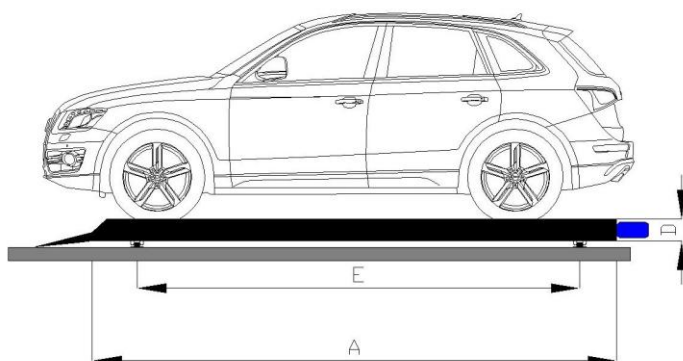
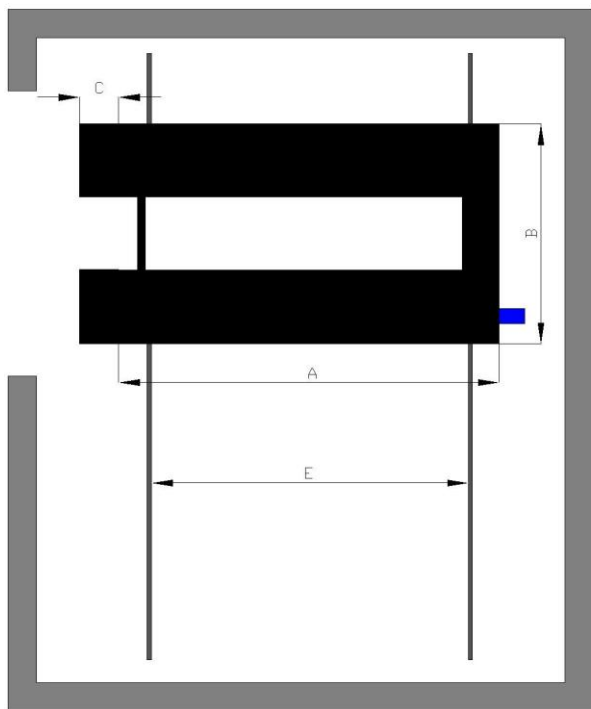




# FIMAC

LIFT TO THE FUTURE

## SCHEDA TECNICA PIATTAFORMA TRASLANTE



## CARATTERISTICHE TECNICHE

A	Lunghezza piattaforma 3600 mm.
B	Larghezza piattaforma 2050/2150/2250 mm. VARIABILE
C	Pedane di raccordo 370 mm.
D	Altezza piattaforma 150 mm.
E	Distanza binari scorrimento piattaforma 3000 mm.

- Motore volt 220 kw. 1
- Struttura zincata a caldo
- Portata kg 2500

### FIMAC LIFT S.r.l.

Via Montessori 16 - 25013 Carpenedolo (BS)

Tel.: +39 030 13885958

Mobile: +39 338 8384883

info@fimaclift.com

PEC: fimacliftsr@legalmail.it

fimaclift.com

P. IVA e C.F.: 04432320986

Cap. Soc.: € 20.000,00 i.v.

N° Reg. Imp. di BS: 04432320986

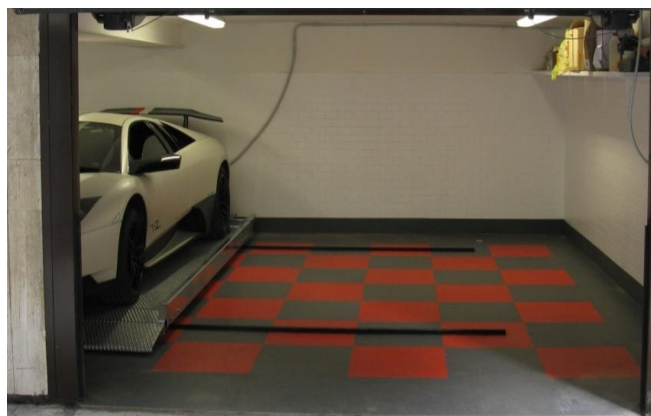
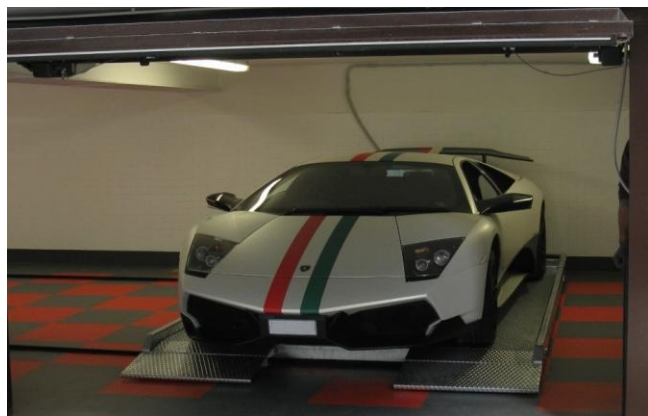
REA: BS-614466



# FIMAC

LIFT TO THE FUTURE

## ALCUNE SOLUZIONI



### FIMAC LIFT S.r.l.

Via Montessori 16 - 25013 Carpenedolo (BS)

Tel.: +39 030 13885958

Mobile: +39 338 8384883

[info@fimaclift.com](mailto:info@fimaclift.com)

PEC: [fimacliftsrl@legalmail.it](mailto:fimacliftsrl@legalmail.it)

[fimaclift.com](http://fimaclift.com)

P. IVA e C.F.: 04432320986

Cap. Soc.: € 20.000,00 i.v.

N° Reg. Imp. di BS: 04432320986

REA: BS-614466