













450 ATLV

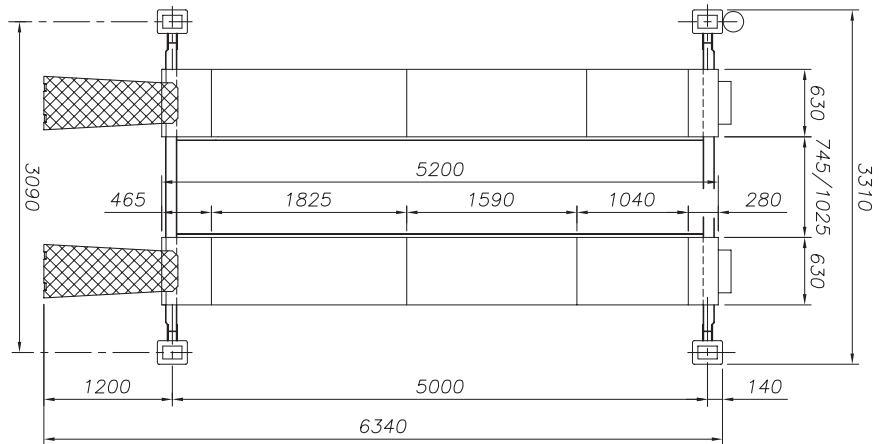
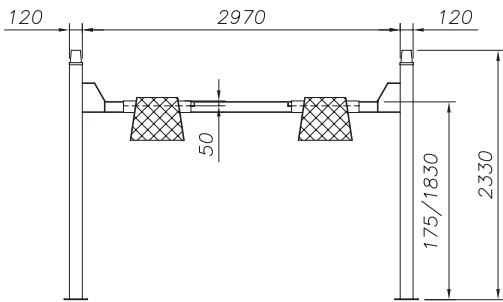
4,0 t



-  Sollevatore elettroidraulico a 4 colonne con incavi anteriori e piastre oscillanti posteriori per allineamento ruote
-  **Electro-hydraulic 4 post lift with front recesses and rear slipping plates for wheel alignment**
-  Elektrohydraulische 4-Säulen-Hebebühne mit vorderen Aussparungen und hinteren Schiebepplatten für die Achsvermessung
-  Pont élévateur électro-hydraulique à 4 colonnes avec encastremets avant et plaques arrière pour géométrie
-  Elevador electro-hidráulico de 4 columnas con asientos delanteros y platos oscilantes traseros para alineación de las ruedas



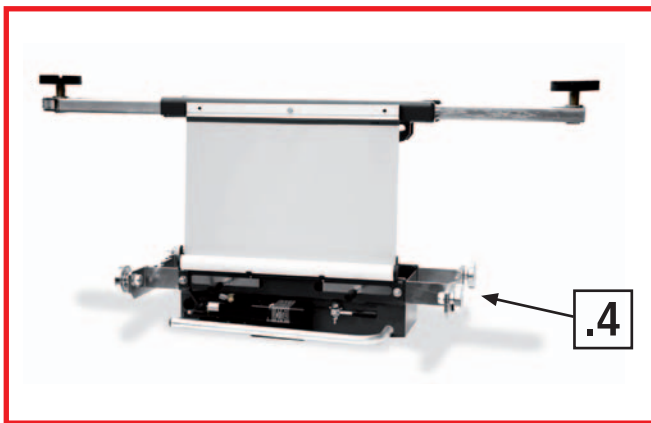
-  Sicurezza idraulica contro il sovraccarico • Valvola regolazione discesa • Segnale acustico ultimo tratto di discesa • Sicurezza idraulica in caso di rottura tubi idraulici • Comandi uomo presente 24 V • Sgancio elettrico del sistema di sicurezza meccanico
-  **Overload safety valve • Descent control valve • 'Buzzer' on last portion of descent • Pipe burst safety valve • 24 V, low tension dead man controls • Automatic release of safety locking devices**
-  Überdruckventil als Überlastsicherung • Senksteuerventil • Akustisches Signal im letzten Teil der Senkbewegung • Rohrbruch-Sicherheitsventil • 24 V-Totmannschaltung • Elektrische Entriegelung der mechanischen Lastsicherung
-  Vanne de surpression contre surcharges • Vanne de réglage descente • Signal sonore sur la dernière partie de descente • Vanne d'arrêt en cas de rupture de la tuyauterie • Commandes de type homme mort à 24 V • Déverrouillage électrique du système de sécurité mécanique
-  Seguridad hidráulica contra la sobrecarga • Válvula de regulación del descenso • Señal acústica último tramo de descenso • Seguridad hidráulica en caso de rotura de los tubos hidráulicos • Mandos de hombre presente, 24V • Desenganche eléctrico del sistema de seguridad mecánico



Dati tecnici	Technical data	Technische Eigenschaften	Caractéristiques techniques	Datos técnicos	
Portata	Capacity	Tragfähigkeit	Capacité	Capacidad	4.000 kg
Peso	Weight	Gewicht	Poids	Peso	1300 kg
Salita/Discesa	Lifting/descent	Hub/Senkzeit	Levage/descente	Subida/Bajada	30/30 s
Altezza di sollevamento	Lifting height	Hubhöhe	Hauteur de levage	Altura de elevación	1830 mm
Motore	Motor	Motorleistung	Puissance moteur	Motor	3 kW - 3 ph 230 400V/50 Hz

Funzionamento: Elettroidraulico • **Function: Electro-hydraulic** • Funktionsweise: Elektrohydraulisch • Fonctionnement: Electrohydraulique. • Funcionamiento: Electro-hidráulico

Opzioni	Optionals	Sonderzubehör	Options	Opcionales
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Traversa idraulica ausiliaria (vedere scheda specifica)
Hydraulic jacking beam (see relevant data sheet)
 Hydraulischer Radfreiheber (s. eigenes Datenblatt)
 Levage auxiliaire hydraulique (voir fiche technique)
 Elevador hidráulico auxiliar (ver ficha técnica)



Piatti Rotanti
Radius plates
 Drehplatten
 Plaques pivotantes
 Platos giratorios

Esecuzione con motore monofase • Kit illuminazione • Disponibili versioni corrispondenti a normative specifiche (M.O.T.) • Carter protezione centralina

Single-phase motor • Illumination kit • Versions according to specific rules available (M.O.T.) • Cover for control unit

Ausführung mit Einphasenmotor • Beleuchtungsset • Es sind Ausführungen nach spezifischen Normen lieferbar (M.O.T.) • Abdeckung für Hydraulikaggregat

Moteur monophasé • Kit d'éclairage • On peut livrer versions correspondantes à normes spécifiques (M.O.T.) • Carter protection centrale hydraulique

Motor monofásico • Kit de iluminación • Disponibles versiones correspondientes a normas específicas (M.O.T.) • Cubierta protectora para la centralita

The company reserves the right to introduce improvements in design or specification without prior notice