## Grain cart X-Flow

## X-Flow 15 m<sup>3</sup> 19 m<sup>3</sup> 28 m<sup>3</sup> 34 m<sup>3</sup>



Optimization Flow Security















Designed and sized for perfectly following the latest generations of combine harvesters, the X-Flow is the **essential tool** for optimising and improving the profitability of your harvesting operations.

The large-diameter discharge auger makes it possible to obtain **stupendous discharge rates**.

The machine's width and the mounting of lowpressure wide tyres ensure **perfect stability** under all conditions even on rough terrain.







Technical Data	X-Flow 15	X-Flow 19	X-Flow 28	X-Flow 34
Width of tank	3.00 m	3.00 m	3.50 m	3.50 m
Total width	3.00 m	3.00 m	3.50 m	3.50 m
Height (screw closed)	3.50 m	3.80 m	3.76 m	4.06 m
Height of unload	4.50 m	4.80 m	4.80 m	4.80 m
Capacity of tank	15.00 m <sup>3</sup>	19.00 m <sup>3</sup>	28.00 m <sup>3</sup>	34.00 m <sup>3</sup>
Unload screw	Ø 500 mm	Ø 500 mm	Ø 600 mm	Ø 600 mm
Bottom screw	-	-	Hydraulik	Hydraulik
Weighing system	Option	Option	Option	Option
Wheels (standard)	28.1 R26	650/75 R32	28.1 R26 158A8	28.1 R26 178A8
Axle	Single	Single	Tandem	Tandem
Suspended drawbar	-	-	Option	Option



- Bolted coupling ring.
- Manuel jack.
- Windows on the front panel.
- Distance from the lorry increased thanks to the auger's unfolding angle.
- Hydraulic trap on the drain screw.
- Fix drawbar.
- External cursor indicating the degree of hatch opening.
- Heavy-duty transmission: Gearbox 1"3 / 4 Ø45mm shaft
- Easy maintenance: drainage hatch at bottom of the cart





PERARD has been building grain carts for more than 15 years. On the strength of its experience and a wide product range meeting all needs, the added value and profitability of a grain cart on a farm are no longer open to question. Private farmers, entrepreneurs, machinery syndicates and cooperatives are unanimous: fewer combine harvester hours, lowered risks on the road and a greater area covered every day.

Number of discharges with respect to the hopper's capacity								
Capacity of your X-Flow	0000			Capacity of your combine harvester's hopper		Minimum tractor power required*		
	6 m³	8 m³	10 m³	12 m³	14 m³			
15 m³	2	1	1	1				
19 m³	2	2	1	1	1	3, 110Cv		
28 m³	4	3	2	2	1			
34 m <sup>3</sup>	4	3	2	2	2	<b>♣</b> 180Cv		

\*Attention must be paid to the weather conditions and sloping fields



Characteristics specific to the X-Flow (except 15 and 19): a hydraulic bottom screw conveyor makes it possible to empty the cart completely and obtain the same discharge rate from start to finish. The 3.50m axle track width means that the cart does not follow in the tractor's track and provides exceptional stability.







Optional hydraulic boom suspension for the X-Flow 28 and 34



Avenue de l'Europe Z.I. de Baleycourt F-55100 VERDUN Tél: +33.(0)3.29.73.73.73 Fax: +33.(0)3.29.73.73.74

www.perard.fr - contact@perard.fr

01/15 - DC 40d Uk - Non-contractual photographs and data. This brochure has been printed for worldwide distribution. The availability of the various options or speeds indicated in the photographs may vary from one country to another.