






# GT - FPA

## 3.5 - 4.5 - 5.5

-  Sollevatore elettroidraulico a 4 colonne
-  Electro-hydraulic 4 post lift
-  Elektrohydraulische 4-Säulenbühne
-  Pont élévateur électro-hydraulique 4 colonnes
-  Elevador electro-hidráulico de 4 columnas

**3.500 Kg**   **4.500 Kg**   **5.500 Kg**



STANDARD: ROLLING JACK RAILS - STANDARD: CORSIE ROLLING JACK



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		FPA 3.5	FPA 4.5	FPA 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3500	4500	5500
Peso totale	Total weight	Gesamtgewicht	Poids total	kg	1450	1650	1700
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	55/50	55/50	55/50
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50Hz	400V 3ph 50Hz	400V 3ph 50Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.2 (400V 3ph)	2.2 (400V 3ph)	2.2 (400V 3ph)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	220-1820	246-1896	246-1896
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	24	24

# OPTIONAL

CODE	DESCRIPTION
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**B-93014** Expansion bolts set (16 pz) - Set tasselli di fissaggio (16pz)



- Sicurezza idraulica contro il sovraccarico
- Valvola controllo discesa
- Stop automatico sicurezza piedi
- Segnale acustico in discesa
- Sicurezza idraulica in caso di rottura tubi
- Comandi uomo presente 24 V
- Sgancio sicuro pneumatico automatico



- Hydraulische Sicherheit gegen Überlastung
- Abstiegsregelventil
- Automatischer Fußsicherheitsstopp
- Akustisches Signal bergab
- Hydraulische Sicherheit bei Rohrbruch
- 24 V Totmannsteuerung
- Automatische pneumatische Sicherheitsfreigabe



- Seguridad hidráulica contra sobrecarga
- Válvula de control de descenso
- Parada de seguridad automática para los pies
- Señal acústica cuesta abajo
- Seguridad hidráulica en caso de rotura de tuberías
- Controles de hombre muerto de 24 V
- Desbloqueo seguro neumático automático



- Hydraulic safety against overload
- Descent control valve
- Automatic foot safety stop
- Downhill acoustic signal
- Hydraulic safety in case of broken pipes
- 24 V dead man controls
- Automatic pneumatic safe release



- Sécurité de surcharge hydraulique
- Valve de contrôle de descente
- Arrêt automatique de sécurité du pied
- Signal acoustique en descente
- Sécurité hydraulique en cas de tuyaux cassés
- Commandes homme mort 24 V
- Libération de sécurité pneumatique automatique

