u>

- Keep feed from the ground and preventing it from getting wet and stepped on.
- Open hinged lid at the top to insert feed.
- Feed from one side only.
- Feed 10 pigs simultaneously.

L x H x W = kg 1860mm x 760mm x 530mm = 62kg



#### **Pig Farrowing Crate**

Code: 13800

- Restricts the sow's movement and allow piglets to move
- Used to wean piglets after birth.
- Crate can help to ensure optimal temperatures for piglets and sow.
- Can prevent sow from rolling over her piglets.
- Comes with a gate at the back and feeder at the front.

**L x H x W = kg** 2140mm x 1000mm x 1000mm = 38kg



#### Cattle Water Trough

Code: 14022 (2.4m - 400L)

- Made out of galvanised sheet to minimize rust.
- Removable feet for easier, cost-effective transport.
- Stackable design when assembled for space-saving storage.
- Draining plug at the bottom.
- Ball float valve can be bought separately.
- Cover to protect the ball float valve.

**L** x H x W = kg 2450mm x 500mm x 700mm = 34kg



## **Sheep Water Troughs**

Code: 14522 (2.45m - 95L)

- Made out of galvanised sheet to minimize rust.
- Removable feet for easier, cost-effective transport.
- Stackable design when assembled for space-saving storage.
- Small agua valve can be bought separately.
- Cover to protect the small aqua valve.



L x H x W = kg 1225mm/2450mm x 260mm x 340mm = 6kg/9kg



Code: 14550 (Fiber) **Code: 14560 (Steel)** 

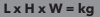
- Code 14550 is made out of fibreglass and code 14560 out of galvanised steel.
- Can be used as a drinker or feeder for small livestock.
- Small aqua valve can be bought separately.
- Steel back-plate can be added to hook on a kraal side or mount to a wall.
- Capacity of 3.5L.

 $L \times H \times W = kg$  290mm x 150mm x 20mm = 0.6kg/2.6kg

#### Plastic Drinker

Code: 14552 (no plate) Code: 14553 (with plate)

- Can be used as a drinker or feeder for small livestock.
- Made out of heavy duty plastic.
- Capacity of 3L.
- Small aqua valve can be bought separately.
- Steel back-plate can be added to hook on a kraal side or mount to a wall.



 $330 \text{mm} \times 180 \text{mm} \times 230 \text{mm} = 1 \text{kg}$ 











#### Cattle Crush

- Complete 3m section.
- Consists of 6 pieces 2 x sides, 2 x top struts and 2 x foot pieces.
- Inside width of 700mm.
- More crush section can be added to make it longer.
- · All pieces gets bolted together.

 $L \times H \times W = kq$  3000mm x 1850mm x 2300mm = 100kg



#### **Cattle Kraal Side**

Code: 15050 (3.0m) Code: 15060 (2.25m)

- Kraal sides are made out of 48x2mm tubing.
- Each side is being sold separately.
- Attach the sides together by using a steel pin to make your camp.
- Can be attached to your crush section by using ring bolts.

**L x H x W = kg** 3000/2250mm x 1600mm x 50mm = 36kg/27kg



#### <u> Cattle Sorting Gate (3pc)</u>

- Used inside your crush to sort cattle 2-way straight and left or straight and right.
- The filler piece can be replaced with another gate to sort 3-way.
- Can be bolted on to any crush by using the brackets supplied.

 $L \times H \times W = kg$  1000mm x 1850mm x 700mm = 51kg



#### **Cattle Draft Gate (2-way)**

- Sorts cattle left and right.
- Bolts on to your neck clamp or crush section.
- Operated from the side by using the lever at the top.
- Side panels that can be opened to access the head of the animal when bolted to a neck clamp.



LxHxW = kg 1800mm x 2100mm x 1550mm = 81kg

## **Cattle Sliding Gate**

Code: 15180

- Can be bolted to any crush with a inside width of 700mm.
- Opens side ways.
- Slide mechanism is at the top to prevent mud from getting stuck at the bottom.



 $L \times H \times W = kg$  1320mm x 2060mm x 200mm = 64kg

#### Cattle Access Gate

Code: 15190

- Used in your kraal to enter and exit.
- Gate swings open in any direction and have a latch to close.
- Comes with lugs on the side to connect to your kraal sides by using a steel pin.



