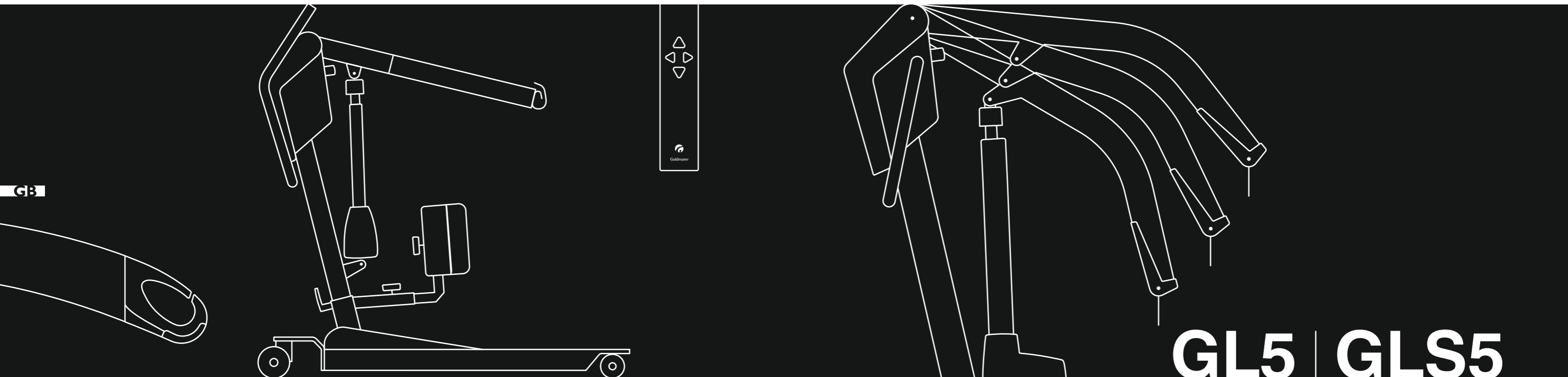




taylordolman



Time to care

© Guldmann GB-2023/02/2014

GL5 | GLS5

Floor Lifters

Guldmann™

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

Guldmann™

GL5 mobile lifter



Making transfers easier, reducing the risk of back injuries to care providers, and improving the comfort and safety for both the carer and user

The GL5 mobile lifters are the floor-based alternatives to the ceiling mounted lifting solutions offered in the Guldman range of products.

We have been listening to our users' advice and feedback for more than a quarter of a century, and we have created the next generation of mobile lifters based on what you, the carer, and the user want and need.

What makes the GL5 mobile floor lifters unique is the attention to detail that makes the lifter easy to use and provides comfort and a safer lifting process.

We believe in quality, simplicity and attention to detail to provide products that create more "Time to Care".



GL5 – strength comes from the inside

The characteristics of GL5

Low reach – ability to lift directly from the floor

High reach – ability to lift tall users in large slings, without difficulty

Flexible – with the appropriate type of sling / accessories the GL5 can deal with all moving and handling requirements

User friendly – easy for both tall and short people to use. Can be operated either by the hand control or by the operating panel

Reliable – the GL5 is strong, stable, reliable and safe – designed for intensive use in professional working environments

Intelligent – latest technology that provides access to statistics via SIC (service information console) showing

- Number of lifts
- Number of lifts since last service
- Life span of components (actuator, battery)
- Reports of errors

The GL5 also features a visual service indicator and is prepared for future software updates

