

NEW PNEUMATIC LIFT HERKULES AIRGOMATIC PRO 3513 - THE SOLUTION FOR **PAINT SHOP OWNERS**

Compact design, high lifting capacity and innovative technology make the Herkules AirgoMatic Pro 3513 an indispensable piece of workshop equipment in every paint shop. Even long, heavy or even lowered vehicles can be lifted without any problems.

A reliable and efficient lift is essential for paint shop owners. The new, next generation Herkules pneumatic lifting platform offers a high load capacity and lifting height of up to 1300 mm as well as a compact and elegant design. In addition, the Herkules AirgoMatic Pro 3513 has an innovative roll-off safety device, a low installation height, easy operation and modular pneumatics with optional features such as a stroke limiter and forced ventilation. This allows the lifting platform to be even better adapted to the individual needs of the workshop.

With the standard CE stop function, the Herkules AirgoMatic Pro 3513 is also particularly safe and certified according to the latest European standards. This ensures a high level of safety when using the lifting platform.

With a lifting capacity of up to 3.5 tons, the Herkules AirgoMatic Pro 3513 is particularly powerful and is therefore also suitable for heavy and long vehicles with a wheelbase of up to 3.6 m. Thanks to the compact design and the low installation height, vehicles can also with low ground clearance can be lifted without problems. Another advantage of the Herkules AirgoMatic Pr 3513 is the easy maintenance and assembly.

The Herkules AirgoMatic Pro 3513 is available as a standard version and as a DUO version with a wheel-free jack. Both versions are suitable for surface installation or installation flush with the floor in concrete or grating.

"The Herkules AirgoMatic Pro 3513 is the result of years of experience and innovative technology," says Dirk Meinzer, Managing Director at Herkules. "When developing this new generation of Herkules lifts, we paid particular attention to clever details in order to offer solutions to problems in the workshop. Long, heavy or lowered vehicles can also be lifted without any problems. The simple maintenance and assembly make the Herkules AirgoMatic Pro 3513 It is also particularly user-friendly. We are convinced that this new lift will be an asset to any paint shop."

The Herkules AirgoMatic Pro 3513 is now available from authorized Hedson partners. Interested paint shop owners can find out more about the new Herkules lift on the Hedson website or from your local dealer.





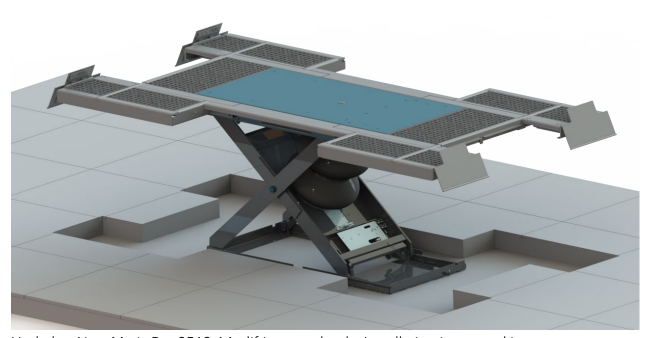




PHOTOS



Herkules AirgoMatic Pro 3513 DUO-11 - lifting on wheels or on chassis; Installation onground



Herkules AirgoMatic Pro 3513-14 - lifting on wheels; Installation in-ground in concrete or grid









ABOUT HERKULES HEBETECHNIK / HEDSON TECHNOLOGIES

Herkules Hebetechnik GmbH is an experienced and innovative provider of high-quality workshop equipment. The products are characterized by their ergonomic design and high quality, which makes the daily work process in workshops easier. The technical customer service is particularly noteworthy, with which Herkules Hebetechnik GmbH stands out from the market and offers customers an additional service.

Since 2005, the company has belonged to the Hedson Technologies AB Group, a leading supplier of workshop equipment for paint shops, body shops and tire services. Hedson relies on Swedish and German engineering skills, decades of experience and bright minds to develop innovative solutions for the workshop equipment of the future.

With partners in more than 70 countries worldwide, Hedson is very well positioned in the industry and has various production facilities in Europe. Customer benefit always comes first. The products from Herkules Hebetechnik GmbH help to improve processes in workshops and create ergonomic work areas.

Herkules Hebetechnik GmbH

Miramstr. 68b 34123 Kassel Germany

PRESS CONTACT

Maria Reintanz

Telefon: +49 561 589 07 68

E-Mail: maria.reintanz@hedson.com

MANAGING DIRECTOR

Dirk Meinzer

Telefon: +49 561 589 07 41

E-Mail: Dirk.Meinzer@hedson.com

Edition May 2023





