



I-70 Bale Shear

Splits Round Bales while retaining plastic and net

Feed directly on feed passage or feeders

Directly split and feeds bale into diet feeder

Cuts silage, hay & straw bales with ease

www.tanco-autowrap.com

I-70 Bale Shear



The Bale Shear invention is a radical new method for feeding baled silage.

The “Bale Shear” works simply by “gripping” the net and plastic wrap whilst splitting a bale in half. The system is ideal for feeding directly along feed passages or into diet feeders. The “Bale Shear” can slice hay, straw, and silage bales with ease while retaining the net and/or plastic wrap.

The “Bale Shear” finally gives the user a complete system that delivers on safety, speed and reliability. On top of that the user’s personal hygiene is vastly improved. No longer is there a need to cut plastic or net from a bale by hand. Stains and odours from baled silage are a thing of the past.

The unique system of automatic plastic grab and bale split using just one standard hydraulic coupling makes it ideal for front loaders. Chopping the bale in half when loading into a diet/feeder-wagon makes for more efficient mixing and less wear and tear on the feeder.

Technical Specifications	
Height (Closed)	0.8m
Height (Open)	1.62m
Width	1.82
Length	1.12m
Weight	450kgs
Maximum Bale Length	1.3m
Maximum Bale Diameter	1.35m
Maximum Bale Weight	1400kgs
Hydraulic Connection	Double acting service
Oil Pressure (Max / Min.)	210 bar / 150 bar
Oil Amount (Max / Min.)	50 lts / 20 lts
Maximum Counter Pressure	15 bar