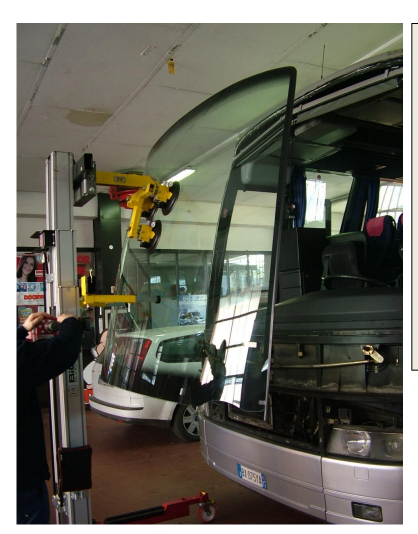


## EVO3500TS

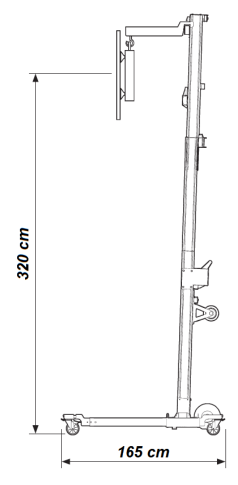
Max load cap. : 280 Kg Max height : 3.24 m

#### Studied and produced in Italy



It's now 15 years since the first Golia lifting trolleys were created and, following deep and on-going research into end-user requirements, we are now pleased to present the result of this demanding, but stimulating work: the new EVO range. The goal we pursued was challenging, because our intention was to maintain the same sturdiness, versatility and originality of the already wellknown and appreciated 3500TS model while improving features like ease of handling, facilitated access to confined spaces and the ability to be loaded and transported on small vehicles: all this had to result in a final product that could be fitted with all the same accessories and optionals as the previous 3500TS. In short, it was not so much a case of altering an already successful design, but of improving it by optimizing certain details and adapting it to today's requirements. It was development, and this evolution is now complete and at your disposal: EVO3500TS.





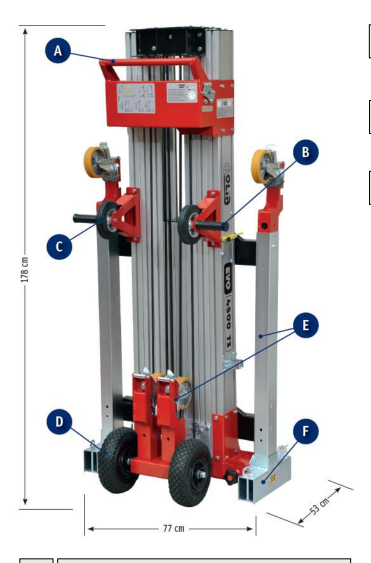


# **EVO3500TS ( Mod. 2016 )**

Max load cap. : 280 Kg Max height : 3.24 m

#### Studied and produced in Italy

C



Handle for moving and transporting the machine: the raised position simplifies handling and is less tiring for the operator.

B Handlebars for steering the machine during work: positioned externally so as to make the machine easy to handle when fully loaded.

Wheels for loading/unloading the machine in the transport configuration: the position has been designed to make the machine easier to load/unload onto/from trucks.



- D Inflatable tyres for facilitated operation over rough ground in the transport Configuration.
- Feet (with castors and brakes) fitted into the base with quick couplings: besides reducing the size of the machine in the transport configuration, the 4 feet can also be removed so as to lighten its overall weight and allow it to be transported and lifted more easily.
- Extensible base. There are two positions: one for transport (77 cm, allowing the machine to pass through narrow doors in the transport configuration) and one for work (116 cm so as to guarantee maximum stability even with a full load and at maximum height).





# **EVO3500TS ( Mod. 2016 )**

Max load cap. : 280 Kg Max height : 3.24 m

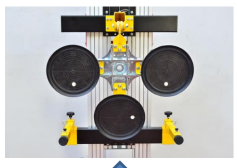
#### Studied and produced in Italy

Today thanks to useful co-operations with some of the most important distributors of tools for windscreens installation and replacements , we are producing some special accessories that , supplied with our standard machines allow to move and lift trucks and busses windscreens in a fast and easy way.

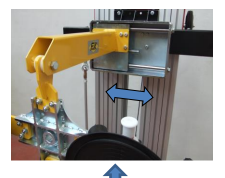
## **ACCESSORIES NEEDED FOR WINDSHIELDS INSTALLATION**



FGANCIO/450 Single fork L. 450mm



GVENT
Suction cups group (3 cups)
with glass stop



**TRASVSF**Endless screw side shaft that allows right and left moving of windshield

# SPECIAL ACCESSORIES ON REQUEST FOR EVO3500TS



We have studied 2 more forks with different length so that our machines can be used booth for trucks, little trucks as Ducato, Sprinter .....and busses also with very tilted windshields.

1306 Single fork L. 830mm **FGANCIO/1540** Single fork L. 1540mm



# **EVO3500TS ( Mod. 2016 )**

Max load cap. : 280 Kg Max height : 3.24 m

### Studied and produced in Italy

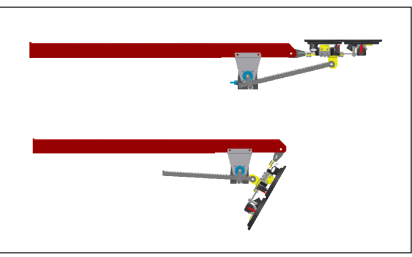
#### RIBAL

Overturning system that allows to tip over the windshield making very easy the bonding application













The lifting system (patented) foresees the possibility to use a battery drill or, on request, a 220v gear-motor





## **SILCOMNORTH UAB**

www.silcomnorth.com hello@silcomnorth.com Phone +370 67216691 A. Goštauto g. 8, Vilnius 10312, Lithuania