

HAEBERLE

mobile workstations

quick and precise

alegro
monitor carrier system



alegro
by HAEBERLE

alegro

The revolutionizing monitor carrier system

for efficient working with high user comfort and amazing positioning versatility

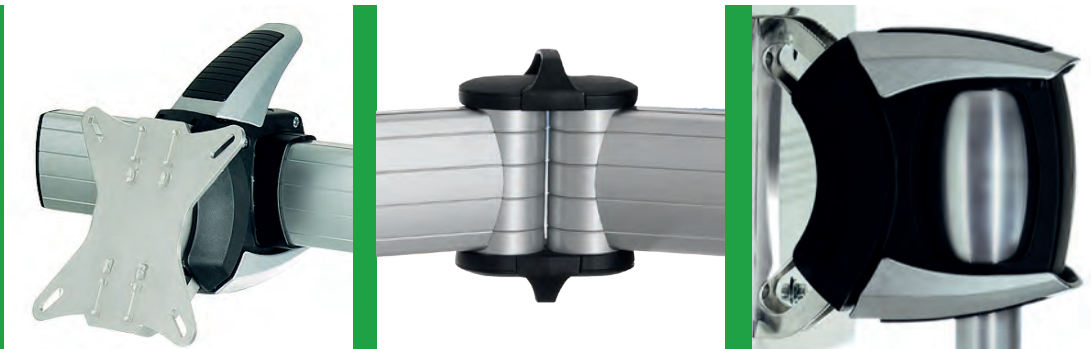
alegro impresses with its versatility and allows both single and multiple arrangement of monitors or panel PCs.

Apart from the pronounced stability of the whole monitor mount system and the well-planned combination of design and functionality, alegro is characterised by uncomplicated and universal positioning versatility for a vast array of applications in medicine, industry and all technical fields.

The flexible adjustment of the alegro monitor carrier system allows perfect adaptation to your personal working needs, and thus satisfies the highest demands for function, handling and ergonomics.

alegro
by HAEBERLE

offers a wealth of adaption possibilities for the HAEBERLE cart systems **fuego**, **swingo**, **keo** and **toro**, on the wall or on special profiles.



The system features

- Sturdy construction of the carrier system as a combination of metal, aluminium and plastic.
- Central carrier pivot with profile bearing cup for aluminium traverse or with rod adapter for round rod.
- Stable VESA adapter plate of satin-finished stainless steel with slots for VESA standard 75/100.
- Integrated spring locking for optimum, precise adjustment of the monitor.
- High loading capacity up to 12 kg or 18 kg and 23 kg on request.
- Practical and simple positioning of the monitor with 2 lever mechanism.
- Upper lever for adjusting and fixing of the tilt angle and the lower lever for horizontal pivoting, pushing and fixing.
- Synchronous adjustment for double monitoring.
- Horizontally and vertically rotatable, tiltable and pivotable.

Adaption possibilities for HAEBERLE cart systems

alegro – at profile / on rod adapter



alegro - monitor holder at profile

Ref. no.	25052
Load capacity up to 12 kg	for fuego
Ref. no.	25053
Load capacity up to 18 kg	for fuego



alegro - monitor holder on round rod

Ref. no.	25007	25010	25023	25017
Load capacity up to 12 kg	for fuego	for toro	for swingo	for keo
Ref. no.	25033	25034	25049	25043
Load capacity up to 18 kg	for fuego	for toro	for swingo	for keo

alegro – on aluminium-traverse / for double monitoring



alegro - monitor holder on aluminium-traverse

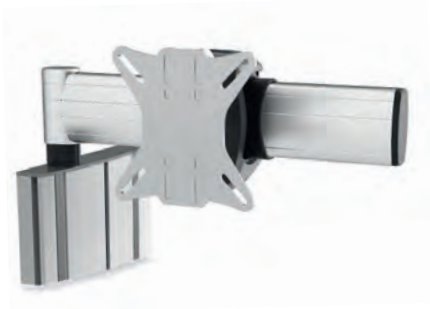
Ref. no.	25062	25058	25082
Load capacity up to 12 kg	for swingo	for keo	for toro
Ref. no.	25063	25059	25083
Load capacity up to 18 kg	for swingo	for keo	for toro



