# Table of Contents

- About HLS Healthcare 01
- Products and Solutions 03
  - Elsi Smart Floor Monitoring System 03
  - NurseCare Nurse Call System 07
  - Guldmann Ceiling Lifting Hoist Systems 09
  - Guldmann Slings 13
  - Guldmann Lifting Accessories 25
  - ROPOX Accessible Bathroom Systems 29
  - ROPOX Accessible Kitchen Systems 33
  - ROPOX Therapy Table Systems 37
  - VENDLET Patient Positioning System 43
  - LEJRELET Patient Positioning Pillows 45
  - MANULET Bed Mobility Aids 49
  - Stepless Wheelchair Ramps 53
  - Stepless Platform Lifts 57
- Contact Information 63
About Us

HLS Healthcare is your local source for healthcare equipment and furniture solutions.

At the heart of the healthcare industry, HLS Healthcare work tirelessly to source and stock the most highly-rated equipment and furniture solutions in all of Australia.

We choose the most impeccable, stringently-tested disability and elderly support equipment, to provide comfort, convenience, and security to people across Australia.

We aim to deliver the best products, and the best services, to offer the best possible quality of life to all our customers and clients. That is why we’ve carefully pursued partnerships with the most popular manufacturers in our specialist field.

Within our product pages, you’ll find the most market-leading, disability equipment and patient handling equipment products available.

That’s why we’re so proud to supply each one of our incredible equipment and furniture solutions.
HLS Healthcare partners with only the most respected manufacturers in our specialist field. HLS Healthcare’s solutions include a diverse range of products, including:

- Elsi Smart Floor Monitoring System
- NurseCare Nurse Call System
- Guldmann Ceiling Lifting Hoist Systems
- Guldmann Slings and Lifting Accessories
- ROPOX Accessible Bathroom Systems
- ROPOX Accessible Kitchen Systems
- ROPOX Therapy Table Systems
- VENDLET Patient Positioning System
- LEJRELET Patient Positioning Pillows
- MANULET Bed Mobility Aids
- Stepless Platform Lifts
- Stepless Wheelchair Ramps
Achieve peace of mind like never before with the Elsi Smart Floor Monitoring System.

A state-of-the-art intelligent flooring solution, the Elsi system is a one-of-a-kind proven way to reduce falls and improve safety in care environments. Ideal for those in senior care and people with mobility issues, the Elsi system provides security and reliability when you need it most.

Elsi Smart Floor Monitoring System

Helps nurses keep track of patients to keep them in the right place at the right time.
The technology around the Elsi Smart Floor Monitoring System is similar to today’s touchpads and tablet computers; ensuring it’s reliable and safe.

**TOP-OF-THE-LINE SENSOR TECHNOLOGY**

Using pioneering sensor technology, the Elsi Smart Floor operating system can track the movement and position of residents in a room. This makes it easier to track patient movement in a care home environment, reduce the risk of wandering for vulnerable clients, and keep falls to a minimum.

**EASY AND QUICK INSTALLATION**

The innovative Elsi Smart Floor is quick and simple to install, just like installing a new vinyl floor. You can lay the Elsi flooring quickly and easily in new or existing facilities undergoing refurbishment, and the technology will be fully protected by your overlaying flooring.

**SMART NOTIFICATIONS AND ALARMS**

Simply install your new flooring and set up the appropriate notifications and alarms for your care environment. The Elsi User Interface is simple and straightforward, with different criteria for individual residents, nurses, and special time zones. You can relay notifications directly to DECT or Smart phones throughout your organisation.

- Fall alarm
- Bed alarm (with automatic light control)
- Toilet alarm (with timer)
- Burglar alarm
- Entrance/exit main door alarm
- Entrance/exit terrace door alarm
- Behaviour changes

**DISCOVER A NEW LEVEL OF CARE**

Improve safety & security and provide proactive care with the Elsi system’s smart features
Optional Integrated Accessories for the Elsi Smart Floor Monitoring System

The Elsi Care Solution can integrate with any third party nurse call system (Smart phones or DECT phones). Alternatively, Elsi Care Solution can deliver alarms to mobile phones. When delivered over a mobile phone, the alarms arrive either by using the Elsi Smart Client application.

Using the app, the user is presented with a list of unacknowledged alarms, and they can acknowledge the alarms directly from the phone, and in the residents room for as present.

Smart Client also allows the user to establish a phone call to the originating room, if the room has a care phone installed. If the connection is down towards the traditional nurse call system for an extended period of time, the Elsi Care Solution can deliver notification via VPN.
NurseCare is an intelligent nurse call system for hospitals, clinics, nursing homes and other healthcare institutions. It's based on advanced IP technology and represents the most innovative version of nurse call systems in the world. It is the only nurse call system on the market that combines a nurse call system with healthcare management and nursing documentation in one device.
Different system connection options allow for wide installation possibilities, making it possible to use the existing nurse call systems of any brand & use the existing installation in the building.

