

ART. 199/R

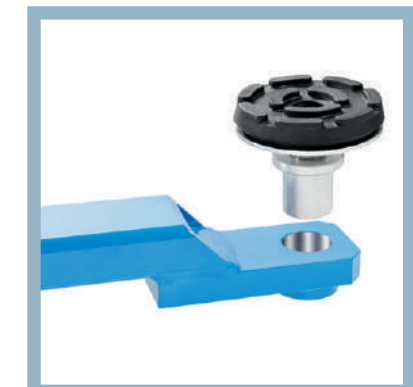
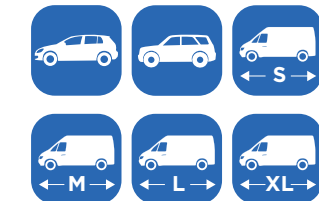


5500 **KG**



ART. 199/R

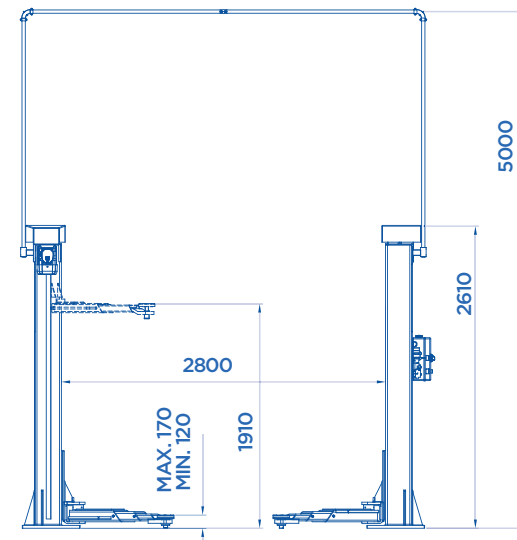
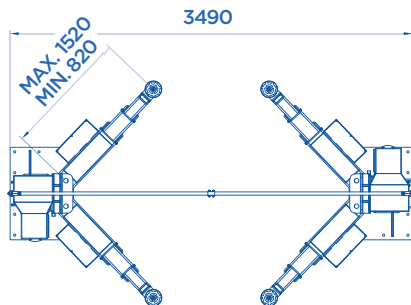
ART. 199/RL



TRACCIATO TECNICO COSTRUTTIVO

- Chiocciola portante in bronzo abbinata ad una seconda chiocciola di sicurezza di pari altezza, autoprotetta da sicurezza elettrica.
- Carrelli a scorrimento interno, completamente protetti.
- Guide di scorrimento in acciaio trafiletto pieno ad alta resistenza.
- Sei ruote di grosso diametro in acciaio ad alta resistenza per ogni carrello, garantiscono una perfetta aderenza e scorrevolezza.**
- Lubrificazione delle viti assicurata da un sistema montato direttamente sulla chiocciola portante.
- Sincronizzazione tra i due carrelli controllata da dispositivo elettronico che comanda il riallineamento dopo una differenza superiore ai 15 mm.
- Tasselli di ancoraggio al suolo in dotazione.

ART. 199/R



OPTIONAL Pag. 025

ART.

Motore trifase
Three-phase motor
Moteur triphasé
Netzspannung

199/R

5500 Kg

3,3+3,3 KW

400V • 50HZ

1270

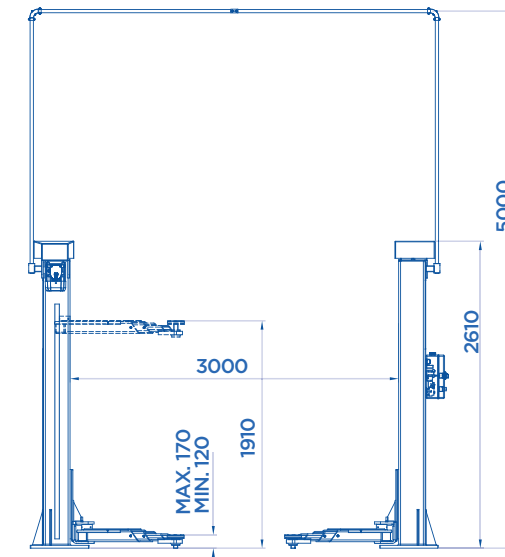
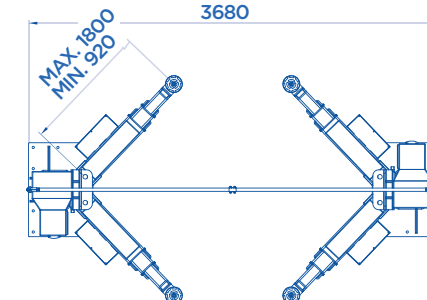


Potenza motore • Motor power • Puissance moteur • Motorleistung

RELEVÉ TECHNIQUE

- Bronze bearing nut together with a second safety nut of the same height, selfprotected by electric safety.
- Completely protected internal sliding trolleys.
- Slides in full drawn solid steel at high resistance.
- Six wheels with big diameter and in high-resistance steel for each trolley guarantee a perfect adhesion and flowability.**
- Lubrification of the screws assured by a device mounted directly on the bearing nut.
- Synchronization between the two trolleys regulated by electronic device which controls the re-alignment after a difference of more than 15 mm.
- Equipped with anchor small blocks.

ART. 199/RL



OPTIONAL Pag. 025

ART.

Motore trifase
Three-phase motor
Moteur triphasé
Netzspannung

199/RL

5500 Kg

3,3+3,3 KW

400V • 50HZ

1300