LxHxW=kg

 $1060 \text{mm} \times 2000 \text{mm} \times 60 \text{mm} = 24 \text{kg}$ 





#### **Cattle Gated Kraal Side**

- Kraal side is 3.0m in length.
- Attach to other sides by using a steel pin.
- Perfect in a kraal for cattle to enter and exit.
- Gate can open both ways and can be closed using the

 $L \times H \times W = kq$  3000mm x 1850mm x 80mm = 47kg



#### **Cattle Arch Frame**

Code: 15210

- Attach to kraal sides to form a crush.
- Uses a steel pin to attach to other sides.
- Inside width of 700mm.

800mm x 1900mm x 50mm = 15kg



# Cattle Circular Force Pen (Half-moon only)

- Perfect setup to force cattle in to the crush.
- The circular force pen is just the half moon section without crushes.
- Force gate comes with a brake so cattle can't push it open.
- Can take up to 30 cattle at a time, depending on the size and breed.

 $L \times H \times W = kg$ 

8500mm x 2200mm x 6500mm = 425kg



# **Calf Creep Panel**

Code: 15250

- Used to allow only calves to go through.
- Perfect for restricting bigger cattle to access special feed.
- Adjustable pipe that moves up and down according to your needs.
- Adjustable heights 900mm to 1100mm.



L x H x W = kg 2400mm x 1500mm x 100mm = 30kg

#### **Bend for Cattle Crush**

Code: 15260

Gets bolted on between two crush sections to form a 45° bend.



L x H x W = kg 700mm x 1160mm x 150mm = 11kg

## **Anti-Backing Gate set**

Code: 15272

- Set of 2 gates, one on each side.
- Cattle pushes it open when walking through. After they have passed, the gates closes and blocks them from reversing.
- Bolts on to your crush.



LxHxW=kg

 $530 \text{mm} \times 110 \text{mm} \times 380 \text{mm} = 5 \text{kg (each)}$ 





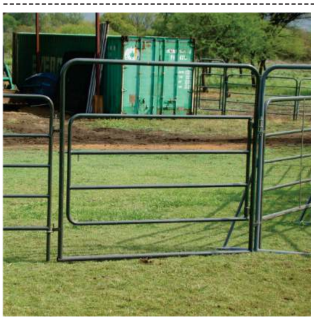
#### FP Kraal

Code: 15310 (3.0m)

Code: 15330 (2.3m)

- Kraal sides used in the Portable Kraal Unit.
- Uses a fixed steel pin.
- Comes in 3.0m and 2.3m.
- Fits on the Portable Kraal Trailer.

 $L \times H \times W = kg$  3000/2300mm x 1600mm x 60mm = 30kg/26kg



#### FP Kraal with Gate

Code: 15320

- Used in the Portable Kraal Unit.
- Uses a fixed steel pin.
- Fits on the Portable Kraal Trailer.
- The gate is the full size of the side.

 $L \times H \times W = kg$  2300mm x 1900mm x 60mm = 40kg



#### <u>FP Kraal Arch</u>

**Code: 15350 (normal)** Code:15360 (large)

Code: 15380 (normal with gate)

- Used in the Portable Kraal Unit.
- Uses a fixed steel pin.
- Fits on the Portable Kraal Trailer.
- Normal arch is 800mm wide and the large arch 2300mm.

 $L \times H \times W = kg$  800/2300mm x 1900mm x 100mm = 17kg/23kg/30kg



## **Sheep Circular Force Pen (Half-moon only)**

Code: 16220

- Perfect setup to force sheep in to the crush.
- The circular force pen is just the half moon section without crushes.
- Force gate comes with a brake so sheep can't push it open.
- Can take up to 50 sheep at a time, depending on the size and breed.



L x H x W = kg 6200mm x 2000mm x 5000mm = 300kg

#### TSK1 HD Panel

Code: 16400

- 2.0m in length and 900mm high.
- Panel have horizontal pipes.
- Gets bolted together.



**L** x **H** x **W** = **kg** 2050mm x 900mm x 40mm = 25kg

#### TSK2 HD Crush Panel

Code: 16420

- 2.0m in length and 900mm high.
- Panel have a solid plate at the bottom to prevent sheep from getting scared and being distracted.
- Perfect for forming a crush.
- Gets bolted together.



