

GET AHEAD OF THE HERD

With more than a decade of extensive product development and testing, working on large-scale farms and ranches around the world, the Combi RX² range is ready for whatever you throw its way.

COMBI RX² MULTI-FEEDER RANGE

Feeds out literally every supplementary type of feed, including whole round and square bale of all types, shapes and sizes as well as loose feed such as fine chop grass silage, corn/maize silage, root crops, vegetables, by-products and much more.

Twin-speed chainless rear floor **NEW**

Bid farewell to chains with the rear floor of the Combi RX² multi-feeder range! Our innovative design features a twin-speed rear pusher blade using hydraulic cylinders and greaseless slides with up to 5 times longer replacement life (if you ever get to replace them!) ensuring smooth operation, minimal maintenance and extended service life. The Combi RX² also includes a redesigned pusher blade for increased strength, simplicity and reduced weight.

Facelift for a modern aesthetic touch **NEW**

Combining both form and function, the new high-density polyethylene, easy-to-access front bonnet, and redesigned antenna, paired with the new angled chassis rails design, provides a modern aesthetic touch to the Combi RX² while protecting hydraulics and electric valves from the elements and scale antenna from impacts whilst loading, and improving turning radius.

All vital parts and components protected **NEW**

All vital components of the Combi RX² are safeguarded, ensuring heightened safety and reliability. This includes fully shielded hydraulic motors, drives, and load cells, conveniently located hydraulics and electric valves beneath an accessible bonnet cover at the front of the machine, and covered driveshafts to prevent feed material wrapping and reduce the risk of jamming and blockage.

Impact-resistant and low-friction floors **NEW**

The heavy-duty 15-mm (.59-in) thick puckboard floors of the Combi RX² endure heavy loads with ease while providing a smooth surface for efficient feed flow. Compared to wood or steel, they offer reduced friction, cutting power requirements for smoother feed movement. The new wider cross floor design reduces crushing and jamming, with a steeper left-hand side to minimise operator errors.

Improved cable and hose tracks **NEW**

Built-in cable and hose tracks come standard to shield against potential damage. In the latest Combi RX² models, hose routing has been optimised to minimize chafing and enhance flow.

Cross-floor hydraulic gearbox drives

Standard hydraulic gearbox drives are now integrated on all Combi RX models to eliminate moving parts, enhancing reliability and boosting drive power.

Single elevator ram and improved motor **NEW**

Featuring a single elevator ram and an enhanced motor, the Combi RX² ensures efficient operation and minimal maintenance. Positioned to avoid damage from debris, the elevator ram eliminates twisting and protects the seals from tire debris and silage juices. Additionally, the revamped motor connection system provides a secure, locked-on and foolproof solution, with 3 redundancies built in for reliability preventing downtime.

Bale string tie points

Cleverly integrated tie points along the wagon's length allow for easy tying of square bale strings, enhancing operator safety and convenience. Simply cut, tie, and clean bale strings after feeding out.

Improved chain tensioner design **NEW**

All chains feature adjustable tensioners with convenient access for prolonged lifespan and straightforward maintenance. The latest upgrades in the Combi RX² multi-feeder range enhance reliability with increased tensioner adjustment range and improved access makes servicing easier.

Removable drawbar eye hitch

Featuring a bolted drawbar eye, the Combi RX² is adaptable to various hitch types, including fixed eye, swivelling, clevis, or spoon type hitches. Its ample clearance also accommodates pickup hitches seamlessly.

Single post drawbar with massive link arm clearance **NEW**

The Combi RX drawbar provides superior manoeuvrability and generous linkage arm clearance. The new angled chassis rails in the Combi RX² range allow sharper turns, reducing the risk of tire rubbing. This design evenly distributes the load, when both on the jack and attached to the tractor, eliminating the need for a parking stand.

