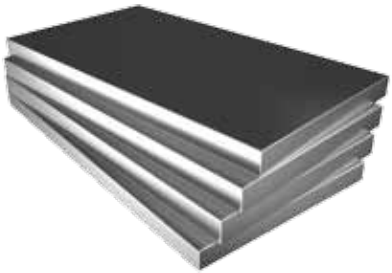


APPLICATION AREA FIPA SPIDER

Sheet metal handling



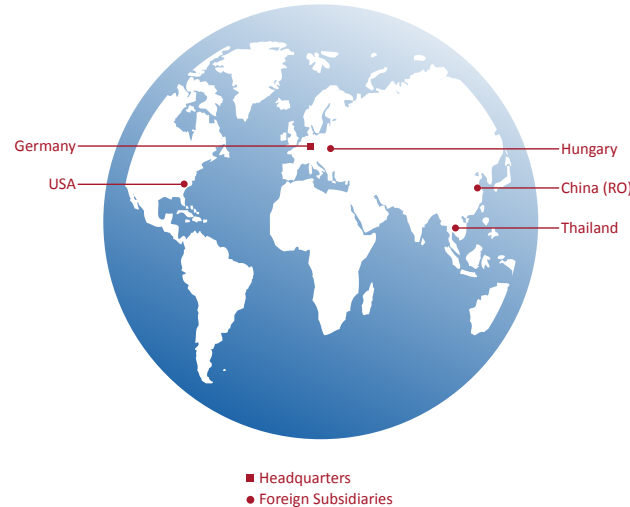
- e.g., for loading laser cutting machines or guillotine shears
- for lifting entire welded assemblies
- in the sheet metal warehouse

Wood handling



- e.g., for loading horizontal dividing saws or CNC milling machines
- for suction-tight plate materials
- for lifting even heavy beams
- in the plate warehouse

CONTACT



FIPA has the know-how you need.
Represented worldwide by subsidiaries
and trained partners.

Visit us at www.fipa.com!

FIPA GmbH | Headquarters
Freisinger Strasse 30
85737 Ismaning / Germany
Phone +49 89 962489-0
Fax +49 89962489-11
info@fipa.com | www.fipa.com



2016-HT-Spider01 | English

VACUUM LIFTER FIPA SPIDER



Modularity
as a
mindset

Vacuum lifter for
load up to 500 kg

FIPA
challenge accepted

VACUUM LIFTER FIPA SPIDER

MODULARITY AS A MINDSET

Find the right
chain hoists
and cranes at
www.fipa.com

Satisfies
standard
DIN EN 13155

Main traverse

Also serves as a vacuum tank.
Standard length: 2,000 mm.
We deliver lengths up to 3,000 mm
by request.



Plug & Play

- ✓ hang
- ✓ plug in
- ✓ work



Manual slide valve

For easy operation.
Slide left = suction
Slide right = ventilation.



Safety

The safe vacuum range is displayed optically
on a pressure gauge and signalled acoustically.
A signal lamp is available by request.



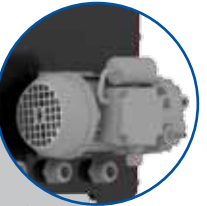
Manual control unit

Ergonomically shaped. We adapt
the length to your needs.



Vacuum pump

The light and efficient vacuum pump is
mounted directly on the cross beam.



Vacuum cups

With a multitude of different materials
and geometries, we are happy to configure
your ideal vacuum cup.



Crossbars

Adjustable without tools.
The standard configuration has two or three
crossbars with the option to expand.



Lightweight construction

The vacuum lifter is extremely light thanks to
its aluminium construction.