AUTOMATED FALL DETECTION ALERTS

Through the NurseCare wireless hand transmitter, a resident may call for help by pressing a button on the hand transmitter. In the event of a fall, an alarm is triggered and the location of the patient is transmitted, allowing for a prompt response from the carers.

REVOLUTIONARY IP ROOM TOUCH DISPLAY

NurseTab is an interactive touchscreen display that combines the nurse call system and the entire health-care management and nursing documentation in one device.

SMART MOBILE APP FOR THE STAFF

iNurse is an advanced mobile app for smartphones, intended for the healthcare staff in hospitals, nursing homes, and other healthcare institutions.

INTERACTIVE CORRIDOR DISPLAY

InfoTab is an interactive corridor display for the nurse call system. The innovative corridor display indicates the location of the call down to the specific bed, the attendance of the healthcare staff in the room, the assistance call, and offers on-demand content.

DOCUMENTING MAINTENANCE WORK

NurseCare system offers electronic management and documentation of all maintenance work (technical failure, cleaning, etc.) right in the room of the patient / resident assistance call, and offers on-demand content.
Guldmann Ceiling Hoist Systems

All assembly, installation & subsequent service is carried out by Guldmann certified installers.

A ceiling-mounted hoist system is often the ideal and most effective way to lift and move people.

Mounting all the lifting equipment at ceiling height frees up floor space and makes it much easier to get around.

A hoist also saves on time and resources, because everything you need to carry out a lift or a move is always close to hand.

Guldmann lifting modules are designed for heavy lifting with capacities of 175–500 kg.
Ceiling hoists enable a single carer to carry out day-to-day lifting and moving tasks without assistance, freeing up more time to care for the individual user.

Guldmann’s ceiling hoists are effortless to operate and provide exceptional freedom of movement.

There are three types of rails – A, B and C. The three different versions have been optimised in relation to bearing capacity and reach, and they can all be installed quickly and easily.

The rails can be installed on walls, ceilings and floor-mounted brackets – or using any combination of these. Depending on the rail profile chosen and the load for which the system has been configured, the system can feature unsupported spans of up to 8 metres.

This means that installing the rails need not affect the layout of the room, and in most cases it will be possible to position furniture. Available with liners for charging the lifting module (GH3) automatically.
The GH3+ is a faster, sturdier and more powerful version of the standard GH3 lifting module. It is designed for use in almost all professional care settings, and with a lifting capacity of up to 400 kg on a single strap, it is ideal for use in bariatric care. Available with capacities of 250, 275, 300, 350, 375 and 400 kg.

Guldmann Combi-lock is used to link two rail systems. Using the Combi-lock, you can link two rail systems – between bedroom and bathroom, for example – to ensure an easy, comfortable move for the patient. The system consists of two safety locks which make sure that the lifting module cannot disconnect from the rail.

The GH3 ceiling hoist is a stationary lifting module that is user-friendly and powerful enough to handle lifting and moving procedures in almost all professional care settings. The lifting module is easy to operate and helps make lifting and moving procedures safe, simple and comfortable for user and care staff alike.

The GH3 Twin ceiling hoist comprises two GH3 lifting modules and uses two lifting straps. This module is designed for lifting and moving heavy bariatric people, and is also ideal for horizontal lifts in combination with Guldmann Horizontal Lifters. The GH3 Twin has a lifting capacity of up to 500 kg.
The GH1 F is a versatile lifting module that is simple to move from one room to another using the associated transport and storage trolley. The module automatically fits itself to and removes itself from the rail system, which means that carers avoid lifting, stretching and bearing heavy loads when moving and fitting the ceiling hoist.

The GH1 Q lifting module is a variation of the GH1 model, supplied with a click system that makes it simple to fit the lifting module to the rails and remove it again if it is necessary to move the module to a different room or apartment. The lifting module can be removed without tools.

The GH1 lifting module has been designed to deal with day-to-day lifting needs typically encountered in private homes, sheltered accommodation and nursing homes. It takes up little space, is easy to operate and helps make lifting and moving processes safe, simple and comfortable for user and care staff alike.

The GHZ is a discreet – almost invisible – lifting module that ensures safe and comfortable lifts and an ergonomically safe working environment for care staff. The lifting module runs along the traverse rail, minimising the embedding dimensions and allowing extra lifting height, which can be a major benefit in rooms with low ceilings.
The correct sling is an important part of a safe transfer – because it ensures the best comfort for the user, as well as the safety of both user and carer. Lifting slings and slings for transfer, turning and handling are an important part of the comprehensive range of Guldmann lifting and moving equipment. Lifting slings are used for many different care tasks, ranging from lifting, positioning and moving to training, mobilisation and activation.

Guldmann Slings

The right sling ensures comfort & safety for the user and a proper working position for the carer.
Guldmann lifting slings are designed with a focus on comfort, dignity and ease of use, and can be used with both ceiling hoists and mobile lifters.