LxHxW=kg

 $2050 \text{mm} \times 900 \text{mm} \times 40 \text{mm} = 23 \text{kg}$ 





# TSK4 HD Drop Gate

- Used in a crush to block off sheep.
- Opens by pulling the rope to lift the gate.
- Gets bolted to other HD panels.

 $L \times H \times W = kg$  600mm x 1800mm x 150mm = 21kg



# TSK5 HD Sorting Gate (3-way)

Code: 16450

- Perfect for sorting your sheep in the crush.
- Sorts 3-way by opening and closing the gate.
- Gets bolted to other HD panels.

 $L \times H \times W = kg$  650mm x 1900mm x 650mm = 45kg



#### TSK HD Extension piece

Code: 16450-02

- Used with the HD Sorting Gate 3-way, to close the gap between crushes when splitting to the sides.
- Gets bolted on HD panels.

 $L \times H \times W = kg$  350mm x 900mm x 40mm = 6kg



# TSK5.1 HD Sorting Gate (2-way)

- Perfect for sorting your sheep in the crush.
- Sorts 2-way by using the handle.
- Has a stopper.
- Gets bolted to other HD panels.



L x H x W = kg 1080mm x 1000mm x 580mm = 20kg

#### **TSK6 HD Arch Frame**

Code: 16460

- Used in your crush to strengthen the tunnel and prevent sheep from pushing it open.
- Gets bolted between HD panels.



L x H x W = kg 580mm x 1000mm x 40mm = 4kg

#### **TSK9 HD Sliding Gate**

Code: 16490

- Used in a crush to block off sheep.
- Opens by sliding the gate to the side.
- Gets bolted to other HD panels.



LxHxW=kg

750mm x 1000mm x 140mm = 23kg





#### <u>TSK1 Sheep Panel</u>

Code:16510 (2.85m)

- Perfect for building your kraal to handle and keep small
- Connect to any TSK panel by using the steel pin supplied.
- Available in 1.85m and 2.85m lengths.

 $L \times H \times W = kq$  1850/2850mm x 900mm x 30mm = 9kg/13kg



#### TSK2 Sheep Crush Panel

Code: 16520

- Perfect for making a crush as the sheep can't see your leg movement.
- Connect to any TSK panel by using the steel pin supplied.
- Available only in 1.85m.

 $1850 \text{mm} \times 900 \text{mm} \times 30 \text{mm} = 13 \text{kg}$ 



#### TSK3 Sheep Panel with gate

- Perfect for building your kraal to handle and keep small livestock.
- Have a small gate inside the panel for animals to enter and exit.
- Connect to any TSK panel by using the steel pin supplied.
- Available only in 1.85m.

LxHxW=kg

1850mm x 900mm x 30mm = 10kg



# **TSK4 Sheep Drop Gate**

- Used inside your crush to block the animal.
- Connect to any TSK panel by using the steel pin supplied.
- Opens by pulling the rope at the top.



L x H x W = kg 600mm x 1550mm x 160mm = 12kg

## TSK5 Sheep Sorting Gate

Code: 16550

- Used inside your crush to sort animals left and right.
- Connect to any TSK panel by using the steel pin supplied.
- Use the handle to operate the gate.



L x H x W = kg 600mm x 1450mm x 600mm = 15kg

# **TSK6 Sheep Arch Frame**

- Used to make your crush.
- Prevent the animals from pushing the crush sides over.
- Connect to any TSK panel by using the steel pin supplied.



LxHxW=kg

 $600 \text{mm} \times 1100 \text{mm} \times 60 \text{mm} = 6 \text{kg}$ 





#### TSK7 Lamb Creep Panel

Code: 16570

- Used in front of your feeder so only lambs can access the special feed.
- Connect to any TSK panel by using the steel pin supplied.
- Available in 1.85m.

 $L \times H \times W = kg$  1850mm x 900mm x 30mm = 9kg



## TSK9 Sheep Spring Gate

Code: 16590

- Used inside your crush to allow only 1-way access.
- Can be used by animals or farmer.
- Connect to any TSK panel by using the steel pin supplied.

 $L \times H \times W = kg$  600mm x 900mm x 150mm = 10kg



# <u> Sheep Clamp & Ramp</u>

Code: 16610

- Perfect for dosing and inspection of the head.
- Clamp the sheep by stepping on the pedal.
- Release the sheep by pulling the lever.
- Comes with a ramp for sheep to climb in to the clamp.

