

Leading Tecnology

FORAGE COMPRESSION TRAILERS

CC3945

CC3840

CC2735



www.akron.com.ar

- Strong hot-dip galvanized surfaces to prevent long-term corrosion.
- Depending on the model, the boxes can be mounted either on the AKRON trailer chassis or truck.
- Computer control for tractor cockpit: analogue or digital (touch system).
- Parabolic leaf spring suspension.
- Hydraulically-operated gate by means of a double-acting cylinder.
- Swivel hitch (optional: fixed ball coupling K80).
- Tandem axie running gear, one fixed axle and one steering axle.
 Tridem axle running gear, one fixed axle and two stearing axles.
 Both fitted with lock sensors and mudguards.
- Hydraulic system (optional).
- Fixed 2000-mm side panels (left and right).
- 500-mm side folding panel (optional).
- Mandatory Led lights.
- Other accessories:
- 2 cameras: upper camera and backup camera
- Steering axle lock sensor
- Gate sensor
- Rear discharge pan
- Rear deflectors
- 300-mm extended panels
- Spreader module











Computer control

Hydraulic push-off and compression system that allows up to 60% more cargo capacity due to optimum compression.

	CC3945	CC3840	CC2735
Maximum loading capacity (T)	29	29	/ 20
Cargo volume without compression (m³)	45	40	35
Cargo volume with compression	up to an additional 60%		
Power required (HP) (depending on the model)	180+	160+	140+
Number of axles	3	3/	2
Minimum hydraulic volume required (L)	70	65	60
Minimum pressure required (bar)		160	

E9700H



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

www.akron.com.ar

AKRON may change specifications and product designs in this or other brochure at any time, without previous notice. Pictures shown are for illustration purposes only.



Electronic scale (optional).



Exclusive push-off compression and discharge system. Towbar with height adjustment.



Steering axles fitted with lock sensors.

Akron chassis.



Rear discharge pan (optional).