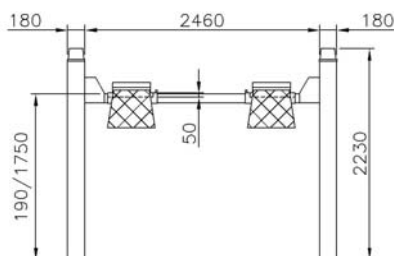




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Sollevatore elettroidraulico a 4 colonne con incavo per apparecchio assetto ruote

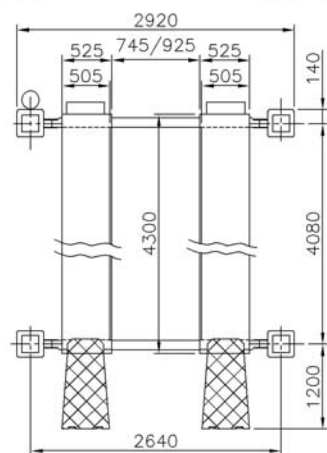
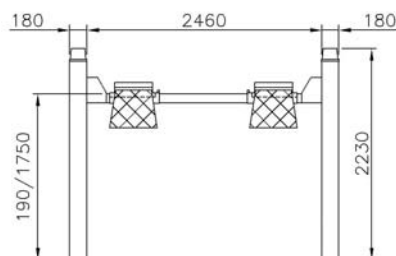
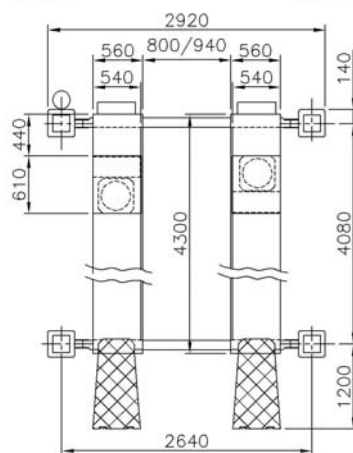
Pont élévateur électrohydraulique 4 colonnes avec encoches pour appareils de contrôle train-avant
Electro-hydraulic 4 post-lift with recess for alignment turntables
Elektrohydraulische 4-Säulen Hebebühne mit Einspannung für Drehplatten von Lenkgeometrie Einstellgeräten



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Sollevatore elettroidraulico a 4 colonne senza incavo per assetto ruote

Pont élévateur électrohydraulique 4 colonnes sans encoches pour contrôle train-avant
Electro-hydraulic 4 post-lift without recess for wheel alignment
Elektrohydraulische 4-Säulen Hebebühne ohne Einspannung für Lenkgeometrie Einstellgeräten



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OPTIONALS

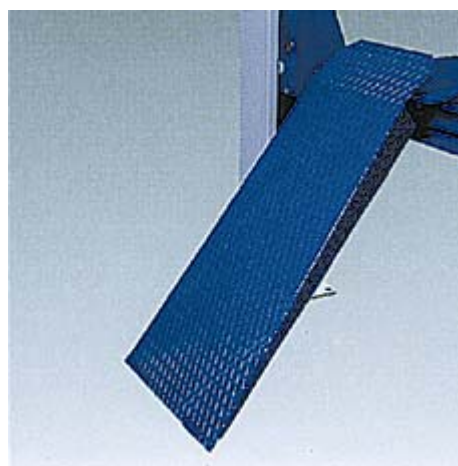
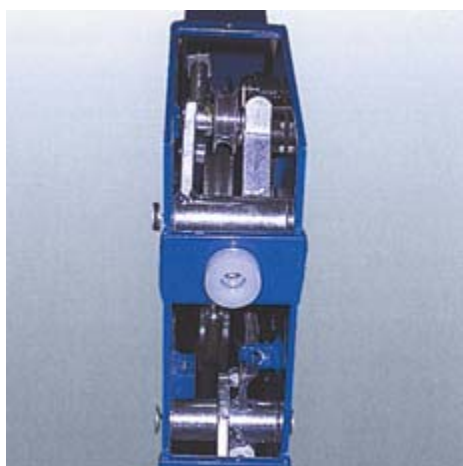
- Piatti rotanti
- Plates tournantes
- Turn plates
- Drehplatten

OMA 522 - 522A

3.5 t

Via dell'Artigianato,64 - 36045 Lonigo (VI) - ITALY - Tel. ++39/0444 436199 - Fax ++39/0444 436208 - www.oma-garageequipment.it - E-mail:oma@oma-garageequipment.it

- Sicurezza in caso di rottura fune
 - Sicurezza idraulica in caso di sovraccarico
 - Valvola di controllo velocità discesa
 - Valvola sicurezza in caso di rottura tubo idraulico
 - Comandi uomo presente 24V
 - Comando sgancio elettrico
- Sécurité en cas de rupture du câble
 - Sécurité hydraulique en cas de surcharge
 - Vanne de contrôle descente
 - Vanne de sécurité hydraulique en cas de rupture de tuyauterie
 - Commande de type "homme mort" 24V
 - Déverrouillage à commande électrique
- Safety device in case of rope breaking
 - Overload safety-device
 - Descent control valve
 - Safety-valve in case of sudden loss of pressure
 - "Dead man" controls 24V
 - Electrical controlled fall safety
- Feststellvorrichtung in fall von Seilabbruch
 - UL-Sicherheitsventil
 - Absenk-Kontroll-Ventil
 - SB-Sicherheitsentil
 - Totmannknopf-Schaltung 24V
 - Elektrische Auslösung der Sicherheitsarretierung



DATI TECNICI	DONNES TECHNIQUES	TECHNICAL DATES	TECHNISCHE DATEN		522-522A
Portata	Capacité	Capacity	Tragfähigkeit	t	3.5
Motore trifase	Moteur triphase	Three-phase motor	3-Phasen-Motor	kw	2.2
Tensione	Voltage	Voltage	Spannung	V/Hz	230-400/50
Salita	Montée	Lifting	Hubzeit	sec	50
Discesa	Descente	Descent	Absenkzeit	sec	45
Peso	Poids	Weight	Gewicht	kg	830