 $L \times H \times W = kg$  2500mm x 1300mm x 600mm = 120kg



#### **Sheep Tilt**

Code: 16620 (Tilt) Code: 16630 (Ramp for tilt)

- Clamp and tilts the sheep on its side so you can work on
- Perfect for dosing, hoof trimming and inspection.
- Work at a perfect height and not on the ground.
- An optional ramp can be bought separately for sheep to climb into the tilt



 $L \times H \times W = kg$  1400/1800mm x 1500mm x 1250/600mm = 82kg/34kg

## **Sheep Kraal Double with gates**

Code: 16650

- Used to make small lambing camps.
- 3.0m in length.
- The panel with gates have 2 small gates inside the panel in the centre.
- By using 2 x panels with gates, 1 x panel without gates and 6 x TSK1 (1.85m) panels you can make 4 small camps.



L x H x W = kg 3000mm x 900mm x 60mm = 15kg

#### Sheep Kraal Double

Code: 16660

- Used to make small lambing camps.
- 3.0m in length.
- Panel have no gates.
- By using 2 x panels with gates, 1 x panel without gates and 6 x TSK1 (1.85m) panels you can make 4 small camps.



LxHxW=kg

3000mm x 900mm x 60mm = 15kg





#### Goat hurdle

Code: 16701 (2.45m)

- Mesh at the bottom so prevent small lambs to pass through.
- Height of 1.2m.
- Connects to each other by using the steel pin supplied.

 $L \times H \times W = kg$  1850/2450mm x 1200mm x 60mm = 14kg/20kg



#### **Goat hurdle with gate**

Code: 16720 (1.85m) Code: 16721 (2.45m)

- Mesh at the bottom so prevent small lambs to pass through.
- Small gate inside the panel for access.
- Height of 1.2m.
- Connects to each other by using the steel pin supplied.

**L x H x W = kg** 1850/2450mm x 1200mm x 30mm = 14kg/20kg



#### Pig/Calf Kraal Side

Code: 16810 (3.0m) Code: 16820 (2.3m)

- Used for pigs or calves.
- Available in 3.0m and 2.3m.
- Each kraal side comes with a steel pin.
- Gaps in between is 120mm to 200mm.

**L** x **H** x **W** = **kg** 3000/2300mm x 1100mm x 40mm = 27kg/21kg



## **Cattle Mobile Crush & Neck Clamp**

Code: 17010

- It's a 2.4m crush with neck clamp on wheels.
- Guillotine gate at the back.
- Roadworthy and comes with a chevron, but no spare wheel included.
- By mounting the LS4 Scale (1000mm loadbars) at the bottom, you can use it as a scale.
- Maximum of eight 2.25m kraal sides can fit inside.

L x H x W = kg 3550mm x 2400mm x 2000mm = 490kg



## Cattle Mobile Neck & Body Clamp

Code: 17050

- Neck & Body Clamp on wheels.
- Guillotine gate at the back.
- Roadworthy and comes with a chevron, but no spare wheel included.
- By mounting the LS4 Scale (1000mm loadbars) at the bottom, you can use it as a scale.
- Maximum of eight 2.25m kraal sides can fit inside.

**L x H x W = kg** 3450mm x 2400mm x 2100mm = 635kg



#### Cattle Work & Load Trailer

- It's a 2.4m crush with neck clamp and loading ramp on wheels.
- Guillotine gate at the back.
- Roadworthy and comes with a chevron, but no spare wheel included.
- By mounting the LS4 Scale (1000mm loadbars) at the bottom, you can use it as a scale.
- Maximum of six 2.25m kraal sides can fit inside.

L x H x W = kg 4400mm x 2650mm x 2100mm = 600kg







#### Portable Kraal Unit with Trailer

- Perfect for working with cattle on different farms.
- Easy to assemble and nothing is permanent.
- Can handle up to 80 cattle, depending on size and breed.
- Option with neck clamp available.
- SABS approved and roadworthy.

 $L \times H \times W = kq$  4600mm x 1850mm x 2100mm = 750kg



#### TLR1 Cattle Loading Ramp (static)

Code: 17510

- To minimize slipping the floor made from checker plate and steps is added.
- No wheels.
- Adjust the loading height from 0.5m to 1.5m by using the levers supplied.
- Small swivel bridge at the top to close the gap between the ramp and truck.
- Length is 3.0m and inside width 800mm.