alegro - holder for double monitoring on aluminium-traverse

Ref. no.	25002	25067	25003	25016
Load capacity up to 2 x 12 kg	for fuego	for toro	for swingo	for keo
Ref. no.	25028	25068	25029	25042
Load capacity up to 2 x 18 kg	for fuego	for toro	for swingo	for keo

alegro – on swivel arm



alegro - monitor holder on swivel arm with 1 hinge joint

Ref. no. Load capacity up to 12 kg	25025 for toro	25024 for swingo
Ref. no. Load capacity up to 18 kg	25051 for toro	25050 for swingo



alegro - monitor holder on swivel arm with 2 hinge joints

Ref. no. Load capacity up to 12 kg	25021 for toro	25020 for swingo	25022 for keo
Ref. no. Load capacity up to 18 kg	25047 for toro	25046 for swingo	25048 for keo

alegro – on articulated arm / double articulated arm



alegro - monitor holder on articulated arm

Ref. no. Load capacity up to 12 kg	25011 for toro	25013 for swingo
Ref. no. Load capacity up to 18 kg	25037 for toro	25039 for swingo



alegro - monitor holder on double articulated arm

Ref. no. Load capacity up to 12 kg	25012 for toro	25014 for swingo
Ref. no. Load capacity up to 18 kg	25038 for toro	25040 for swingo

Customised is our standard

For maximum mobility in the workplace

Since 1933, our company has been employing smart ideas and applying practical solutions to develop countless innovative product lines in the area of equipment and multipurpose carts. These have been marketed worldwide with great success.

With our products and solutions, we guarantee maximum mobility, flexibility and reliability in the workplace. This means everyone can focus fully and completely on their own work.

We consistently implement the basic modular idea to develop practical solutions. The wide variety of standard components makes each individual cart an individually tailored customer solution – whether it's for a doctor's practice, small volume production or large quantities for equipment manufacturers. Even if you need to have it tailored just for you – HAEBERLE will make this possible.

**HAEBERLE
HAS IT**

**HAEBERLE
MAKES IT**

HAEBERLE HAS IT – a modular basic system for your multifunctional carts. And if you need something extra? No problem, remember HAEBERLE MAKES IT – exactly the customised solution you require.

alegro – table models



alegro - monitor holder on round rod

Ref. no.	25080
Load capacity up to 12 kg	

Ref. no.	25081
Load capacity up to 18 kg	

alegro - monitor holder on aluminium-traverse

Ref. no.	25070
Load capacity up to 4 kg	

alegro – for wall mounting



alegro - monitor holder on aluminium profile

Ref. no. Load capacity up to 12 kg	25015
Ref. no. Load capacity up to 18 kg	25041



alegro - holder for double monitoring on aluminium-traverse

Ref. no. Load capacity up to 12 kg	25005
Ref. no. Load capacity up to 18 kg	25031



alegro - monitor holder on articulated arm

Ref. no. Load capacity up to 12 kg	25018
Ref. no. Load capacity up to 18 kg	25044



alegro - monitor holder on double articulated arm

Ref. no. Load capacity up to 12 kg	25019
Ref. no. Load capacity up to 18 kg	25045



alegro - carrier pivot with profile bearing cup

Ref. no. Load capacity up to 12 kg	25000
Ref. no. Load capacity up to 18 kg	25026



alegro - carrier pivot with rod adapter

Ref. no. Load capacity up to 12 kg	25001
Ref. no. Load capacity up to 18 kg	25027

Further variants can be found in the alegro price list.

Your medical distributor

HAEBERLE GmbH + Co. KG

Breitwiesenstr. 13, DE-70565 Stuttgart

P.O.Box 800524, DE-70505 Stuttgart

Phone +49 (0) 711 78314-0

Fax +49 (0) 711 78314-77

info@haeberle-med.de

www.haerberle-med.de