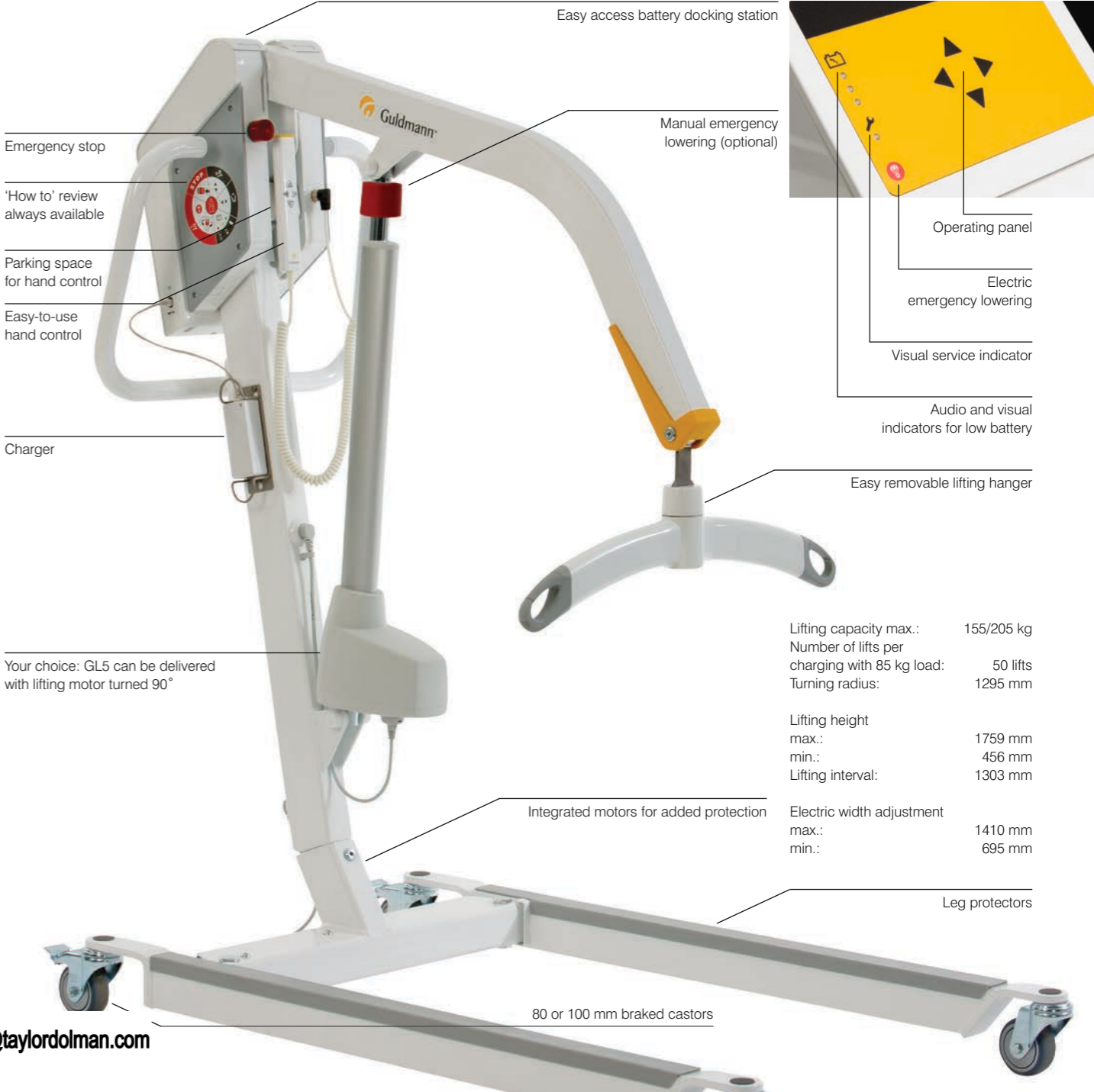
Modern design – offering on or off board charging, to suit the environment in which the GL5 is used. The GL5 has been matched to the “Red Dot” award winning design of the GH3 ceiling hoist / system

All-round capabilities – the GL5 makes it easy to deal with a wide range of moving and handling situations while being ergonomically sound and safe for both the care provider and user.

The GL5 lifter is available as two different models, with the lifting capacity of 155 or 205 kg, respectively. Both models feature electric lifting and width adjustment to allow easy access around chairs, baths and the ability to lift from the floor.

There are many different functions that enable GL5 mobile lifters to meet the needs and requirements encountered in the professional care environments, where lifting equipment is required. The carefully configured design ensures there is always an abundance of working space for the care provider to perform a safe and comfortable lift for the user.

