



# FERARD

Australia & New Zealand  
2018 Product Catalogue



**FERARD**

Distributed by Agridry Dryers Pty Ltd



**AGRIDRY**

**CONTROL YOUR HARVEST**



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# Powerful Machinery

As producers across the country transition toward performance enhancing machinery, your choice of equipment will increasingly come down to which product can deliver the greatest insights, efficiencies and sustained improvements to the bottom line.

Enter Perard. This European product line is designed with technology and innovation at its core. This forward-thinking organisation has delivered savings to thousands of producers throughout Europe through high performance, low maintenance, efficiency-driven products.

Now, through a strategic distribution partnership established with Agridry Dryers Pty Ltd who have been working with Australian producers for over 40 years, Perard products are being made available across the sunburnt country, and into the land of the long white cloud.





# The PERARD Story

Established in Verdun, France, Perard has grown from humble beginnings to become a leader in the design and manufacture of agricultural machinery throughout Europe.

Started by Patrick Perard in 1988, this family company has grown to export machinery to over 20 countries throughout Europe and abroad. Patrick, a farmer himself, successfully identified the unique requirements of farmers at the ground level, and was able to develop solutions accordingly.

Over the last thirty years, Perard has focussed on scaling its research and development and production capability to provide these solutions to the broader agricultural community. Innovative solutions currently manufactured by Perard are primarily geared toward enabling grain and livestock producers to enjoy efficient, effective commodity/material handling.

Maintaining a focus on producing high quality machinery has afforded Perard ISO 9001 certification for its manufacturing processes.





# Interbenne Chaser Bin

The Interbenne is designed to provide the ultimate grouper/chaser bin for grain production operations. With a record breaking discharge rate, and high-volume storage capacity, the Interbenne helps to enhance the overall efficiency of the harvesting process by up to 25%. The variable height discharge system also makes this unit ideal for transportation and discharge of fertilizer and seed.

The unique undercarriage may be configured with wheels or tracks and is designed with an overall width of 2.54m, making it the perfect companion for the contract harvester.

For the complete control of the handling process, the Interbenne may also be configured with load observation cameras and the Perard data recovery system, allowing you to monitor the performance of the bin at all times.



## Interbenne Chaser Bin Models

### Interbenne 27

27m<sup>3</sup> holding capacity  
Ø500mm discharge auger

### Interbenne 38

38m<sup>3</sup> holding capacity  
Ø500mm discharge auger

### Interbenne 46

46m<sup>3</sup> holding capacity  
Ø600-700mm discharge auger





# Interbenne Options

There are a range of optional extras that are available to further customise the performance of your new Interbenne Chaser Bin.

The Intebenne range of Chaser Bins may have tracks fitted in lieu of the standard tandem or tridem axle system to limit the negative effects of compaction.