SUITABLE FOR EVERYONE

Guldmann slings are available for children & adults and in many sizes, weight classes & materials

Active Micro Plus

- Allows access for toileting and hygiene procedures
- Easy to apply and remove
- Lifting capacity of up to 255 kilograms

The Guldmann Active Micro Plus sling is ideal for moving users in a sitting position, with the emphasis on access for toileting and other hygiene procedures.

The sling supports the upper body (from the pelvis to just below the shoulders) and is secured around the chest and the upper thigh. The elastic support strap can be adjusted to suit the individual user. It is ideal for lifting people who can control their head, but have limited function in their upper body, hips and thighs.

The sling features a large opening in the bottom, which provides access to clothing while the user remains seated in the sling.
Active Trainer

The Guldmann Active Trainer (gait trainer) is a walking sling for people with sufficient leg strength to stand upright, but who have difficulty balancing. The sling supports the chest and the upper section of the back, while the straps provide support around the hips and eliminate the risk of the user “sliding out”.

Active Vest Kids

The Guldmann Active Vest - Kids is a sling to help maintain standing and provide support whilst walking. The paediatric sling supports the child's upper body and pelvis area, assisting with standing, walking and standing exercises, as well as balance training and playing. Helps provide confidence and safety for both child and carer.

Basic Basic Kids

The Guldmann Basic Basic - Kids sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body excluding the head. The internal belt provides extra support and safety. The Basic Basic - Kids model is designed to be a general lifting sling to achieve most lifting situations.

Basic Comfort High

The Guldmann Basic Comfort High sling is designed for lifting and moving people who have little or no motor function in their head and upper body. The sling supports the entire body and the head, adjustable head support can be folded down if not needed. It is available in several sizes & is made from polyester net / spacer material.
The Guldmann Hammock sling is designed for lifting and moving people with diminished motor function as it supports the entire body, not including the head, and provides extra support around the hips and thighs. If neck/head support is required, the Guldmann Neck Support Cushion can be used with this sling.

The Guldmann Basic High sling is a full body lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body including the head. The sling is ideal for lifting, moving and positioning users who have reduced control in their head, upper and lower body. It can be used from a seated or lying position.

The Guldmann Basic High Bariatric sling is a general lifting sling suitable for bariatric users. The sling supports the entire body including the head. The sling is a version of the Basic High model from the Guldmann ABC range, where the design has been adapted to accommodate bariatric people.

The Guldmann Basic High – Kids sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body including the head. The internal belt provides extra support and safety. It can be used from a seated or lying position – for example from the floor, bed or wheelchair.
Basic Low

- Allows the user to participate actively in the lift
- Lifting capacity of up to 255 kilograms
- Padded leg section for increased comfort

The Guldmann Basic Low sling is a general low back lifting sling suitable for a wide variety of users and lifting operations. Supporting the lower back and hip, the sling leaves the users arms outside the sling during the lift allowing them to participate. Comes in several sizes and is available in two materials: polyester or polyester net.

Custom Amputee

- Supports the entire body and pelvis
- Lifting capacity of up to 255 kilograms
- For single- or double-leg amputees

The Guldmann Amputee sling is designed for lifting and moving people who have had one or both legs amputated above the knee, and for lifting people who have had both legs completely removed. The Amputee model supports the entire body up to and including the shoulders, with added support around the pelvis.

Disposable High II

- For when an extra-high level of hygiene is required
- Lifting capacity of up to 205 kilograms
- Lift from lying and sitting positions

The Guldmann Disposable High II sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body including the head. The sling is ideal for lifting, moving and positioning users who have reduced control in their head, upper and lower body. It can be used from a seated or lying position.

Disposable High Bariatric

- For when an extra-high level of hygiene is required
- Lift from lying and sitting positions

The Guldmann Disposable High Bariatric sling is a general lifting sling suitable for bariatric users. The sling supports the entire body including the head. The sling is ideal for lifting, moving and positioning users who have reduced control in their head, upper and lower body. It can be used from a seated or lying position.
Disposable High II Kids

- For when an extra-high level of hygiene is required
- Lift from lying and sitting positions

The Guldmann Disposable High II – Kids sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body including the head. The Guldmann Disposable High II – Kids sling features the same design as the Basic High model, is made of polypropylene material.

Disposable Horizontal Sling

- For when an extra-high level of hygiene is required
- Lifting capacity of up to 350 kilograms

The Guldmann Disposable Horizontal sling is used in conjunction with the Guldmann horizontal lifting support stretcher. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used when changing bed linen, or reposition the user in the bed.

Disposable Leg Sling II

- For lifting extremities
- Lifting capacity of up to 205 kilograms

The Disposable Leg sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider. The sling is used to lift arms or legs, and supports the limbs to carry out activities such as wound treatment, dressings or when carrying out personal hygiene procedures.

Disposable Multi-Support Sling

- For lifting and supporting
- Lifting capacity of up to 255 kilograms

The Disposable Multi Support sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider. The sling is used to lift or support specific parts of the body, such as torso, pelvis, legs or arms. Therapy procedures and tasks can be carried out, for example, placing wedges under the user.