 $L \times H \times W = kg$  3300mm x 2150mm x 1100mm = 215kg



# TLR2 Cattle Loading Ramp (wheelbarrow)

- To minimize slipping the floor made from checker plate and steps is added.
- Wheelbarrow wheels.
- Adjust the loading height from 0.5m to 1.5m by using the levers supplied.
- Small swivel bridge at the top to close the gap between the ramp and truck.
- Length is 3.0m and inside width 800mm.

 $L \times H \times W = kg$  3350mm x 2450mm x 1600mm = 275kg



#### **TLR3 Cattle Loading Ramp (tractor speed)**

- To minimize slipping the floor made from checker plate and steps is added.
- 13" rim and tyres, can only be moved using a tractor.
- Adjust the loading height from 0.5m to 1.5m by using the levers supplied.
- Small swivel bridge at the top to close the gap between the ramp and truck.
- Length is 3.0m and inside width 800mm.

L x H x W = kg 3550mm x 2450mm x 1600mm = 285kg



# TLR4 Cattle Loading Ramp (hi-speed)

Code: 17540

- To minimize slipping the floor made from checker plate and steps is added.
- 13" rim and tyres, can be towed on the road. Is roadworthy with chevron and lights.
- Adjust the loading height from 0.5m to 1.5m by using the levers supplied.
- Small swivel bridge at the top to close the gap between the ramp and truck.

 $L \times H \times W = kg$  4100mm x 2700mm x 1600mm = 356kg



# Sheep Loading Ramp (Long)

- Ramp is mounted on wheelbarrow wheels for mobility on the farm.
- Solid sides so sheep don't get frightened by movement.
- 6.4m long and inside width of 500mm.
- Can be adjusted from 0.5m to 4m in height. Perfect for a double decker truck.
- Have a walkway on the side for the farmer.

LxHxW=kg

6400mm x 2400mm x 1550mm = 330kg





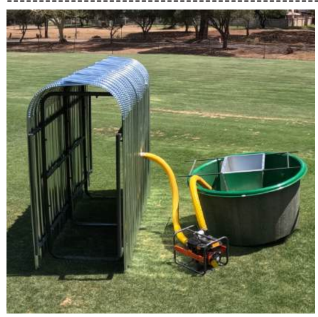


#### **Sheep Loading Ramp (Mini)**

Code: 17650

- Ramp is mounted on wheelbarrow wheels for mobility on the farm.
- Solid sides so sheep don't get frightened by movement.
- 2m long and inside width of 500mm.
- Can only load on to a bakkie height vehicle.

 $L \times H \times W = kg$  2350mm x 1330mm x 920mm = 90kg



#### Cattle Spray Race (static)

Code: 18010 (with pump) Code: 18020 (without pump)

- Cemented in to the floor.
- 4.2m in length and inside width of 800mm.
- 34 jets spraying from all four sides.
- Can dip more than 300 cattle with 1L of dip.
- Excess dip falls on the floor and runs back in to the tank through a sieve.
- Fibreglass tank can take 1300L of dip mix.

**L x H x W = kg** 4200mm x 2300mm x 1000mm = 270kg



# <u> Cattle Spray Race (semi-portable)</u>

- Portable, but doesn't have wheels.
- Excess dip runs back in to tank through the holes in the floor.
- Build in tank can keep 600L of dip mix.
- Can only be transported when tank is empty.
- Floor can be opened to clean the tank.
- Pump can be bought separately.

 $L \times H \times W = kg$  2550mm x 2450mm x 1000mm = 480kg



#### **Cattle Spray Race (Mobile)**

- Have wheels, but not roadworthy.
- Excess dip runs back in to tank through the holes in the floor.
- Build in tank can keep 600L of dip mix.
- Can only be transported when tank is empty.
- Floor can be opened to clean the tank.
- Pump can be bought separately.

L x H x W = kg 2550mm x 2450mm x 1600mm = 515kg



#### Water Pumps

Code: 18030 (3" Petrol) Code: 18033 (2" Petrol) Code: 18040 (Single phase) Code: 18042 (Three phase)

- 3" pump is compatible with the cattle static spray race.
- 2" pump is compatible with the cattle semi-portable, cattle mobile and sheep spray race.