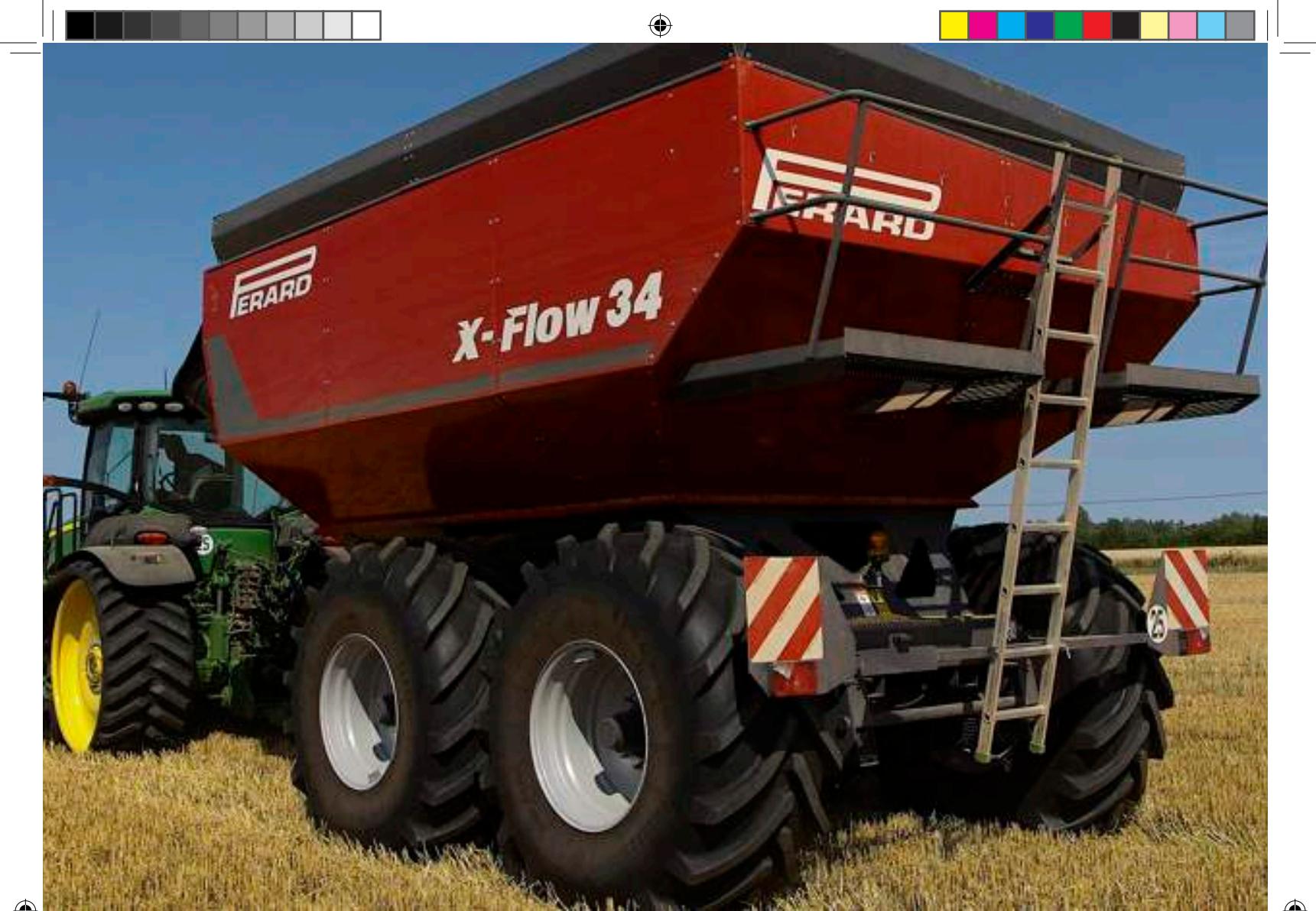
Perard utilise the renowned SLY brand of tracks on its range of machines as standard, which are proven to consistently perform with minimal maintenance.

The addition of all optional inclusions must be confirmed at the point of sale.



- - Standard Inclusion
- - Recommended Optional Inclusion
- - Discretionary Optional Inclusion

Feature	Interbenne 27	Interbenne 38	Interbenne 46
Drawbar with Hydraulic Suspension.	○	●	●
Pneumatic Brake System	○	○	○
Hydraulic + Pneumatic Combination Brake System	○	○	○
Camera System - Top of Auger, Back of Bin, Includes LCD screen	●	●	●
Lateral Road & Side Lights	●	●	●
Electronic Weighing System with Digistar GT460 Data System	●	●	●
Wheel Options	Ask for a complete list of wheel options		
PTO Shaft Options	Ask for a complete list of shaft options		
SLY Track System with Brakes and Hydraulic Suspension	○ 760mm wide	○ 910mm wide	○ 910mm wide



# X-Flow Chaser Bin

The X-Flow range is designed with capacity options that are optimised to suit the latest generations of Combine Harvesters, providing a perfectly matched chaser bin for your harvesting operations. In the field, that translates to minimised waste, reduced compaction and improved profitability.

Standard features of the X-Flow include a large diameter auger that delivers lightning fast discharge rates, extended wheel width for added stability in the field, and heavy-duty fixed drawbar for performance in rugged conditions.

## X-Flow Chaser Bin Models

### X-Flow 15

15 m<sup>3</sup> holding capacity  
Ø500mm discharge auger

### X-Flow 19

19m<sup>3</sup> holding capacity  
Ø500mm discharge auger

### X-Flow 28

28m<sup>3</sup> holding capacity  
Ø600mm discharge auger

### X-Flow 34

34m<sup>3</sup> holding capacity  
Ø600mm discharge auger



# X-Flow Options

The undercarriage of the X-Flow range may be configured to suit the client's operational conditions.

