

GH1

taylordolman

tel: 0845 838 0600

email: info@taylordolman.com

www.taylordolman.com

GH1 Q, GH1 F

Guldmann™

GH1 ceiling hoist system



Ceiling hoist for long term care

The GH1 ceiling hoist system is designed to meet the full range of day-to-day lifting needs in homes and institutional environments. It takes up very little space, and is very easy to use with the full range of Guldmann lifting slings and other lifting accessories. The GH1 lifting module is also available in a GH1 Q version, which can easily be clicked-on and clicked-off the rail system. The GH1 and GH1 Q can be mounted in most types of rails.

High lifting quality and great comfort

GH1 combines the desire for greatest possible comfort with the efficient and safe working procedures. For the caregiver this means an improved working environment without any needless manual lifts or strain – and for the user a greater comfort and a safe and dignified lift.

Easy to use

The GH1 system enables the care staff to lift and move users without risking any back strain. The GH1 ceiling hoist quickly and safely lifts users weighing as much as 205 kg, operated by an ergonomically correct and easy-to-use hand control. Quicker lifting frees up more time for highly important nursing and caring tasks.

Quick recharging

The GH1 is quickly recharged by placing the hand control in the GH1 recharging dock. Recharging normally only takes 2-3 hours, and a fully charged lifting module can cope with more than 55 lifts of 85 kg.

Click-on/click-off

The GH1 Q lifting module has a quick-release system that makes it very easy to click-on and click-off the lifting module from the rails if it from time to time is necessary to relocate the lifting module to another room or residence. The moving of the lifting module can be accomplished without any use of tools.



GH1 Q
– click-on / click-off version



GH1 ceiling hoist system



Design that blends in

Both the GH1 ceiling hoist and the rail system are easy to decorate so that they match or blend easily into any interior design of the space in which they are used. The GH1 is delivered with a choice of four different covers as standard.

More rails – more possibilities

The GH1 ceiling hoist system is available with 3 different types of rails each specially designed for particular spans and lifting weights. The rails can easily be integrated with both ceiling and walls and can be customized to any interior design by coloured click-on covers. The covers can be quick and easy to be changed – which makes the rail system appear nice and newly painted – whenever a new resident moves into the room.

In addition to rails for mounting on wall and ceilings the GH1 system features a free-standing rail system. These rails are easy to adjust in both height and width, providing an ideal way to deal with any temporary need for lifting help. The entire rail system can be set up by 1-2 people, with no tools needed. The entire system can be made ready for use – and taken down again – in only 10 minutes.

GH1 lifting modules can be mounted in most types of rails





GH1 ceiling hoist system

Safe and reliable

The GH1 ceiling hoist complies with all relevant standards, and is extremely safe and reliable in use.

The GH1 shares much of the same DNA as the award winning GH3 ceiling hoist that has been installed in many of the most prestigious hospitals around the world. The GH1 ceiling hoist system makes full use of innovative and robust GH3 technology, design, functionality and cost-effectiveness.

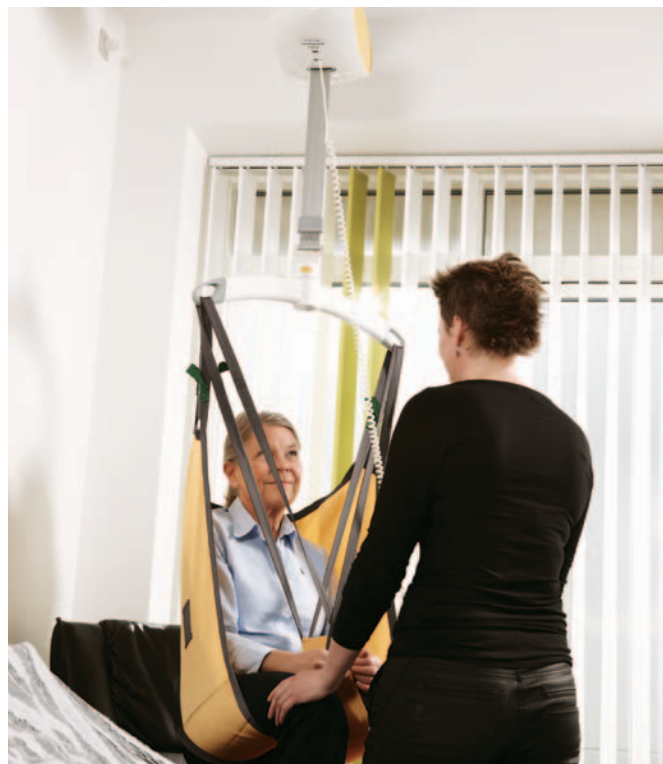
GH1 – ceiling hoist

Userfriendly, powerful and fast lifting module for permanent installation and for installation in free-standing rail system.