Guldmann Slings
The Guldmann Gait Trainer is a sling to help maintain standing and provide support whilst walking. The sling is shaped like a pair of short trousers to support the user around the pelvis and stomach area. The design helps prevent “squeezing” the user’s stomach and likewise eliminates the risk of the user slipping through the sling.

The Disposable Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used to roll the user to carry out hygiene tasks or to reposition the user in the bed.

The Disposable Twin Turner is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The sling makes it possible to turn the user from side to side without removing the sling from under the user. The sling is made of polypropylene material.

The Guldmann Gait Trainer is a sling to help maintain standing and provide support whilst walking. The sling is shaped like a pair of short trousers to support the user around the pelvis and stomach area. The design helps prevent “squeezing” the user’s stomach and likewise eliminates the risk of the user slipping through the sling.

The Disposable Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used to roll the user to carry out hygiene tasks or to reposition the user in the bed.

The Disposable Twin Turner is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The sling makes it possible to turn the user from side to side without removing the sling from under the user. The sling is made of polypropylene material.

The Guldmann Gait Trainer is a sling to help maintain standing and provide support whilst walking. The sling is shaped like a pair of short trousers to support the user around the pelvis and stomach area. The design helps prevent “squeezing” the user’s stomach and likewise eliminates the risk of the user slipping through the sling.

The Disposable Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used to roll the user to carry out hygiene tasks or to reposition the user in the bed.

The Disposable Twin Turner is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The sling makes it possible to turn the user from side to side without removing the sling from under the user. The sling is made of polypropylene material.

The Disposable Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used to roll the user to carry out hygiene tasks or to reposition the user in the bed.

The Disposable Twin Turner is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The sling makes it possible to turn the user from side to side without removing the sling from under the user. The sling is made of polypropylene material.
The Guldmann Leg Sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider. The sling is used to lift heavy arms or legs, and supports the limbs to carry out activities such as wound treatment, dressings or when carrying out personal hygiene procedures.

The Guldmann Mortuary lifting straps are used for lifting and positioning deceased people in places like mortuaries and chapels. Using these straps avoids heavy lifting and awkward postures for the staff, thus improving their working environment. The Mortuary lifting straps are made of polyester material.

The Guldmann Multi Support sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider. The sling is used to lift or support specific parts of the body, such as torso, pelvis, legs or arms. Therapy procedures and tasks can be carried out, for example, placing wedges under the user.

The Guldmann Pannus Support sling is used to provide assistance during personal hygiene and skin care procedures. The sling is placed beneath the user’s pannus (stomach area), holding and supporting it in a position that allows examination, treatment and care of the user’s skin.
Positioning Sling

The Guldmann Positioning Sling is a patient turning solution that consists of several different slings. It is designed to ease the process of turning a patient over from supine to prone and has the ability to reverse the process. This procedure is generally carried out for spinal surgery or similar procedures.

- Ideal for turning to sideways and prone positions
- Prevents friction against the patient’s tissues and skin
- Lifting capacity of up to 255 kilograms

The Guldmann Positioning Sling is a patient turning solution that consists of several different slings. It is designed to ease the process of turning a patient over from supine to prone and has the ability to reverse the process. This procedure is generally carried out for spinal surgery or similar procedures.

Repositioning Sling

The Guldmann Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. The Repositioning Sling is available in two different materials polyester or polyester net.

- For lifting and repositioning users
- Lifting capacity of up to 500 kilograms
- For moving patients while recumbent

The Guldmann Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. The Repositioning Sling is available in two different materials polyester or polyester net.

Repositioning Sling, Bariatric

The Guldmann Bariatric Repositioning sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. Often used when rolling the user to carry out hygiene tasks or repositioning the user in bed.

- For lifting and repositioning bariatric people
- Lifting capacity of up to 500 kilograms
- Adapted to bariatric proportions

The Guldmann Bariatric Repositioning sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. Often used when rolling the user to carry out hygiene tasks or repositioning the user in bed.

Repositioning Sling, TENCEL®

The Guldmann Repositioning sling is ideal to turn, transfer and reposition the user in the bed. This repositioning sling is made of a mixture of polyester and TENCEL®. TENCEL® is an organic material with important anti-bacterial and temperature-regulating characteristics. TENCEL® fibres provide extra comfort for users with sensitive skin.

- For lifting and repositioning users
- Lifting capacity of up to 375 kilograms
- Anti-bacterial and temperature-regulating

The Guldmann Repositioning sling is ideal to turn, transfer and reposition the user in the bed. This repositioning sling is made of a mixture of polyester and TENCEL®. TENCEL® is an organic material with important anti-bacterial and temperature-regulating characteristics. TENCEL® fibres provide extra comfort for users with sensitive skin.
The Guldmann Sit-On Comfort sling is designed for lifting and moving users who need to stay sitting on the sling. Ideal for specially designed wheelchairs, or users who need to be lifted frequently. It supports the thighs and back and is designed to prevent the thighs from rotating inwards during lifts.

