

## UNROLLA TE205 & TX205

### THE TRAILED DOUBLE-BALE UNROLLER

Suitable for feeding out the widest variety of round bales, baleage, silage, hay or straw. With a unique chassis design protects the vital components, patented Total Control self-loading system and the toughest chain/floor set up on the market. Designed for medium to large operations feeding out thousands of bales each year, The Trailed Bale Unrollers have covered driveshafts to eliminate wrapping and a stronger rear loading system design that is built extremely tough to go the distance.

#### TOUGHER LOADING SYSTEM

A new forged link arm, larger bushings and more leverage allows the loading system to handle heavy bales with ease.

#### OPTIONAL LOADCAM

Another industry-first from Hustler, the optional LoadCam makes lining up to load the second bale easier.

#### DUAL SIDE FEED

A single lever control enables the Unrolla TE205 & TX205 to feed bales out to the left or right and gives precise control of the rate of feed.

#### TOUGH POLYETHYLENE FLOOR

Non-corrosive, impervious to UV, slippery, easily repairable and very shock resistant. Fully enclosed – no wastage of expensive feed. The long bed can take 5' long bales.

#### OPTIONAL STRING BOX

Our massive new twine box keeps your wrap and string out of harms way and your tractor cab clean and odor-free. Big enough to hold fencing standards, knives and anything else you need on the job.

#### OPTIONAL MUDGUARDS

Keep feed clean from contaminants when feeding in muddy conditions

#### CHASSIS DESIGN

Our fully enclosed chassis prevents rust by stopping water from getting in. We've built the Unrolla TE205 & TX205 with plenty of ground clearance to minimise bellying out and to avoid damage to chains and feeds bars when it does touch the ground. We've also made the underside of the chassis smooth, so it slides until the wheels gain traction again. Impressive strength to weight ratio has been achieved by constructing the Unrolla TE205 & TX205 from high tensile steel, which is 50% stronger than mild steel.

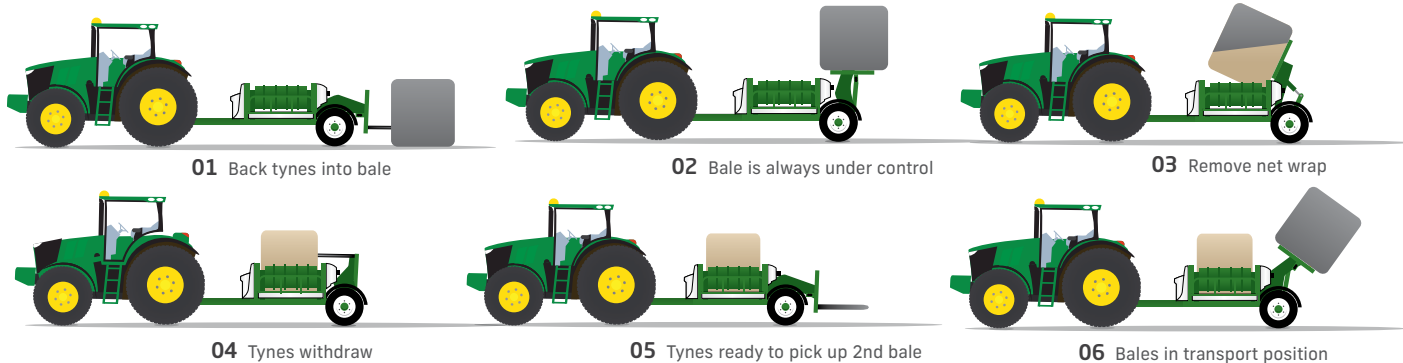
#### TOUGHER DRIVE SYSTEM

The rear mounted drive system is out of harms way and allows sharper turning and better manoeuvrability. With larger shafts, bearings and keys the TX205 can handle bigger, heavier bales.

#### TEETH

Our unique, extra-strong 5 cm shark teeth are designed to prevent feed being dragged under the feeder by releasing it at precisely the right moment. Teeth can be angled for more aggression, or the whole bar can be unbolted or removed without breaking the chain or using a grinder.

### LOADING SEQUENCE: CHAINLESS TE205 & TX205 - TOTAL CONTROL LOADING SYSTEM



#### SPECIFICATIONS (TE205 | TX205)

**BALE SIZES ROUND:** Up to 5' x 6'  
**BALE WEIGHT:** Up to 1000 kg ea.  
**UNIT WEIGHT:** 980 kg  
**AXLES:** 6 stud, 3 position adjustable track width, 60 mm square  
**GROUND CLEARANCE:** 443 mm

**WHEELS:** 10/75 x 15.3 | 13/55 x 16 (optional)  
**LENGTH:** 5431 mm  
**WIDTH:** 2065 mm  
**HEIGHT:** 1306 mm

**CAPACITY:** 2 bales (round)  
**TYNES:** 2 x forged high-tensile  
**HYDRAULICS REQUIRED:** 2 x double-acting, (30-60 L/min), 2250-3000 psi  
**LOADING:** Patented Total Control self-loading system



# HUSTLER®

## UNROLLA TE205 & TX205

