

GRAPE LOADER "SICILIA"

GRAPE LOADER "SICILIA"

The grape loader is used for grape transport from rows to trucks during manual harvesting.

It's controlled from a tractor to which is coupled by three point hitch and faster fittings to its hydraulic system. Lifting and uploading movements are controlled from the tractor by double-effect hydraulic lilinders. The frame is built by structural square tube, to allow fast and effortless harvesting and uploading in safe conditions at the hightest elevation. It is equipped with rubber wheels to avoid that all weight is burden on tractor. Tanks can be in stainless steel or painted steel with non-toxic epoxy enamel suitable for all kind of surfaces coming into contact with foods/alimentary substancies. It requires very little maintenance.

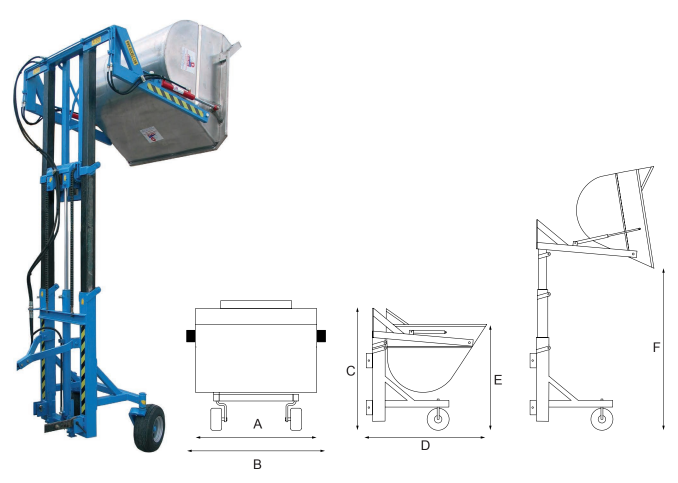




GRAPE LOADER "SICILIA"

TECHNICAL DATA

GRAPE LOADER "SICILIA"									
Model	Tank	Load capacity	A Tank dimension	B Frame width	C Frame height	D Frame lenght	E uploading min height	F uploading max height	Weight
CUS500F	painted steel	kg.500	mm. 1150	mm. 1000	mm.		mm. 1300	mm. 2800	kg.400
CUS500A	stainless steel	kg.500	mm. 1150	mm. 1000	mm.		mm. 1300	mm. 2800	kg.380
CUS650F	painted steel	kg.650	mm. 1400	mm. 1250	mm.		mm. 1300	mm. 2800	kg.410
CUS650A	stainless steel	kg.650	mm. 1400	mm. 1250	mm.		mm. 1300	mm. 2800	kg.400



C E

authorized dealer:

Modification can be apported without advice.