- Improved comfort & allows air flow
- User can remain sitting on the sling
- Lifting capacity of up to 255 kilograms

The Guldmann Sit-On Comfort High is a sling designed for lifting and moving users who need to stay sitting on the sling. Ideal for a specially designed wheelchair, or users who need to be lifted frequently. The head support can be adjusted to suit the user’s needs and can be folded away whilst sitting in the wheelchair.

- Improved comfort & allows air flow
- Additional head support
- Lifting capacity of up to 255 kilograms

The Guldmann Sit-On Comfort High Hygiene sling is designed with an open bottom section to help facilitate toilet visits and other hygiene procedures. The sling supports the thighs, back and head and prevents the thighs from rotating inwards during the lift. The adjustable head support can be used as required.

- Improved comfort & allows air flow
- Additional head support
- Lifting capacity of up to 255 kilograms

The Guldmann Sit-On Comfort High – Kids is a sling designed for lifting and moving children who need to stay sitting on the sling. Ideal for specially designed wheelchairs, or children who need to be lifted frequently. The head support can be adjusted to suit the child’s needs and can be folded away whilst sitting in the wheelchair.

- Improved comfort & allows air flow
- Child can remain sitting on the sling
- Lifting capacity of up to 255 kilograms
The Guldmann Turner Sling is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The sling makes it possible to turn the user onto their side, it can assist to fit a general sling without having to manually roll or otherwise move the user.

The Guldmann Twin Turner is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The turning sling has a relatively small surface, which facilitates examination, care and treatment to the user’s skin.

The Guldmann Sit-On Comfort - Kids is a sling designed for lifting and moving children who need to stay sitting on the sling. Ideal for specially designed wheelchairs, or children who need to be lifted frequently. It supports the thighs and back, and is designed to prevent the thighs from rotating inwards during lifts.

The Guldmann Sit-On Custom sling is designed for lifting and moving users who need to stay sitting on the sling. Ideal for a specially designed wheelchair, or users who need to be lifted frequently. It supports the thighs and back. The sling is available in several sizes and is made from breathable polyester net material.

The Guldmann Sit-On Custom sling is designed for lifting and moving users who need to stay sitting on the sling. Ideal for a specially designed wheelchair, or users who need to be lifted frequently. It supports the thighs and back. The sling is available in several sizes and is made from breathable polyester net material.
The Guldmann Twin Turner Bariatric is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider. The sling makes it possible to turn the user from side to side without removing the sling. It can assist to fit a general sling without having to manually move the user.

The Guldmann Lifting Vest for Standing Shell – Kids is designed specifically to be used in conjunction with the standing shell only. The sling supports the child’s head, upper body and becomes part of the standing shell. The Guldmann Vest for Standing Shell – Kids model is available in several sizes and is made from polyester.
Guldmann
Lifting Accessories

Keep the burdens and strains on carers and patients alike to a minimum.

Guldmann provides a complete range of lifting equipment and lifting accessories, suitable for all ceiling hoists and lifters in the Guldmann range and includes products for use in moving, training and treatment situations.

With the right accessories, lifting equipment can be adapted to the specific needs of each individual user and situation, thereby optimising lifting and moving activities as well as other care tasks, saving both time and resources.
Guldmann’s lifting accessories fits all existing systems, ensures high versatility and functionality, and ensures the best possible comfort and dignity.

SOLUTIONS FOR EVERY SITUATION

Guldmann’s range of accessories allows customers to configure unique solutions to their specific challenges.

Cross Hanger, 250 kg

The Cross hanger is used when there is a need for an open lift, featuring a greater distance between the back straps and leg straps of the hanger. This makes it particularly suitable for moving patients with a large stomach or obese patients up to 250 kg.

The Cross hanger is suitable for use with Guldmann GH1 and GH3 ceiling hoists, GL5 mobile lifter, and all Guldmann lifting slings.

For even greater flexibility with regard to the patient’s positioning, a range of sling straps can be used. In special situations, this can be supplemented with extension straps – to open the hip angle of the patient still further, for example.
**Cross Hanger, 500 kg**

- Lift and move very heavy, bariatric patients
- Lifting capacity of up to 500 kilograms
- Functional design

The Cross hanger is used when a very large distance between the back and leg straps of the rack is required, and is therefore primarily for lifting and moving very obese bariatric patients. The Cross hanger (500 kg) has four suspension points, weighs 8.8 kg and is made of stainless steel, powder coated in white.

**Horizontal Lifter**

- Foldable, 1 Strap Version
- Lifting capacity of up to 255 kilograms
- Foldable and easy to store

This Horizontal lifter, fitted with a single strap, is used for lifting and moving patients horizontally using a ceiling hoist system, and can be telescoped to shorten the length for easy storage. These Horizontal lifter devices are used in situations in which there is a need for a stable, flat lift while keeping the patient horizontal.

