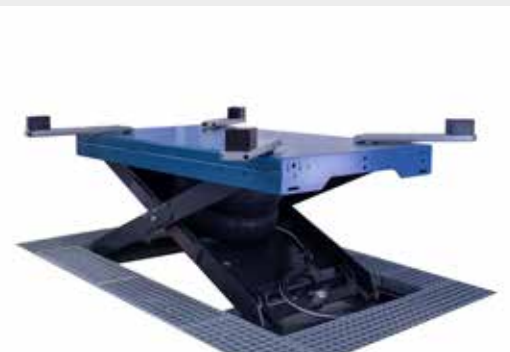


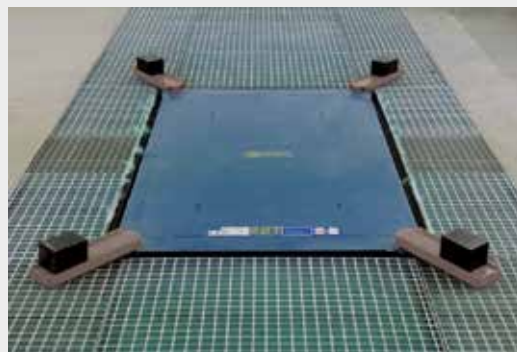


# HERKULES HM 1100 AND HM 3213

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

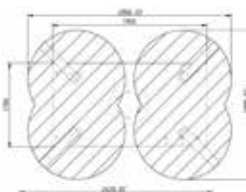
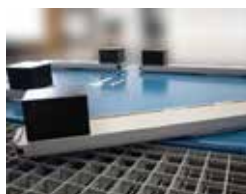


#### Advantages of all Herkules lifts

- Pneumatic technology
- Ergonomic working process
- Advanced flexibility
- Optimized efficiency
- High-quality 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

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

#### HERKULES HM 1100 - ON-GROUND/MOBIL OR IN-GROUND

Part.no.	Lifting capacity	Air supply	Lifting time	Lowering time	Weight	Installation
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 3213 - IN-GROUND WITH OR WITHOUT CE STOPP

Part.no.	Lifting capacity	Air supply	Lifting time	Lowering time	Weight	Installation
HM 3213-04	3,2 t	8 bar	ca. 25 s*	ca. 30 s*	550 kg	In-ground
HM 3213-06	3,2 t	8 bar	ca. 25 s*	ca. 30 s*	550 kg	In-ground with CE-Stopp

\* with empty lift