






# W107 - W107SE - W107LP - W107SE/LPG - W108 W108SE - W108LP - W108SE/LPG

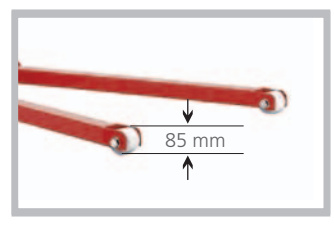
500-1000 kg



-  Gru idrauliche pieghevoli
-  Hydraulic folding cranes
-  Hydraulischer, klappbarer Kran
-  Grues hydrauliques pliable
-  Grúas hidráulica plegable








- LP**
- LP = Ribassato
  - LP = Low profile
  - LP = Tiefgesetzt
  - LP = Surbaisse
  - LP = Perfil bajo



- SE**
- SE = Semplice effetto
  - SE = Single action pump
  - SE = Einfachwirkende Pumpe
  - SE = Pompe simple effet
  - SE = Acción simple



- G**
- G = Pompa pivottante
  - G = Pivoting pump
  - G = Drehbar gelagerte Pumpe
  - G = Pompe pivotante
  - G = Bomba pivotante

-  Valvola limitatrice di carico • Comando tipo uomo presente • Comando di discesa proporzionale • Stelo cromato
-  **Overload safety-valve • Feet guards • Proportional lowering control • Chromium plated rod**
-  Überlastventil • Totmann-Senksteuerung • Proportionale Senksteuerung • Verchromte Kolbenstange
-  Sécurité hydraulique en cas de surcharge • Commande de type "homme mort" • Commande de descente proportionnelle • Tige chromée
-  Válvula limitadora de carga • Mando de tipo hombre presente • Mando de descenso proporcional • Vástago cromado

# W107 - W107SE - W107LP - W107SE/LPG - W108 W108SE - W108LP - W108SE/LPG

500-1000 kg



	<b>SE</b>		<b>LP</b>	<b>G</b>	
Modello	Con pompa a semplice effetto	Con pompa a doppio effetto	Basso profilo (gambe)	Pompa pivotante	Portata
Model	With single action pump	With double action pump	Low profile (legs)	Pivoting pump	Capacity
Modell	Mit einfachwirkender Pumpe	Mit doppelwirkender Pumpe	Niedrige Bauhöhe (Beine)	Drehbar gelagerte Pumpe	Tragkraft
Modèle	Avec pompe simple effect	Avec pompe double effect	Profil surbaissé (pieds)	Pompe pivotante	Capacité
Modelo	Con bomba de acción simple	Con bomba de doble acción	Perfil bajo (patas)	Bomba pivotante	Capacidad de carga
<b>W107</b>		X			500 Kg
<b>W107SE</b>	X				500 Kg
<b>W107LP</b>		X	X		500 Kg
<b>W107SE/LP G</b>	X		X	X	500 Kg
<b>W108</b>		X			1000 Kg
<b>W108SE</b>	X				1000 Kg
<b>W108LP</b>		X	X		1000 Kg
<b>W108SE/LP G</b>	X		X	X	1000 Kg



## Dati tecnici

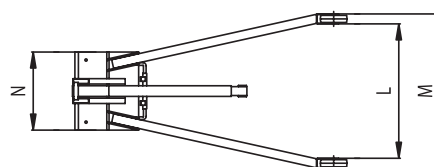
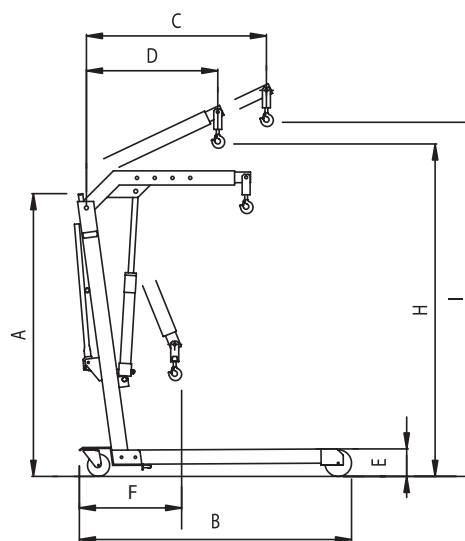
## Technical data

## Technische Eigenschaften

## Caractéristiques techniques

## Datos técnicos

	W107 W107SE	W108 W108SE	W107LP W107SE/LPG	W108LP W108SE/LPG
<b>A</b>	1600	1650	1580	1595
<b>B</b>	1540	1560	1490	1505
<b>C</b>	1200	1380	1200	1380
<b>D</b>	900	1080	900	1080
<b>E</b>	140	165	85	85
<b>F</b>	330	470	385	480
<b>H</b>	1940	2220	1875	2185
<b>I</b>	2070	2400	2005	2390
<b>L</b>	720	835	700	760
<b>M</b>	885	1000	905	1010
<b>N</b>	440	550	450	550
<b>kg</b>	80	110	85	118



Kg				
<b>1</b>	500	1000	500	1000
<b>2</b>	400	800	400	800
<b>3</b>	350	650	350	650
<b>4</b>	250	450	250	450