



Optimas®

Made in Germany



Pave smart.
Not hard.



Vacuum-Workstation

Sorting, palletizing
& order picking

Concrete plants &
building material distribution center

optimas.de

Vacuum-Workstation

Sorting, palletizing & order picking

The solution for sorting, palletizing & order picking in concrete plants and in the building material distribution center

Increase your productivity with the innovative vacuum tube lifter technology from Optimas - the most efficient and precise solution for lifting, moving and placing heavy loads of up to 250 kg.

Your benefits at a glance:

- **Speed and precision:** Loads are moved with high speed and precision - for efficient operation without delays.
- **Ergonomic handling:** Thanks to the almost "weightless" handling, your employees are considerably relieved and work safely and effortlessly without physical strain.
- **High-quality technology:** Our vacuum pumps and filter systems are specially developed for the requirements of the construction industry and enable precise work even in dusty environments.

Whether stones, slabs, cement bags or other heavy materials - with the Optimas Vacuum-Workstation you optimize your work processes and increase the efficiency in your business.

Rely on state-of-the-art technology and make your day-to-day work easier.

It can be that easy!

Talk to us and find out how you can revolutionize your processes!



Vacuum-Workstation

Sorting, palletizing & order picking



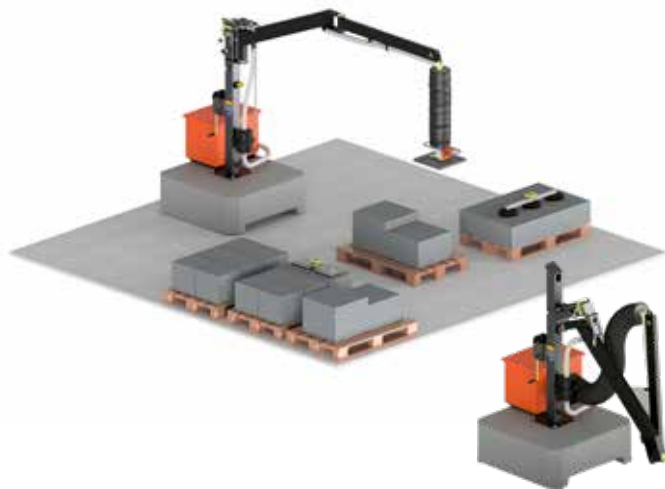
How modern innovations revolutionize the construction industry

In an industry that is always reliant on precision and efficiency, innovative technologies are setting new standards. Especially in the construction industry, where heavy loads and demanding working conditions are the order of the day, the integration of modern solutions plays a decisive role.

This technology is an excellent example of how modern innovations can also contribute to greater efficiency and safety in the construction industry.

Pillar-mounted slewing crane with articulated arm, foldable mobile version on concrete foundation

1



Pillar-mounted slewing jib crane with trolley mobile version on concrete foundation

2



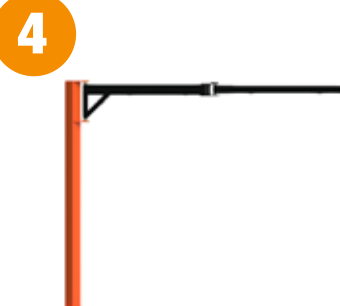
Pillar-mounted slewing jib crane with trolley for floor installation

3



Pillar-mounted slewing crane with articulated arm, straight for floor installation

4



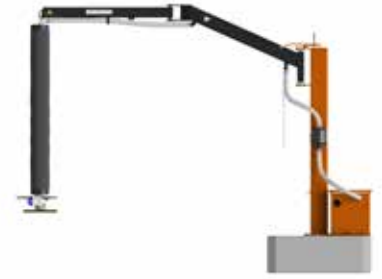
Slewing crane with articulated arm, straight for wall installation

5



Vacuum-Workstation

Sorting, palletizing & order picking



Are you interested in an individually customized offer that is precisely tailored to your requirements?

All you have to do:

- Fill in the questionnaire and tick the appropriate options, send it by e-mail to info@optimas.de

Execution:

- ☐ Mobile concrete foundation (1 + 2)
- ☐ Floor installation (3 + 4)
- ☐ Wall installation (5)

Crane arm:

- ☐ Articulated arm, foldable (1)
- ☐ Articulated arm, straight (4 + 5)
- ☐ Jib crane with trolley (2 + 3)

Crane arm length:

- ☐ 1 Meter (3,28 ft.)
- ☐ 2 Meter (6,56 ft.)
- ☐ 3 Meter (9,84 ft.)
- ☐ 4 Meter (13,12 ft.)
- ☐ 5 Meter (16,40 ft.)

Weight/suction area of the materials to be moved (max. 250 kg/551 lbs):

Minimum weight: _____ kg
Suction area: _____

Length: _____ Width: _____ mm

Maximum weight: _____ kg
Suction area: _____

Length: _____ Width: _____ mm

Type/texture of the materials to be moved:

- ☐ Concrete
- ☐ Granite
- ☐ Bags
- ☐ Other: _____

Other information:

Contact information:

Company: _____

Surname, first name: _____

E-Mail: _____

Phone: _____

Contact us!



Optimas®

Paving Specialist

Optimas Maschinenfabrik · H. Kleinemas GmbH
Industriestraße 12 · 26683 Saterland-Ramsloh

Tel.: +49 (0) 4498 / 92 42-0

Fax: +49 (0) 4498 / 92 42-42

info@optimas.de · www.pavingsspecialist.com

Visit us at



Would you like to experience Optimas technology live?

Come and check out our **visitor and training center at our headquarters in Saterland** or visit our **Optimas Demo-Jobsite near Frankfurt airport at the Coreum in Stockstadt a. R.**

Experience our latest innovations, test work processes and test the system as much as you like.