The configuration means lifting capacity is more than adequate, and GL5 lifters are very stable. These lifters have the ability to be charged on/off board to suit various working environments. The low friction castors, ergonomically designed push handle and the lifting design make the lifters easier to manoeuvre. User friendly features include easy to use buttons and indicators and safety features with automatic on/off and easy to reach emergency stop / lowering functions.



Lifting capacity max.: 155/205 kg
Number of lifts per charging with 85 kg load: 50 lifts
Turning radius: 1295 mm

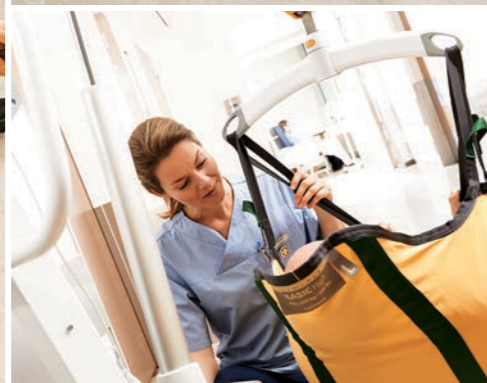
Lifting height max.: 1759 mm
min.: 456 mm
Lifting interval: 1303 mm

Electric width adjustment max.: 1410 mm
min.: 695 mm

GL5 handles all the lifting tasks

“Mobile lifters are particularly suitable in places and situations where there is no ceiling-mounted hoist system within reach. Maybe there is no room for a stationary installation. Maybe the place does not normally involve lifting. Whatever the reason, a mobile lifter is a practical and cost-effective lifting aid and a great means of extra safety”

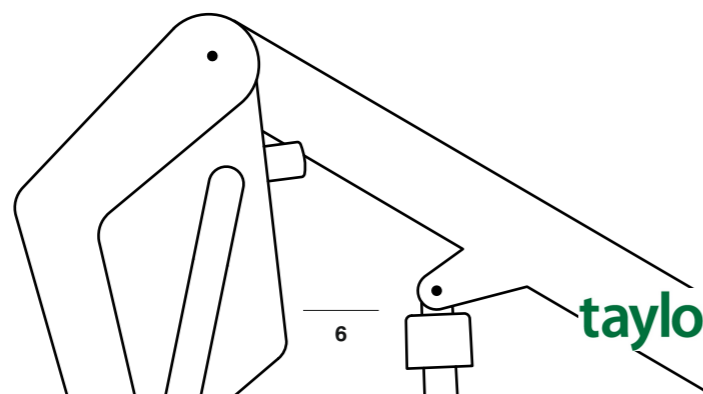
Safe patient handling carer



Lifting to and from the floor

GL5 can lift directly from the floor to a chair or bed. This makes a GL5 the ideal solution if an unforeseen lifting need occurs where there is no ceiling mounted hoist available. The lower section of the lifter is designed to give the user ample room and the considerable reach of the lifting arm means the user doesn't feel boxed in.

GL5 is ideal for use in physiotherapy, where users have to be lifted from, for example, a chair down onto an exercise mattress. The lower section can be placed in the wide position to make sure there is enough room to make the lift directly above the mattress.

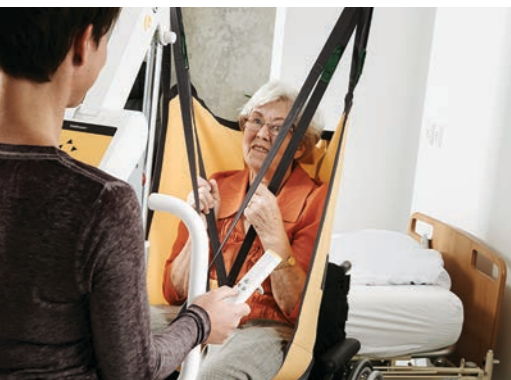


6

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



From day to day routines...



Lifting to and from the bed

GL5 ensures effective lifting to and from the bed. The ability to lift high and the long reach result in the user can be placed correctly into the middle of the bed, or be positioned correctly into a wheelchair.



