



**Efficiently Moving Grain**

## **Grain Carts**



**4838** - 38 T

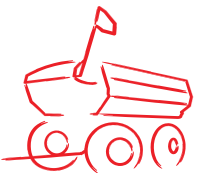
**4234** - 35 T

**3730** - 30 T

**3125** - 25 T

**2923** - 23 T

**[www.akron.com.ar](http://www.akron.com.ar)**



## GREAT WORKING CAPACITY

### - CAPACITY:

48,000 / 44,000 / 37,000 / 32,000 / 29,000 L

### - UNLOADING TUBE DIAMETER

- 560 mm (GM 4838).
- 500 mm (GM 4234, GM 3730 and GM 3125).
- 460 mm (GM 2923)

### - UNLOADING SPEED:

Up to 15,000 Kg/min (depending on the model)

Optional: Gearbox. Reduces from 1000 to 540 RPM.

## GREAT UNLOADING SPEED

### - UNLOADING TUBE POSITION.

Perfect angle for grain discharge. Unique in the market. This feature allows a greater discharge performance with minimum fuel consumption. Good visibility of the discharge spout, which allows the operator to efficiently load the grain into the reception tank.

### - UNIFORM DISCHARGE PROCESS.



**GranMax 4838**

Capacity 38 T / 48,100 L



**GranMax 4234**

Capacity 35 T / 44,000 L



**GranMax 3730**

Capacity 30 T / 37,000 L



Great capacity unloading tube.



Uniform, smooth-flow discharge.



Unloading tube position.



- Monoblock chassis.  
- Heavy-duty front and rear axles.  
- Self supporting towbar.



Optimal stability and turning radius.

## EASY MANEUVERABILITY

### - TURNING RADIUS:

- Minimum distance between axles.
- Easy maneuverability. Easy to transport
- OPTIMAL STABILITY AND TURNING RADIUS.**
- Front swing axle and directional stub axles.
- MOVABLE DISCHARGE SPOUT:**
- wirelessly controlled (optional) .

## GREAT DESIGN

### - COMPACT DESIGN

- Monoblock chassis
- Heavy-duty front and rear axles
- Self-supporting towbar

### - INNOVATIVE DESIGN AND NEW POSITION OF LOAD CELLS.

### - SAFETY

- Anti-slip folding ladder.
- Bumper and rear lights.
- Crank-operated tarp.

### - LED LIGHT ON DOWNSPOUT.

### - WIFI-ENABLED ELECTRONIC SCALE (Optional).



**GranMax 3125**

Capacity 25 T / 32,000L



**GranMax 2923**

Capacity 23 T / 29,000L



Front wheel assembly and scale.



Movable spout (optional)



LED lights.

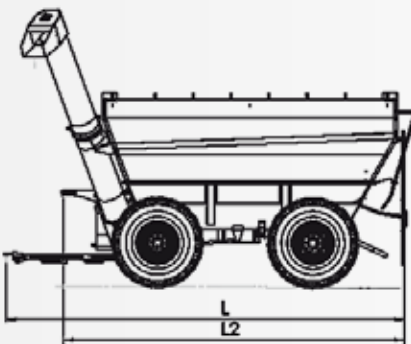
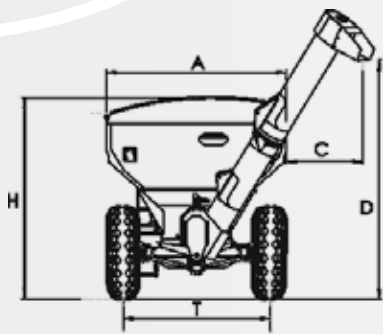


High flotation tires with minimum soil compaction.



Sliding bottom doors.

TECHINCAL FEATURES	4838	4234	3730	3125	2923
Maximum loading capacity (Kg)	38,000	35,000	30,000	25,000	23,000
Loading volume (L)	48,100	44,000	37,000	32,000	29,000
Tare weight with tires (kg)	9,000	8,200	6,800	5,900	5,500
Unloading capacity (Kg/min)	15,000	13,000	13,000	13,000	10,000
Unloading tube diameter (mm)	560	500	500	500	460
Horizontal Auger diameter (mm)	460	430	430	430	390
Power required (HP)	200	200	160	140	120
A (mm)	3,751	3,590	3,410	3,350	3,210
L (mm)	9,750	9,600	8,700	8,000	7,930
L 2 (mm)	8,737	8,480	7,670	6,700	6,630
H (mm)	3,900	3,800	3,790	3,700	3,600
C (mm)	1,380	1,380	1,400	1,480	1,550
D (mm)	4,350	4,350	4,350	4,320	4,320
T (mm)	3,000	2,980	2,950	2,680	2,680


 Sistema de  
 Gestión  
 ISO 9001:2015  
[www.tuv.com](http://www.tuv.com)  
 ID: 310963935

 Rosario de Santa Fe 2256  
 X2400EFN San Francisco CBA, Argentina  
 Tel/Fax: + 54 3564 498502  
 export@akron.com.ar  
**www.akron.com.ar**