**Horizontal Lifter**

- Foldable, 2 Strap Version
- Lifting capacity of up to 255 kilograms
- Can be telescoped together

This Horizontal lifter, fitted with two straps, is used for lifting and moving patients horizontally using a ceiling hoist system, and can be telescoped to shorten the length for easy storage. The Horizontal lifter can be attached to the ceiling hoist directly from the wall or from the transport trolley.

**Digital Scale**

- For weighing users during care procedures
- Lifting capacity of up to 250 or 320 kilograms
- Medically approved version available

The digital scale can be used with all Guldmann ceiling hoists and mobile lifters. It makes it easy to weigh the patient in conjunction with everyday care procedures. Two versions of the scale are available: a standard model with a lifting capacity of up to 250 kg, and a class III medically approved model able to deal with loads of up to 320 kg.
The digital scale can be used with all Guldmann ceiling hoists and mobile lifters. It makes it easy to weigh the patient in conjunction with everyday care procedures. Two versions of the scale are available: a standard model with a lifting capacity of up to 250 kg, and a class III medically approved model able to deal with loads of up to 320 kg.

The Neck Support is for situations in which it is necessary to secure and stabilise the user’s head while he/she is moved in a sling. The design makes it simple to attach the Neck Support to the sling. Ideal for use with people suffering extension spasms, because when positioned correctly the support does not stimulate the neck reflexes.

Sheepskin Covers are used to provide extra protection around the sling leg straps when working with especially sensitive users – people with particularly delicate or fragile skin, or who are in pain due to bruising, for instance. The covers must be applied to the leg straps before the straps are positioned under the user’s legs.
When designing a bathroom for people with limited physical capacity, it is essential to provide the necessary assistive aids for the users. Including the right assistive aids will make the users more self-sufficient which improves their quality of life and at the same time makes the work of the helpers easier. ROPOX bathroom concepts illustrate how you can design flexible, functional & ergonomic bathrooms that are customized to the needs of the elderly & disabled.

ROPOX Accessible Bathroom Systems

Create disability friendly bathrooms that make everyday life easier.
ROPOX’s excellent range of products are known for their elegant, ergonomic and functional design that meet the needs of both users and their carers.

A PRODUCT LINE YOU CAN RELY ON

All ROPOX products are rigorously tested and approved according to relevant standards.

INCREASE SELF-RELIANCE AND INDEPENDENCE

ROPOX products use modern welfare technology, as it increases the independence of elderly people and people with mobility disabilities. As a result, ROPOX’s assistive aids make it easier for patients and handicapped people to wash their hands, use the toilet and take a bath. Not only does it make everyday life more comfortable for the user, but it also ensures a better working environment for the helpers.

INTELLIGENT SOLUTIONS FOR THE ELDERLY & DISABLED

All bathroom solutions are made in close cooperation with users, nursing assistants, and occupational therapists to make sure they take all the needs of the users and carers into account. Regardless if the user is using a wheelchair, is walking impaired or in any other way has limited physical ability, a bathroom with ROPOX products can make everyday life easier.

ACCESSIBILITY FOR PEOPLE WITH LIMITED CAPACITY

ROPOX concepts make it possible to create bathrooms that are accessible for all. For a bathroom to provide the optimum conditions for a user with a mobility disability and at the same time ensure a healthy and good working environment for the carer, it must be designed with accessibility in mind.

This means that it is possible for all people – regardless of their level of mobility – to use the bathroom. A way of doing it is to use products that are height adjustable, flexible and solid.
For people with mobility disabilities, it is essential to have sturdy assistive aids in the bathroom. Many may feel insecure in the wet environment, and a shower seat can make the user feel safer in the bathroom. At the same time, it also offers the possibility to rest if needed.

The shower seat is padded with soft PUR foam that feels comfortable to the skin. It has a nice, large seat and a solid grabbing edge which makes it safe and pleasant to sit on. If you need extra support, you can also mount a backrest and arm supports.

The shower seat can be folded into a vertical position when it is not in use. That way it only takes up very little space, and you can use the room in the bathroom efficiently.

When the bathroom is furnished with the right aids, like a shower seat, it also reduces the risk of falling injuries. Besides the fact that the shower seat is a sturdy support in the bath, it also has a non-slip seat with soft PUR padding. PUR is a durable and insulating material that does not feel cold on the skin, but has a soft and comfortable surface. The seat has a grabbing edge allowing the user a firm grip when getting up and prevents the hand from slipping over the seat edge.

The shower seat is a functional and ergonomic aid for elderly and disabled people who need extra support in the bathroom. The large, soft seat makes it comfortable to sit on, and it makes bathing safe when the user can sit in comfortable and supported position. The seat is a simple aid, but it can help people with mobility disabilities become more independent – and contribute positively to their quality of life.
SwingLine is a flexible and height adjustable washbasin that can significantly improve the independence of disabled people. The basin can rotate and swing 180° making it flexible and movable.

Wheelchair users find this washbasin to be perhaps the ideal solution for them. It is easy to adjust in height. There is also plenty of room under the basin for a wheelchair. It is easy to access from all sides, and the user or carer can move it to the side to create the largest possible turning area for a wheelchair.

