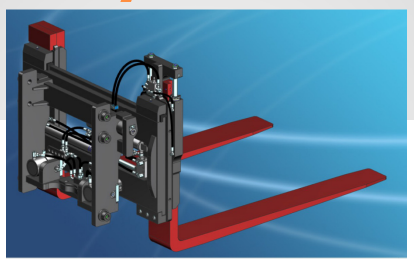
# Load "levelling" systems







LIFT-TEK ELECAR S.p.A.

Via G. Galilei - 29015 Castel S. Giovanni (PC) Tel. 0523 736001 - Fax. 0523 881346



#### How does it come about?

- because of the growing requests for special applications
- > bacause of the tight collaboration with the final customer.

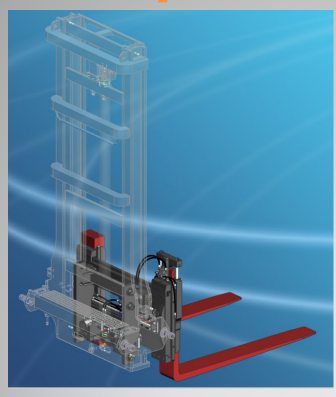
In accordance with the norms and recommendations of the OEMs, the need for approching the load, which is laying on a non parallel level compared to the truck level, is getting more and more frequent and therefore there is an increasing demand for such a dedicated equipment.



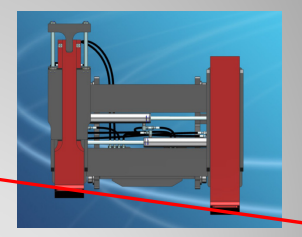
- LIFT-TEK ELECAR S.p.A.
- Via G. Galilei 29015 Castel S. Giovanni (PC)
- Tel. 0523 736001 Fax. 0523 881346



### **System with rising fork**



The required slope to match the loading level can be obtained by lifting one fork vertically.

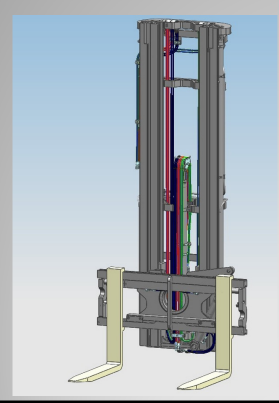




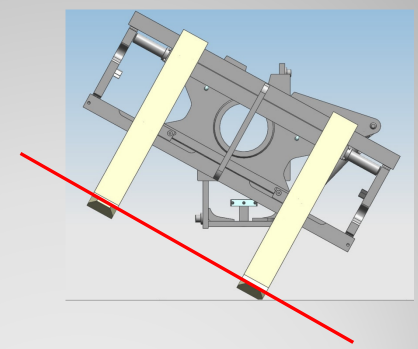
- LIFT-TEK ELECAR S.p.A.
- Via G. Galilei 29015 Castel S. Giovanni (PC)
- Tel. 0523 736001 Fax. 0523 881346



## Levelling system through fifth wheel



The fifth wheel rotation allows to obtain a substantial decline grade up to 30° against the floor level





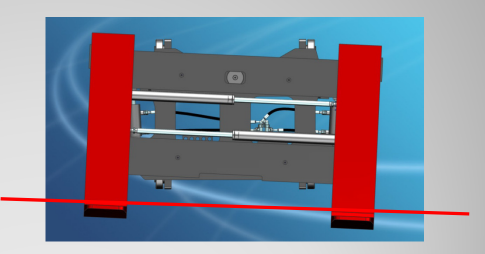
- LIFT-TEK ELECAR S.p.A.
- Via G. Galilei 29015 Castel S. Giovanni (PC)
- Tel. 0523 736001 Fax. 0523 881346



## Levelling System through a pin



The rotation on the pin can reach quite significant angles against the floor level





- LIFT-TEK ELECAR S.p.A.
- Via G. Galilei 29015 Castel S. Giovanni (PC)
- Tel. 0523 736001 Fax. 0523 881346



## Our strenght is customization

For information please click on:

http://www.lift-tekelecar.it/contatti/

Or visit our website:

http://www.lift-tekelecar.it