There are a range of wheel and tyre options as well as axle and brake system options to suit each model.

These options enable customisation to improve manoeuvrability and stability, and to minimise compaction in the field.



The X-Flow range may also be configured to include an electronic weighing system to keep track of the amount of grain being carried at any given time.

The addition of the weighing system needs to be confirmed at the point of sale as unique axle and draw mounts feature on the machines which include this option.



To protect grain while in transit or temporary storage, the X-Flow range may be configured with a covering tarp and safety walkway.

The addition of the tarp and walkway needs to be confirmed at the point of sale as mounts feature on the machines which include this option.





# Optium Spreader

Perard's Optium range of manure spreaders are designed to provide a wide range of capacity and performance options for various applications. The unique double helix rotor configuration is designed to enable unrivalled spreading quality across working widths ranging from 7m up to 20m depending on the selected model.

Standard features across all models include a robust fabricated chassis with oversize tyres which are designed to minimise compaction and increase stability in the field, a low total clearance height over the length of the body which facilitates ease of loading, an automatic chain tensioning system which ensures consistent performance in the field with low maintenance, and a unique kinematic gate system which enables control over the arrival and distribution of matter at the rotors, ensuring consistent performance from hectare to hectare.



## Optium Spreader Models

### Optium CE 90-K

9m<sup>3</sup> holding capacity  
Ø770mm rotors, 7-8m working width.

### Optium CE 110-K

11m<sup>3</sup> holding capacity  
Ø770mm rotors, 7-8m working width.

### Optium CE 130-K

13m<sup>3</sup> holding capacity  
Ø770mm rotors, 7-8m working width.

### Optium CE 130-L

13m<sup>3</sup> holding capacity  
Ø860mm rotors, 14-15m working width.

### Optium CE 150-L

15m<sup>3</sup> holding capacity  
Ø860mm rotors, 14-15m working width.

### Optium CE 170-L

15m<sup>3</sup> holding capacity  
Ø860mm rotors, 14-15m working width.

### Optium CE 165-SLC

17m<sup>3</sup> holding capacity  
Ø1050mm rotors, 18-20m working width.

### Optium CE 185-SLC

19m<sup>3</sup> holding capacity  
Ø1050mm rotors, 18-20m working width.

### Optium CE 205-SLC

21m<sup>3</sup> holding capacity  
Ø1050mm rotors, 18-20m working width.

### Optium CL 200-SL

20m<sup>3</sup> holding capacity  
Ø1050mm rotors, 18-20m working width.

### Optium CL 250-SL

25m<sup>3</sup> holding capacity  
Ø1050mm rotors, 18-20m working width.

### Optium CL 300-SL

30m<sup>3</sup> holding capacity  
Ø1050mm rotors, 18-20m working width.



# The Helix Rotor



The Optium range of Manure Spreaders feature the unique Perard Double Helix Rotor System which is proven to deliver an unrivalled quality of spread in the field.

The helix rotor system delivers regular crumbling of the material via a tight 25mm spacing between each knife.

The rotors also feature a balancing system which enables high rotation speeds which deliver a superior spreading range.

Replaceable spreading knives and ejection blades are easily swapped out for new wear-parts, minimising down-time in the field.

## Optium Options

There are a range of optional extras that may be fitted across the Optium range to further tailor the operational performance of these machines to their owner's conditions and objectives. **ADDITIONAL OPTIONS AVAILABLE ON REQUEST.**

- - Standard Inclusion
- - Recommended Optional Inclusion
- - Discretionary Optional Inclusion
- NA - Not Available

Optional Feature	K Series	L Series	SLC Series	SL Series
Hydraulic Door & Gate Level Indicator	●	●	●	●
Drawbar Hydraulic Jack	●	●	●	●
SC100 Control System (Basic)	●	●	●	●
SC400 Control System (Advanced)	●	●	●	●
High Tensile Flat Conveyor Chain	○	○	○	○
Pneumatic Brake System	○	○	○	○
Hydraulic + Pneumatic Combination Brake System	○	○	○	○
Wheel Options	Ask for a complete list of wheel options			
PTO Shaft Options	Ask for a complete list of shaft options			
Universal Spreading Table	NA	NA	○	○



**FERARD**

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