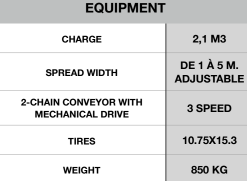
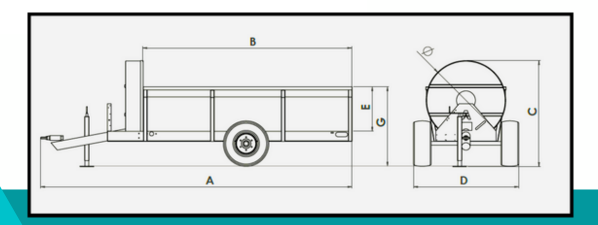
## A25C



AND		
	1 V	
		1
	The second secon	

DIAMETER OF THE SPREADING TURBINE	1.05M
DROP SIDE HEIGHT (E)	0,70M
MAX. HEIGHT (C)	1,45M
BOX LENGTH (B)	2,50M
TOTAL LENGTH (A)	4,10M
EXTERNAL WHEEL WIDTH (D)	1,41M



## **OPTION ON REQUEST** ON DEMAND **MECHANICAL BRAKE + LIGHTS** ON DEMAND **HYDRAULIC BRAKE + LIGHTS** ON DEMAND MOVABLE REAR DOOR WITH HYDRAULIC DRIVE ON DEMAND HOT DIP GALVANIZATION OF DROP SIDES ON DEMAND **FULL CHASSIS HOT DIP GALVANIZATION** ON DEMAND **NORMAL GIMBAL** ON DEMAND WIDE ANGLE GIMBAL ON DEMAND HYDRAULIC CONVEYOR DRIVE WITH SPEED REGULATION ON DEMAND LIGHTS ON DEMAND SIDE DISC LOCATOR TRANSMISSION BY HYDRAULIC MOTOR, MANUAL TILT ON DEMAND CYLINDER FOR HYDRAULIC INCLINATION OF THE LOCATOR DISC ON DEMAND ARTICULATED DRAWBAR (TYPE 1 OR TYPE 2) ARTICULATED DRAWBAR WITH EYE WITH ON DEMAND HYDRAULIC LOCK ON DEMAND TIRES 13.0/55-16 ON DEMAND **HEIGHT ENHANCEMENT CM. 20 FOR DROP** SIDES ON DEMAND CENTRAL DISCHARGE SYSTEM WITH HYDRAULIC OPENING



(a) TECNICAS SD



Side roller STANDARD device: shaft with rotor or blade, depending on model, for lateral distribution. Standard device on all model with turbine system. It prevents the fall of manure in the area of passage of the tyre.



2 steel chains with 12 mm thickness



Lateral disc, driven by hydraulic motor. On request, for use in vineyard and orchard to localize the manure on a row. It can be manually tilted to obtain a better localiza-tion (longer or shorter spread)



Standard: mechanical feed with 3 chain feed speeds



Hydraulic inclination of the lateral disc. It allows to adjust the inclination of the disc by a hydraulic cylin-der, by tractor oil distributor.



Hydraulic chain conveyor with gearbox adjustable speed with orbital motor + shock valve and flow regulator to adjust the speed of the conveyor chains



For localizer plate: flow control to adjust the rotation speed of the tray



Hydraulic chain conveyor with gearbox adjustable speed with orbital motor + shock valve and flow regulator to adjust the speed of the conveyor chains





Hot galvanized side walls. On request is also possi-ble to galvanize the complete frame.



Fix drawbar



Articulated drawbar with mechanical lock. Ease of entry and exit fron rows in less space (follows the tractor track) It has 2 confi gurations: locked with pin (use on the road), unlocked/articulated for use on row. Check compatibility of the drawbar with tracotr towing bar.



Articulated drawbar with 2 points for tractor attachment. Ease of entry and exit from rows, in less space. It has 2 pins to connect to the tractor's 2 points linkage.



Rear door automatically advancing together with con-veyor chains, to push manure to the turbine with end stroke valve.



Window opening under the turbine to allow unloading at the centre of the track, under the trailer. The spreader is equipped with a hydraulic side door (by means of a cylinder placed on the front of the trailer) that closes the side exhaust, and opens the central exhaust under the trailer.



Standard: axle without brake



Optional: mechanical parking brake



Optional: hydraulic brake on the tractor pedal or by hydraulic distributor of the tractor