“This mobile lifter makes it easier for both users and carers to deal with daily situations involving lifting and moving. It may well help prevent work strains and back injuries for our care staff”

Manager, Long Term Care Facility

...to special demands



Heavy lifting

With the capacity to lift 205 kg the GL5 is ideal for lifting bariatric patients. It has ample room for the user, a high lifting capacity and exceptional stability that leaves the user without any discomfort or anxiety.

Horizontal lifting

With the advanced design of the lifting height and reach the GL5 is well suited for horizontal lifting with the Guldmann stretcher style accessories.

The GL5 mobile lifter is an all-round lifter that meets the majority of moving and handling requirements when used with the Guldmann range of slings and accessories



GLS5 Active lifter

One lift for many functions

- Sit to stand
- Standing rehabilitation (with foot tray removed)
- Transfers from chair to chair
- Transfers from bed to chair
- Transfers from bed/chair to toilet

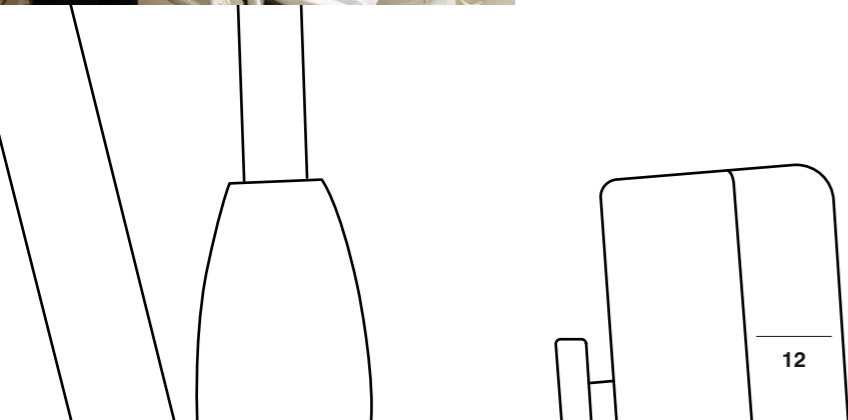
Like the GL5, the GLS5 Active lifter is a mobile lifting device that is designed to ease everyday routines for both user and carers. The GLS5 raises the user from sitting to standing position and is also useful for the frequent daily transfers between bed, chair and bathroom.

Flexible to assist a wider range of users

To be able to use the GLS5, the user must have at least partial control of his or her upper body and have the ability to co-operate. When standing in the GLS5 the users' feet are placed on the foot tray while the legs are supported by a padded and adjustable knee support. For patients that require additional support the calf support strap can be used. The GLS5 is fitted with multiple sling attachment points that allow the active sling range to be used to create optional lifting positions for a wide range of patients. To facilitate walking, the foot tray can be removed if the user has good standing balance.

An easy, comfortable and safe way to raise and support users with partial or complete control of upper body