**L x H x W = kg** 500mm x 450mm x 400mm = 28kg

#### Cattle Main Frame & Jets

- Main frame and jets for cattle static spray race.
- Only the main frame with 34 jets, no pipes, IBR sheets, sieve or tank included.



LxHxW=kg

4200mm x 2100mm x 1000mm = 115kg





# Return Flow Screen (sieve)

- Sieve for the cattle static spray race.
- Dip runs through the sieve in to the tank.
- Comes with the frame for the sieve.

 $L \times H \times W = kg$  620mm x 350mm x 670mm = 6kg



# **Delivery & Suction Pipes**

Code: 18130 (delivery)

- Pipes used on the cattle and sheep spray race.
- Delivery pipe connects to the pump and spray race.
- Suction pipe connects to tank with dip and pump.
- High quality yellow pipes with fittings.

**L x H x W = kg** 1850mm x 100mm x 100mm = 4kg (each)



#### Water chute

Code: 18150

- Used with the cattle static spray race.
- Serves as a gutter between the spray race floor and the
- Made out of galvanised sheet.

L x H x W = kg 410mm x 100mm x 430mm = 2kg



# **Cattle Spray Race Tank**

- Used with the cattle static spray race.
- Made out of durable fibreglass and has a sump at the bottom.
- Can take up to 1300L of dip mix.
- 1.6m diameter.



L x H x W = kg 1700mm x 1000mm x 1700mm = 23kg

#### **Sheep Spray Race**

Code: 18310 (with pump) Code: 18320 (without pump)

- Economical and easy way to dip sheep and goats.
- Comes with 15 jets and sprays up to 2L of dip mix per animal.
- Works with a solenoid which gets triggered when a animal walks past.
- Rechargeable battery and can work from a 230v AC plug.
- 2" Pump and tank can be purchased separately.

 $L \times H \times W = kg$  1350mm x 1050mm x 850mm = 60kg

# <u>Flowbi</u>n

- Previously used flowbins.
- 1000L capacity.
- Perfect for using with the sheep spray race.
- All fittings included.



LxHxW=kg

1250mm x 1150mm x 1050mm = 50kg





# Branding Oven Code: 19740 (Short burner)

horning iron.

your own gas bottle.

Perfect for heating up your branding irons and de-

Code: 19750 (long burner)

- Comes with feet, gas pipe and burner. Just connect to
- Branding irons is sold separately.
- The short burner can heat up 6 irons at a time and the long burner 12 irons at a time.

**L x H x W = kg** 600mm x 250mm x 160mm = 15kg



#### **Branding Irons**

Code: 1900A (Single irons) Code: 19700 (2-in-1 iron) Code: 19710 (3-in-1 iron) Code: 19730 (3-in-1 fire iron)

- Gas branding irons is made for a gas oven. 500mm handle.
- Fire branding irons is made for a wood fire. 1000mm handle.
- The fire branding iron is much thicker and stronger than the gas branding iron.
- The handles is welded on to the brandmark.

75mm x 10mm x 50mm = 1kg (each letter)



#### <u>De-Horning iron</u>

Code: 20050

- Used to de-horn small calves from one week old.
- Can be heated up on the Tal-Tec branding oven, gas flame or wood fire.
- Due to the copper head the iron gets hot quickly.

**L x H x W = kg** 580mm x 50mm x 50mm = 1kg



#### <u>Immobilizer</u>

Code: 20100

- Ideal restraint for painful procedures like branding, castration, de-horning, ear tagging, ect.
- Uses two clips, one connects to the lip and the other underneath the tail where it's wet.
- Different strength levels.
- Rechargeable battery that can last up to 6 hours.



L x H x W = kg 330mm x 150mm x 170mm = 2kg

#### **Prodder**

Code: 20210

- Used to make the animal move by poking them.
- By pressing the button at the back a high voltage, low current gets send to the front end which shock the animal
- Uses 6 size "C" batteries.



**L x H x W = kg** 820mm x 80mm x 60mm = 1kg

#### **Burdizzo (Castrator)**

Code: 20310

- Used to castrate male animals.
- Crushes the spermatic cords but does not break the skin or the arteries.
- Due to no blood it reduces the risk for flies and infection.
- 19" head



LxHxW=kg

 $500 \text{mm} \times 90 \text{mm} \times 130 \text{mm} = 3 \text{kg}$ 









Scan to Phone



Scan to Visit



Scan to Visit



7 Theuns Mulder str. Brits, North West

