

# MRC 751 Rotating Counterbalance Floor Crane

www.hird.co.uk

Designed in conjunction with Hird, the Wienold MRC751 is a rotating counterweight mini floor crane with full 360° slewing, providing excellent load positioning and manoeuvring, especially in confined spaces.

- Compact footprint, ideal for tight working environments
- Maximum lifting height of 2.91m
- Lifting capacity of up to 720kg
- Easy to manoeuvre across site and assemble



## **720kg**



360° continuous rotation

#### **Technical Specification**

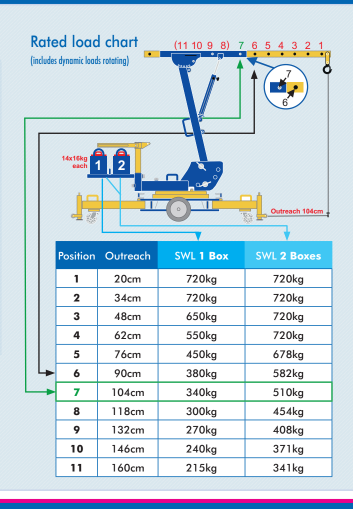
Lifting height	Below the hook	2	2.91m
Transport position (with legs)	Height x Length x Width	1.93m x 2.24m x 0	).80m
Transport position	Height x Length x Width	1.93 x 0.75 x 0	).59m
Working position	Height x Length x Width	2.11m x 1.58m x 1	.38m
Boom extension	Position between each pin	14	10mm
Max boom extension	From front of chassis	1	.34m
Max. lifting capacity	Distance from front wheel to	hook at 0.52m	720kg
Weight of chassis	without legs or attachments	2	241kg
Weight of counterweights inc box	28x16kg counter weigh box	es 4	190kg
Total machine weight	with all attachments	9	16kg



LEEA - Counterbalance floor crane



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



## **MRC 751**

## with Boom Extension Attachment



# **247kg**

#### **Technical Specification**

Lifting height	Below the hook	2.91m
Max boom extension	with additional boom	2.52m
Boom extension	Position between each pin	140mm
Max. lifting capacity	Distance from front wheel to hook at 0.52m	247kg
Total machine weight	with all attachments $+$ boom extension	928kg

MRC 751 + Boom Extension Attachment\* with 2 boxes ONLY

Position	Outreach	SWL
6	182cm	247kg
7	196cm	229kg
8	210cm	217kg
9	224cm	205kg
10	238cm	193kg
11	252cm	177kg

<sup>\*</sup>Boom Extension attachment is an additional accessory

Please Note: Not Suitable for Dynamic Loads



Safety interlock lever



360° slewing ring



Large transport wheels