


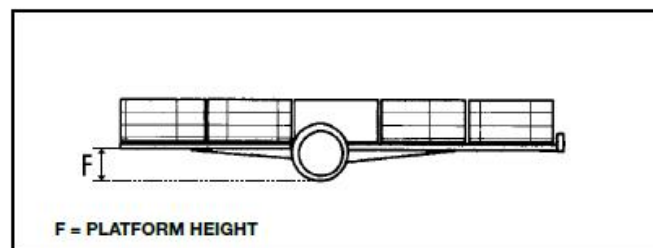
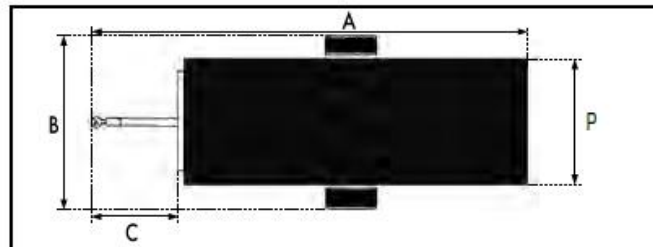
## Transport trailer



## Mod. G 40 TM RE

- Frame structure consists of cut tube profiles made up of 150x150mm
- Hydraulic tipping device with double effect piston
- Rear foot-board to load equipment
- Deck made of iron treadplate 30dm
- Height-adjustable drawbar
- Axle with mechanic brake
- Tyres 10/75/15 16PR
- On-road indication/lighting system

Mod.	DECK P cm.	A cm.	B cm.	C cm.	F cm.	 Load capacity Kg.
<b>G 40 TM RE 1400</b>	140	400	200	100	40	4000
<b>G 40 TM RE 1600</b>	160	500	220	100	40	4000



**AVAILABILITY OF MANUFACTURE IN VARIOUS SIZES**

**Accessories on request for Mod. G 40 TM RE see page 32-33**

# ACCESSORIES ON REQUEST for models

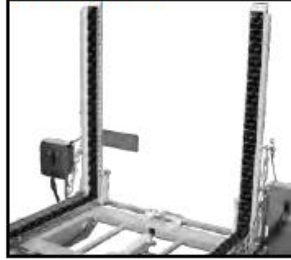
**G40RT - G40RT TA - E 12 - ECO - ECO S**

**cod. CR 001**



Complete lighting kit for Mod. E12 - ECO - ECO S (standard supply in all other models which have road permission)

**cod. CR 002**



Hydraulic rear tailgates with quick coupling operation for bin unloading. To be fitted to all models

**cod. CR 003**



Wooden deck with larch boards

300-400mm

400-600 mm

**cod. CR 004**



Treadplate deck made of painted treadplate

300-400mm

400-600 mm



2 double wheel roll tracks for unloading "extra" bins for Mod: G40TM RE - G40TM RS - ECO - ECO S (standard supply in all other models)

**cod. CR 005**

Application at your solution

**CR 006**

**cod. CR 007**



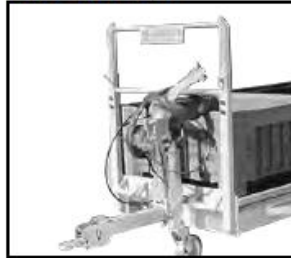
Bascule drawbar coupling (on request it is supplied with on-road type approval)

**cod. CR 008**



Structure for carrying the empty bins with "gate" opening and closing mechanism (for harvesting the tomatoes with a machine)

**cod. CR 009**



Front telescopic structure for bin stop

**cod. CR 010**



Axle with mechanical brake

**cod. CR 011**



Axle with hydraulic brake, external cylinder and adjustment valve for brake. "Quick coupling operation of the tractor"



Manual braking system with hydraulic lever "Balugani", approved for 6000kg

**CR 012**

Hydraulic braking system with tractor pedal if supplied with 6000kg approval

**CR 013**



Pneumatic braking system 6.000-8.000kg

**CR 015**