

C 140

Capacity Kg 4000



Sollevatori elettroidraulici a doppia forbice ribassati con dispositivo di sollevamento brevettato

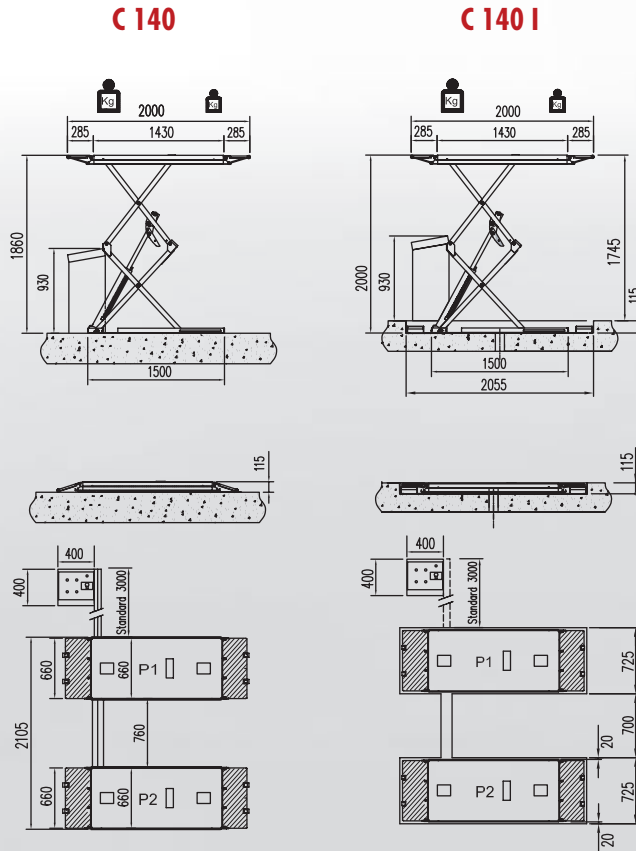
Lowered electro-hydraulic double scissor lifts with patented lever system

DATI TECNICI	TECHNICAL DATA		C140	C140 I
Portata max.	Max. capacity	kg	4000	4000
Tempo di salita	Lifting time	sec	42	42
Tempo di discesa	Lowering time	sec	35	35
Motore elettrico	Electric motor	Volt	230 - 400	230 - 400
Potenza motore	Electric motor power	Kw - Hp	2,6 - 3,5	2,6 - 3,5
Pressione idraulica max. di esercizio	Max working pressure	bar	340	340
Pressione pneumatica di esercizio	Pneumatic working pressure	bar	6/8	6/8
Tensione circuito dei comandi	Control circuit tension	Volt	24	24
Olio consigliato	Oil type		ESSO NUTO H32 o equivalente (ISO VG32)	
Quantità olio impianto idraulico	Oil quantity	l	10	10

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Dimensions



Features

Hydraulic at maximum height
Electrohydraulic at minimum height

- Pneumatic unlocking device on mechanical safeties
- Load-bearing in steel tubing structure (large thickness) in certificated quality
- Large dimensions external articulations supported on three load-bearing points of movement
- Central articulations, 190 mm wide, supported on four load-bearing points of movement
- 68 self-lubricating bushes with tempered and chrome plated steel pins
- Lever system: consisting of two equalizers in a special shape in order to obtain a progressive distribution of power and speed, with a reduced and constant oil-hydraulic pressure (PATENTED)
- Load lifting max. 4000 kg from minimum height