Strongest axles on the market

The massive 2,200 cm² (341 sq²) pivot surface area and 100 mm (4 in) diameter pivot pins ensure outstanding strength and minimize the risk of axle failure. With the pins bolted on the outside and securely fastened on the inside, there's virtually no chance of them loosening. Additionally, the tandem axles offer a 15-degree oscillation, setting another industry standard.

Durable Self-Aligning Bearings

Combi RX² multi-feeder range features self-aligning bearings for more flexibility, reduced friction, lower maintenance requirements and longer service intervals, enhanced load distribution and reliability compared to bushes.

Internally ported rams **NEW**

Internally ported rams eliminate hose failures and downtime, showcasing another clever innovation from Hustler. The Combi RX² multi-feeder range features larger pushing rams to provide up to 34% greater pushing power. Massive sticky, dense, wet loads are a breeze.

Fingertip control over the entire operation

The standard Feed Control™ in-cab electric joystick provides precise control over all feeder functions, allowing for easy management of various feed types and densities. Automated and manual control over each floor with a silage and bale feeding modes are readily switchable for optimal efficiency.

Toughest chains, drives and feedbars yet **NEW**

Featuring high-tensile Bisalloy® sprockets, robust zinc-plated 24,000lb combined-strength roller chains, and larger 47.5 mm (1.87 in) diameter rollers and pins, the Combi RX² handles demanding loads effortlessly. The new chain guides on the cross floor ensure straighter tracking with no derailing, while larger RHS feed bars offer optimal strength.

Smart hose holder

Standard integrated hose holder, strategically positioned on the drawbar at the front of the machines, minimise the risk of hose chafing and subsequent downtime.

Integrated Access Ladder **NEW**

This standard feature facilitates safe and easy access to the wagon for tasks like removing bale strings. On larger models, a NEW foldable ladder and handrail are included for added convenience.

Built-in tapered mudguards

Tapered mudguards are included as standard equipment on all wagons in the Combi RX² range to prevent material buildup during loading.

Axle central greasing

Standard on all Combi RX² models, the central greasing station simplifies maintenance by reaching difficult-to-access grease points.

Standard feedpad optimisation for cleaner operation

Included as standard equipment on all models within the Combi RX² range, our unique feedpad optimised design eliminates feed spillage from underneath the side elevator and prevents feed from accumulating and dropping between the rear and cross-floor, significantly reducing mess on your feedpad - a definite advantage over traditional chain-driven rear floors found on other feedout wagons!

Largest Ground Clearance **NEW**

Featuring the largest ground clearance on the market, the Combi RX² ensures that its elevator remains out of harm's way, reducing the risk of damage to the machine's vital components when operating on uneven terrain. On the RX218² model we developed an improved spring and sub-frame design featuring Bisalloy wear plates with an improved design and thickness so rest assured operators can expect reduced greasing requirements, less wear and lower maintenance, resulting in a wear-block design that no-longer requires replacement catering to the needs of high-end users.

Optional Trough / Bunk Feeding Pack **NEW**

The curved elevator, shaped like a hockey stick, is a new advancement in feed delivery technology for the Combi RX² range. Combined with its special feedbar design, this curved elevator offers better trough feeding, ensuring a more even distribution of feed across the trough. The improved release point guarantees accurate feed placement, enhancing feeding efficiency and reducing waste.



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see specs and options over the page

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Options

- + **NEW** Trough/Bunk Feeding Pack (includes curved elevator and feedbars)
- + FeedLink™ wireless scale and feed management system
- + Hydraulic 2-wheel or 4-wheel brakes (RX148², RX178²) and Hydraulic 6-wheel brakes (RX218²)
- + Road ready kit (includes safety chains, LED lights and front and rear Hazard panels)
- + Load sensing control with 3 remotes in lieu of joystick control (recommended for silage feeding only)
- + Conventional Combi Joystick controls for fluent control

