

Leading Tecnology

FORAGE COMPRESSION TRAILERS

CC3945

CC3840

CC2735



www.akronag.com

- 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







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.akronag.com

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).