

LOADING ARM FOR TRUCK

Description:

Completely built in stainless steel. With a work capacity of 180 kg, it is a strong, practical machine that is easy to use in the loading and unloading phases, reducing work times and physical effort for operators.

Technical Data

- Built entirely in stainless steel according to current regulations.
- Maximum hook lift: 2,400 mm.
- Minimum hook lift: 400 mm.
- Useful stroke: 2000 mm.
- Front arm rotation: 270 degrees
- Column Rotation: 270 degrees
- Hook rotation: 130 degrees
- Useful capacity: 180 Kg.
- Machine weight 75 kg

Electrical Features:

- Voltage: 12-24 V

Demonstration Video:

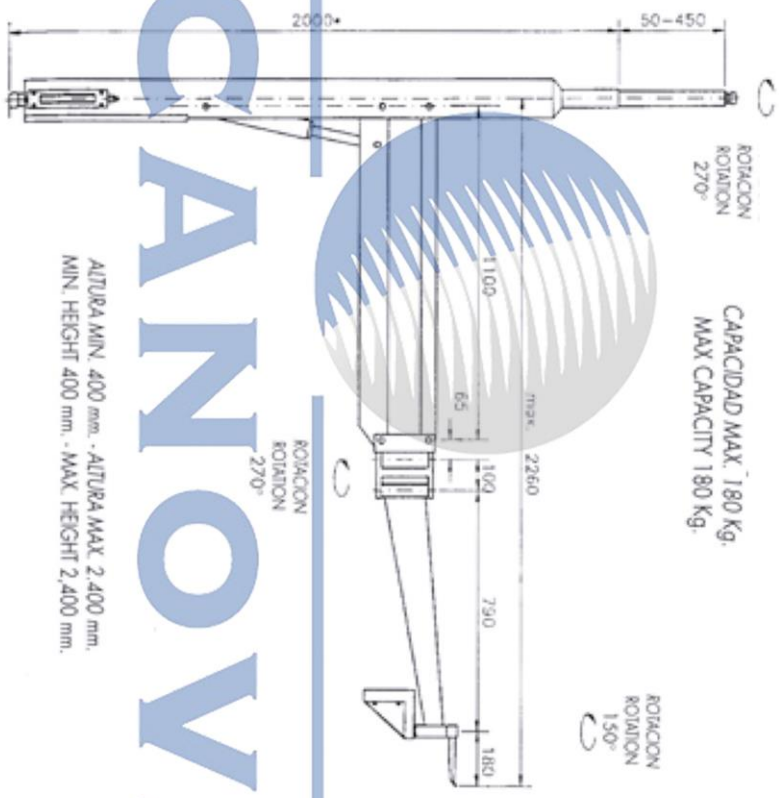
<https://youtu.be/GsDS7nvnCNA>





MECANOVA

* La altura de la columna puede variarse si el cliente lo requiere.



ALTURA MIN. 400 mm. - ALTURA MAX. 2.400 mm.
MIN. HEIGHT 400 mm. - MAX. HEIGHT 2.400 mm.

MODIFICACIONES			

	MECANOVA
Modelo: 1/100 Versión: 1.00 Fecha: 19/09/11	Proyecto: 10000000 / 000-0 Ubicación: 10000000 / 000-0
Nombre: MECAN Descripción: BRAZO HIDRAULICO DE CARGA INTERIOR CAMION	Plano n.º: 10000000 / 000-0