The flexibility of the washbasin truly makes a difference because it enables the users to become more self-reliant. It also provides a better working environment for the carers.

The SwingLine washbasin can rotate and swing 180° and this feature makes it simpler to use the toilet for people with mobility disabilities. It means that the user can place the washbasin in front of the toilet and wash their hands while seated reducing the number of transfers to the washbasin.

SwingLine washbasin is available with manual height adjustment. Depending on the model, the height adjustment range is 15 cm for models without dock-in and 20 cm for models with dock-in. This means that the user and carer can set the level of the sink to the height that fits the user's needs.

SwingLine washbasin is designed specifically with their needs and requirements in mind. The flexibility of the sink enables them to become more independent and self-reliant in the daily personal care routines.

The disability friendly Toilet Support Arms are a great aid if a user needs support when using the toilet. People with reduced mobility can use the toilet arms to hold on to while sitting down and as an aid to get into standing position again.

The user has a firm grip from both standing and seated position because they are designed with an anti-slip surface. If you need a little extra support for getting up and sitting down, you can also mount the standing/sitting attachments.

The Toilet Support Arms can be adjusted in height and in different angels to suit the individual user's needs. Furthermore, there are two different shapes and it can be customized to suit four different weight load. This makes it possible to find the optimum support arms for the individual user or environment.

With the right aids and assistive products, a user can get the support they need in order to use the toilet without the assistance of a caretaker. As our muscles grow weaker as we age, we get more insecure and the simple things like getting on and off a toilet include a potential risk. For people with limited functional capacity it can be challenging to use the toilet, and assistive aids is their a chance to become more independent and capable to use the toilet alone.

The Toilet Support Arms can be adjusted in height by 120 mm by using a wall-mounted, height adjustable fitting. They can either be adjusted manually with an Allen wrench or they can be fitted with a mechanism that allows a user or carer to adjust the height with one hand. It is also possible to adjust the toilet arms into various positions.
A kitchen is one of the rooms we use most often during a day, and it is important that it is easy to use – even if you have reduced functional capacity.

That is why ROPOX has developed solutions for the disability friendly kitchen that everyone can use. In ROPOX’s kitchen product range, you will find solutions for upper wall cabinets, kitchen tables, and dining tables – all specifically developed for elderly and disabled people.

ROPOX Accessible Kitchen Systems

Height-adjustable disability-friendly kitchen solutions everyone can use.
Customers can choose a kitchen from a regular kitchen supplier and mount ROPOX lifting systems to create disability friendly kitchens that look like a normal kitchen.

ROPOX’s flexible solutions make it possible to create a kitchen that matches any individual’s needs.

**Adapts to Individual Needs**

**Flexible, Accessible and User-Friendly**

Flexibility, accessibility, and user-friendliness are some of the most important ingredients in a disability friendly kitchen. The flexibility ensures that the kitchen products are adjustable to fit the individual user’s needs. The accessibility makes it possible for everyone to use the kitchen and that there is plenty of legroom under the kitchen table.

ROPOX kitchen solutions possess all of these qualities – and they are furthermore made in quality materials matching modern homes.

**Height-Adjustable Upper Wall Cabinets**

When a kitchen is created for seniors or people with reduced physical capacity, special solutions are required. Amongst others, it may be necessary to use height adjustable upper wall cabinets to make it easier for the user to reach the cabinet contents.

**Versatile Kitchen and Dining Tables**

There are often certain requirements for the kitchen table when a kitchen is to be used by people with mobility disabilities.

That is the reason we have developed a solution where the kitchen worktop is mounted on a stable and height adjustable lifting system. That allows, for example, wheelchair users to adjust the table to the height they need in order to sit comfortably by the table.
4Single Frame

The 4Single Table Frame is a height adjustable frame for kitchens. The height adjustable frame gives you the possibility to create a kitchen table precisely according to your preferences in size and worktop material. You can use the 4Single Frame as a work table, dining table or kitchen table in disability friendly kitchens.

<table>
<thead>
<tr>
<th>I</th>
<th>L</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>55–85 cm &amp; 65–95 cm height adjustment ranges</td>
<td>For tabletops from 60–300 centimetres long or wide</td>
<td>Matte grey dark surface and elegant design</td>
</tr>
</tbody>
</table>

Diagonal

Diagonal is a special lift system that makes kitchen upper cabinets height adjustable and disability friendly. The lift system has a unique feature as it not only can lower the cabinet to a height which is accessible to seated users, but it can also move the cabinet forward from the wall moving it closer to the user.

<table>
<thead>
<tr>
<th>I</th>
<th>L</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moves 43 cm up and down and 18 cm from the wall</td>
<td>For cabinets 55–68 cm or 70–92 cm in height</td>
<td>Mountable safety stop plate</td>
</tr>
</tbody>
</table>

FlexiBasic

FlexiBasic is an efficient and height adjustable frame for kitchen worktops where you need occasional height adjustment. The portable lifting unit makes it possible to manually lower or raise the table. This makes it especially suitable for nursing homes, sheltered accommodations and housings for disabled people.

