

# MONOLIFT 1200 | 1,2 t



 Sollevatore elettro-meccanico mono-colonna

 **Electro-mechanical single post lift**


 Elektromechanische Einsäulen-Hebebühne


 Elévateur électro-mécanique mono colonne

 Elevador electro-mecánico monocolumna



 Chiocciola di sicurezza • Comandi uomo presente, 24V • Salvapiedi elettrici • Dispositivo di sicurezza elettro meccanico  
• Lubrificazione automatica • Funzionamento: elettromeccanico

 **Safety nut • "Dead man" controls, 24V • Electric footguards • Electromechanical safety device • Automatic lubrication**  
• Operation: electro-mechanical

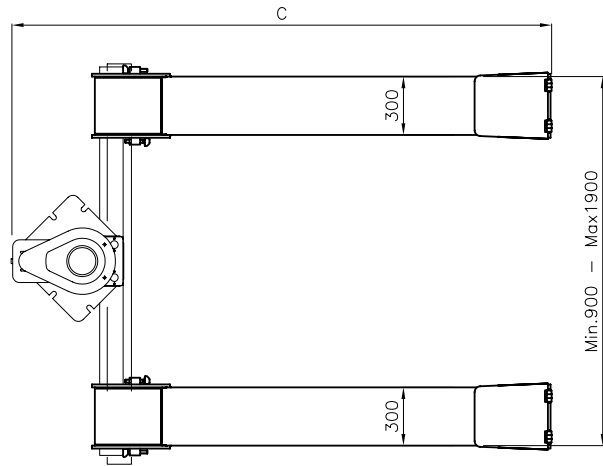
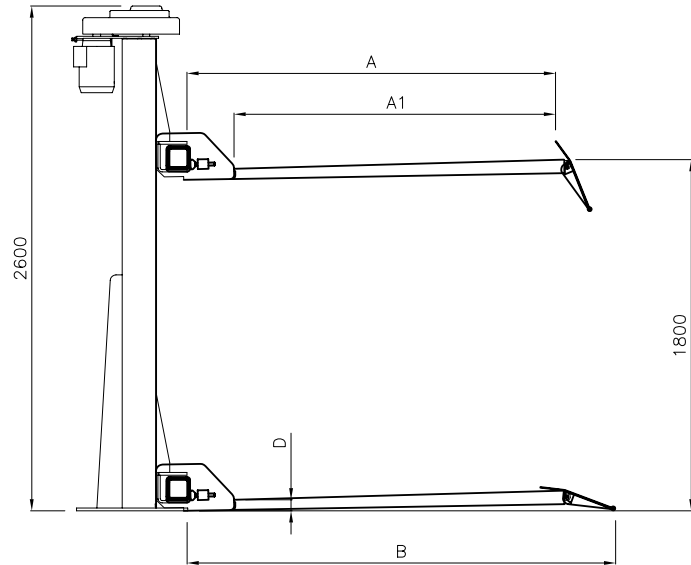
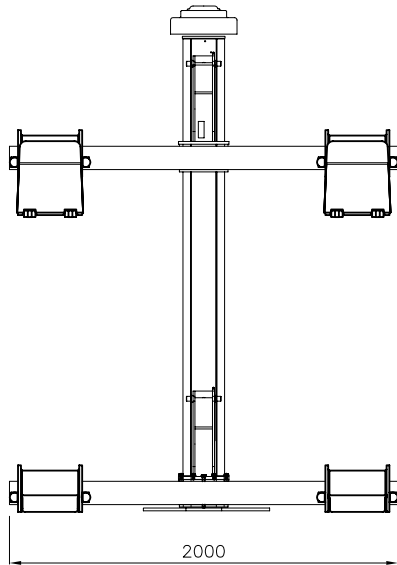
 Sicherheitsmutter • Totmann-Schaltung, 24V • Elektrische Fusschutzvorrichtung • Elektromechanische • Automatische Schmierung  
• Funktionsweise: elektromechanisch

 Ecrou de sécurité • Commande "homme mort", 24V • Chasse-piedselectrique • Dispositif de sécurité électro-mécanique  
• Lubrification automatique • Fonctionnement: électromécanique

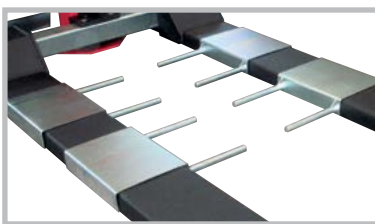
 • Tuerca de seguridad • Mandos de hombre presente, 24V • Dispositivo eléctrico salva pies • Dispositivo de seguridad electro-mecánico • Lubricación automática • Funcionamiento: electro-mecánico

# MONOLIFT 1200

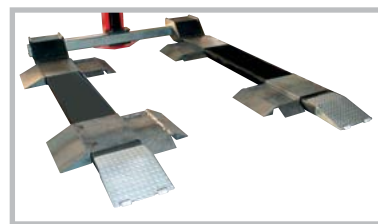
1,2 t



	1200
A	2280
A1	2040
B	2585
C	3165
D	80



Kit forche  
Forks kit



Kit rampe trasversali  
Auxiliary ramps kit



Dati tecnici	Technical data	Technische Eigenschaften	Caractéristiques techniques	Datos técnicos	
Portata	<b>Capacity</b>	Tragfähigkeit	Capacité	Capacidad	<b>1.200 kg</b>
Peso	<b>Weight</b>	Gewicht	Poids	Peso	<b>500 kg</b>
Salita/Discesa	<b>Lifting/lowering</b>	Hub/Senkzeit	Levage/descente	Subida/Bajada	<b>55 s</b>
Altezza di sollevamento	<b>Lifting height</b>	Hubhöhe	Hauteur de levage	Altura de elevación	<b>1800 mm</b>
Motore	<b>Motor</b>	Motorleistung	Puissance moteur	Motor	<b>2,6 kW - 3 ph 230-400V/50 Hz</b>