Models in Range

- + **Combi RX148²** 14m³ | 495³ combination feeder, 10-ton load rating, 400/60R15.5 wheels
- + **Combi RX178²** 17m³ | 600³ combination feeder, 12-ton load rating, 500/50R22.5 wheels
- + **Combi RX218²** 21m³ | 755 ft³ combination feeder, 17-ton load rating, 500/50R22.5 wheels



| RX Range Specs | RX148 ² | RX178 ² | RX218 ² |
|---------------------------------------|--|--|--|
| Round Bales (single layer): | 3-6 | 3-8 | 4-10 |
| Medium Squares: | 6-8 | 8-10 | 10-14 |
| Large Squares (8ft long): | 6-8 | 8-10 | 10-14 |
| Loose Silage (load-level): | 14 m ³ 494 ft ³ | 17 m ³ 599.4 ft ³ | 21.4 m ³ 753.3 yd ³ |
| Loose Silage (heaped load): | 16.5 m ³ 580.5 ft ³ | 20.5 m ³ 723.6 yd ³ | 26 m ³ 918 yd ³ |
| Maximum Load: | 10,000 kg 22,046 lb | 14,000 kg 30,865 lb | 17,000 kg 37,478 lb |
| Overall Width: | 3015 mm 118.7 in | 3015 mm 118.7 in | 3015 mm 118.7 in |
| Overall Length: | 6920 mm 272.4 in | 7898 mm 311 in | 9399 mm 307 in |
| Overall Height/Loading Height: | 2432 mm 95.7 in | 2496 mm 98.3 in | 2609 mm 102.7 in |
| Tare weight: | 4200 kg 9259 lb | 4900 kg 10803 lb | 6980 kg 15388 lb |
| Standard Tyres: | 400 / 60 x 15.5 Flotation Grip Tread | 500/50 x 22.5 Flotation Grip Tread | 500/50 x 22.5 Flotation Grip Tread |
| Axle: | Tandem Walking Beam | Tandem Walking Beam | Tridem Steering Suspension Axle |
| Brakes | Optional 2 or 4 Wheel Braking | Optional 2 or 4 Wheel Braking | Optional 6 Wheel Braking |
| Weigh Scales: | Optional Feedlink weighing and feed management system | Optional Feedlink weighing and feed management system | Optional Feedlink weighing and feed management system |
| Floors (Bed Floor / Cross Floor): | 15 mm (0.6 in) HD Puck Board | 15 mm (0.6 in) HD Puck Board | 15 mm (0.6 in) HD Puck Board |
| Chains (Bed / X floor / Elevator): | Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains | Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains | Chainless / Twin 12,000 lb Roller Chains / Twin 12,000 lb Roller Chains |
| Feed bars (Bed / X Floor / Elevator): | Single Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS | Twin Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS | Twin Hydraulic Rams / 65 x 35 RHS / 40 x 40 RHS |
| Joystick: | In-cab Electric Control w/ Bales and Silage Mode | In-cab Electric Control w/ Bales and Silage Mode | In-cab Electric Control w/ Bales and Silage Mode |
| Hydraulics required: | 2 x double-acting | 2 x double-acting | 3 x double-acting |
| Hydraulic Flow: | 50-70 L/min (80 L/min maximum) 13.2-18.5 gal/min (21.1 gal/min maximum) | 50-70 L/min (80 L/min maximum) 13.2-18.5 gal/min (21.1 gal/min maximum) | 50-70 L/min (80 L/min maximum) 13.2-18.5 gal/min (21.1 gal/min maximum) |
| Hydraulic Pressure: | 2050-2500 psi 140-170 bar | 2050-2500 psi 140-170 bar | 2050-2500 psi 140-170 bar |
| Elevator width: | 1645 mm 64.7 in wide chain/slat | 1645 mm 64.7 in wide chain/slat | 1645 mm 64.7 in wide chain/slat |
| Jack: | 80 mm 3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand | 80 mm 3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand | 80 mm 3.1 in 2-speed screw, with quick adjustment. Designed strong enough for use as quick hitch stand |
| Towing Eye: | 50 mm 2 in swiveling forged eye | 50 mm 2 in swiveling forged eye | 50 mm 2 in swiveling forged eye |



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