<table>
<thead>
<tr>
<th>I</th>
<th>L</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height manually adjustable from 65–95 cm in 5 cm intervals</td>
<td>For tables 60–300 cm long and 58–62 cm deep</td>
<td>Available in different colours</td>
</tr>
</tbody>
</table>

FlexiCorner

FlexiCorner is a lift system for kitchen corner worktops. When you mount a worktop onto the lift system, the corner kitchen table can be lowered and raised in one single movement. The lift system is tested and approved according to the relevant standards for assistive aids for people with disability mobilities giving you peace of mind.

<table>
<thead>
<tr>
<th>I</th>
<th>L</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>65–95 cm height adjustment range</td>
<td>Available with manual or electric height adjustment</td>
<td>Available in different colours</td>
</tr>
</tbody>
</table>
VertiElectric is a lift system for upper wall cabinets in the kitchen. The system makes it possible to lower and raise the cupboards from 30 cm up and down to provide seated users easy access to the cabinet content. Whether furnishing a new kitchen or retrofitting an existing, you VertiElectric can make it handicap friendly.

FlexiElectric is a height adjustable and flexible kitchen table frame. When a kitchen worktop is mounted on the FlexiElectric frame, the height can be adjusted from 65–95 cm. The height adjustment is electrical, and it is easy to lower or raise the worktop using the control switch that is integrated into the front edge of the worktop.

FlexiManual is a lift system for kitchen worktops that makes the worktop height adjustable. With the lift system, you can adjust the table height from 65–95 cm. This means that both standing and seated users can use the worktop. The worktop is height adjustable and there is plenty of legroom under the worktop.

VertiElectric is a lift system for upper wall cabinets in the kitchen. The system makes it possible to lower and raise the cupboards from 30 cm up and down to provide seated users easy access to the cabinet content. Whether furnishing a new kitchen or retrofitting an existing, you VertiElectric can make it handicap friendly.
A disability friendly table has to be user-friendly, height adjustable, and wheelchair users should have sufficient legroom.

In the ROPOX table range, you will find basic tables that are reliable and durable tables in quality materials, and you will find tables with electrical height adjustment and tiltable table tops. All tables have an ergonomic design that adds to the comfort for both users and caregivers.

ROPOX Therapy Table Systems

Height-adjustable, user-friendly and ergonomic tables tailor-made for disabled users.
ROPOX’s tables are versatile and customisable. Customers can include arm supports for added stability and a magnetic ruler to keep documents in place.

TAILORED FOR THE DISABLED AND ELDERLY

ROPOX’s tables have a wealth of features that make them flexible and adaptable to the individual user. And at the same time, they have an elegant, modern and timeless design that fits both private homes, schools and care centres. Users can work by the desks for more extended periods because they can adjust it to fit their individual needs, and the carers’ work environment is improved which reduces the absence due to illness.

BUILT FOR THE MOMENTS WE SHARE

A table is a required component in our lives. This is where we read, work and write. And it is where we meet with others and where we immerse ourselves. That is why it is imperative that the table is flexible. At ROPOX you will find a range of tables for both work, school, training and meetings. No matter where you will use the table, you may need it to be height adjustable. ROPOX tables are available with different height adjustment solutions: Electrical, manual and periodic. This allows you to choose precisely the solution that matches your needs.

COMES IN ALL SHAPES AND SIZES

Regardless if you are a child, adult, elderly or have reduced physical capacity, you will probably find a table that fits your needs. ROPOX tables come in many shapes and sizes, and the models with height adjustment ensure that a table can be used by both adults and children, and it is suitable for both seated and standing users.

BROAD AND FLEXIBLE SOLUTIONS

ROPOX’s broad table range can be combined in many ways to match different needs and preferences.
4Single Complete is a classy multi-function table you can use for a wide range of purposes. Due to its flexibility, you can use it for dining, working, meetings and a lot of other activities. It is made in a modern and elegant design matching the interiors of today and in future. The table is available in standard sizes.

The 4Single Table Frame is a frame in the finest quality where you choose the tabletop you prefer to go with it. The 4Single Table Frame gives you the possibility to create a table exactly as you would like it and still, it accommodates the needs of people with mobility disabilities.

The ErgoDesk is an ergonomic and elegant sit-stand desk designed for people with disabilities. The design is stylish with a light grey frame and tabletop. The table has a smooth finish with rounded edges and corners. The elegant design matches most environments in both private homes, at work, and in care centres.

ErgoGroup tables are handicap friendly, ergonomic and height adjustable group tables. When a table serves as a gathering point for different people with different degrees of mobility, it is essential that the table is flexible and takes the users’ needs into account. The table has a grey frame and a grey laminate tabletop.
**ErgoRest**

The disability friendly Ergorest arm supports are a flexible, movable and ergonomic aid that is easy to attach to a tabletop. