

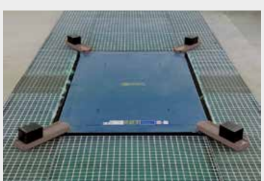
HERKULES HM 1100 AND HM 3213

Space saving lifts for tire service workshops





Herkules HM 3213-04 in-ground



Herkules HM 1100-04 in-ground



Herkules HM 1100-01 on-ground









FLEXIBLE AND FAST LIFTS

With movables swivelarms it is easy to reach the vehicles' original lifting points even at wide vehicles.

Herkules HM 1100

- 2.8 tons lifting capacity
- Fast lifting
- Available as on-ground or in-ground version
- As on-ground version (Herkules HM1100-01) no installation needed ready to use immediately
- As on-ground version (Herkules HM1100-01) movable with an optional shaft







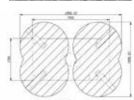
Advantages of all Herkules lifts

- Pneumatic technology
- Ergonomic working process
- Advanced flexibility
- Optimized efficiency
- High-qualitiy engineering
- Qualified technical customer support

Herkules HM 3213

- 3.2 tons lifting capacity
- Only as in-ground version with or without CE-Stopp available
- Lifting height 1150 mm
- Flat swivel arms
- Easy installation due to rectangular layout





DIMENSIONS HERKULES HM 1100

Lifting height (in-ground/on-ground)	825 /930mm
Overdrive height (on-ground)	115 mm
Pit depth (in-ground)	115 mm

DIMENSIONS HERKULES HM 3213

Installation

Lifting height	1150 mm
Pit depth (in-ground)	160 mm

HERKULES HM 1	100 - ON-GROUND/	MOBIL OR IN-GI	ROUND
Part.no.	Lifting capacity	Air supply	Lifting time
11844400 04	0.0.	0.1	45 +

HM 1100-01	2,8 t	8 bar	ca. 15 s*	ca. 20 s*	510 kg	On-ground, movable with an optional shaft (300 - 170 HM)
HM 1100-04	2,8 t	8 bar	ca. 15 s*	ca. 20 s*	510 kg	In-ground
HERKULES HM 32	213 - IN-GROUND W	VITH OR WITHOU	JT CE STOPP			
Part.no.	Lifting capacity	Air supply	Lifting time	Lowering time	Weight	Installation
Part.no.	Lifting capacity	Air supply	Lifting time	Lowering time	Weight	Installation
Part.no. HM 3213-04	Lifting capacity 3,2 t	Air supply 8 bar	Lifting time ca. 25 s*	Lowering time ca. 30 s*	J	Installation In-ground

Lowering time

* with empty lift

 $\ \, {\mathbb G}$ Herkules Hebebtechnik GmbH $\,$ 2021 The manufacturer reserves the right to introduce technical modifications.



Weight