

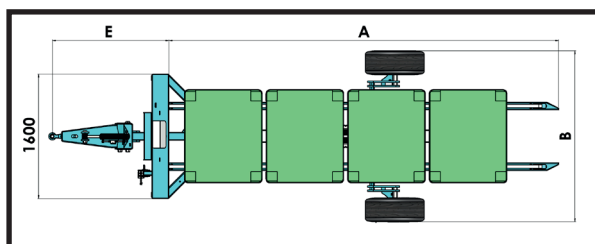
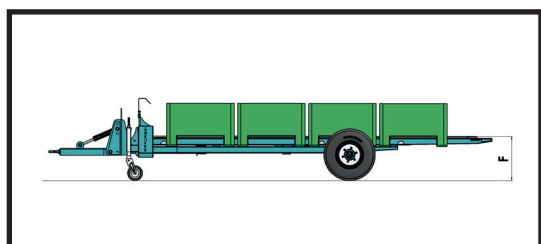
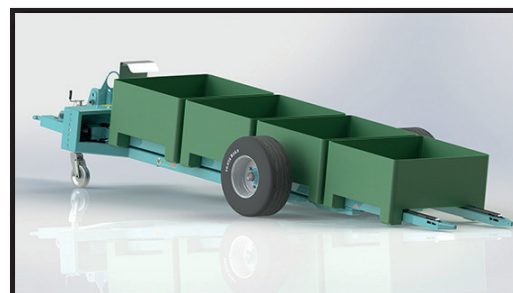
TELESCOPIC ELECTRONIC

- AUTOMATIC BINS LOADING UNLOADING
- 50 tenths pressed sheet metal frame
- Load-bearing chassis in squared tube
- Widening chassis for bin loading
- N° 2 tyres 31x15.50 – 15.76x43 or 10.075 15.3
- Electro-hydraulic remote control on the tractor for adjustments during the loading operations





SPECIFICS:



- Electro-hydraulic control to be placed on the tractor
- Tractor oil power with 2 double-effect jacks ; 50 Lt. tractor
- 1 botton drives the hydraulic catenary to load and unload the bins
- 1 botton drives the wheels (lift-lower) to tilt the chassis during loading and unloading operations
- 1 botton drives the hydraulic drawbar up/down for adjustment to every terrain during loading and unloading operation
- 1 botton drives the shift DX-SX of the drawbar to simplify the bins in



Mod. Telescopic TOP Electronic BINS 1130x1130 - 1200x1200 - 1200x1100 - 1200x1000

MOD.	N. Cassoni	A mm	F mm min-max	E mm		 Kg	€
Telescopico EL/4	4	5000	100-600	1280	10.75 15.3 - B=2050	1050	
Telescopico EL/5	5	6000	100-600	1280	10.75 15.3 - B=2050	1150	

Mod. Telescopic TOP Electronic BINS SA 1200x1000

MOD.	N. Cassoni	A mm	F mm min-max	E mm		 Kg	€
Telescopico EL/4 SA	4	5000	100-600	1280	10.75 15.3 - B=1850	1050	
Telescopico EL/5 SA	5	6000	100-600	1280	10.75 15.3 - B=1850	1150	