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



The characteristics of GLS5



Easy change of battery

Easy to maintain

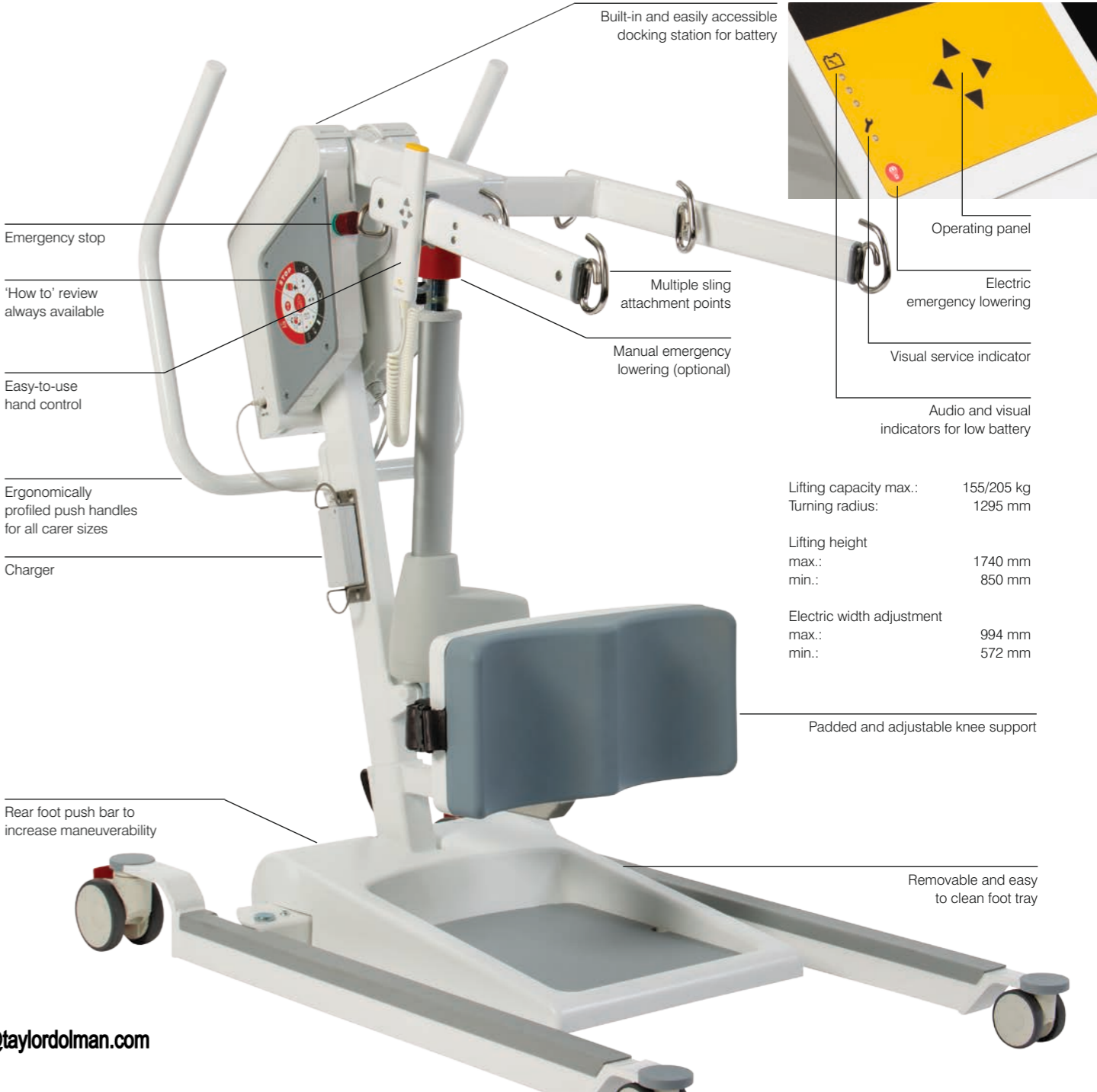
- Easy changeable battery for possible external charging
- Removable foot tray, easy to clean
- Visual service indicator
- Prepared for future software upgrades
- Access to statistics via SIC (Service Information Console):
 - Number of lifts, lifespan
 - Number of lifts since last inspection
 - Number of battery warnings
 - Number of errors

Easy to operate, safe to use

For the carer the GLS5 is simple and easy to operate. Lifting and lowering are managed electrically, as is the adjustment of the leg width. The push handles are ergonomically profiled and designed to fit most heights and sizes. To help with manoeuvrability the lifter is fitted with a rear foot push bar. The GLS5 can be operated by the hand control or by the operating panel.

Safety has been a primary concern in Guldmanns' development of the GLS5. It is fitted with an emergency stop button which is easily accessible and can be released manually. Electric or manual (optional) emergency lowering, battery warning – visual and audio, actuator replacement indicator, ability to obtain the usage information from the lift using our SIC interface.

Finally, the user guide with a “how to” review is located on the side of the control box.



Lifting capacity max.: 155/205 kg
Turning radius: 1295 mm

Lifting height
max.: 1740 mm
min.: 850 mm

Electric width adjustment
max.: 994 mm
min.: 572 mm