- High lifting capacity – up to 205 kg
- High lifting speed – 40 mm per sec with full load
- Operated by an intuitive and easy-to-use hand control
- Highly recyclable
- Extremely easy to clean
- GH1 Q – quick-release system makes it easy to relocate the lifting module from one room to another

GH1 – a ceiling hoist that meets most demands

Free-standing rail system



GH1 F – the flexible ceiling hoist



The GH1 F – is a flexible lifting module that is easy to move from one room to another by means of the belonging transport and storage trolley. It installs and removes itself automatically from the rail system, and thereby eliminates any lifting, stretching or straining by the care staff in the process of moving and installing the hoist.

With the GH1 F you can decide to install rails in more or all of the rooms and settle with a few lifting modules that in the day-to-day care can easily be moved from one room to another.



Trolley
max 255 kg
Guldmann

Guldmann

Bestraum
max 255 kg

GH1 F – the flexible ceiling hoist



Specially designed transport and storage trolley with space for the lifting module, the lifting hanger and the lifting sling.

Flexible, efficient and safe

Once installed the GH1 F gives you exactly the same functionalities as the GH1 lifting module, – and compared with traditional portable hoists this also means that you achieve the same benefits as with a fixed ceiling hoist:

- Lifting height is not limited to the reach of the care staff
- The user does not hang low and can be lifted e.g. directly from a chair to bed, as well as from the floor
- High lifting capacity – up to 205 kg
- The head of the user is free of the lifting module
- The most suitable/appropriate lifting hanger can be used – you can choose among a wide range of detachable lifting hangers

GH1 F – a flexible, self-installing ceiling hoist

The GH1, GH1 Q and GH1 F are parts of the complete Guldmann range of lifting equipment that includes rails, ceiling hoists, lifting slings and accessories, – all designed as modules that work together perfectly. The modules can be combined in numerous different ways and can be installed just about everywhere.

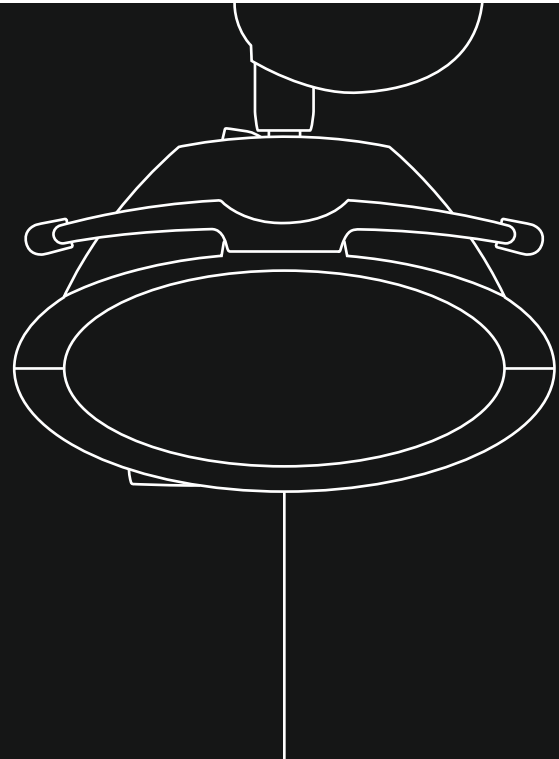
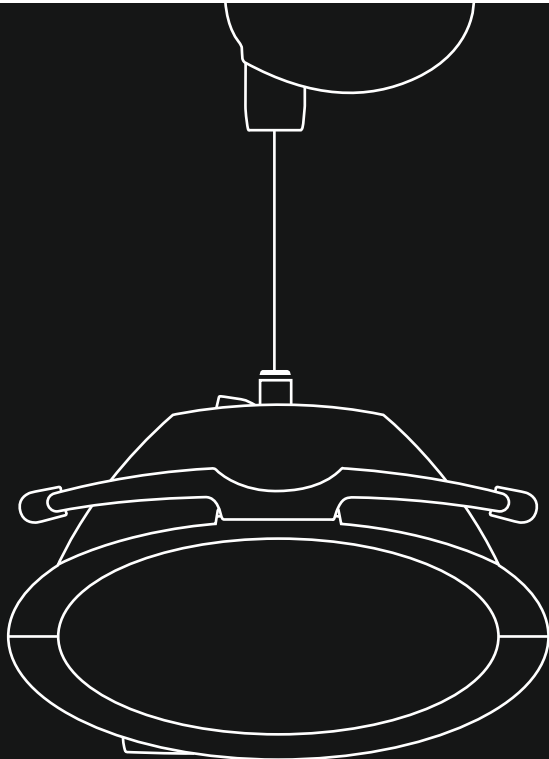


The lifting module installs and removes automatically from the rail system – avoiding any strain to care staff.





GB



| Time to care |

taylordolman

tel: 0845 838 0600
email: info@taylordolman.com
www.taylordolman.com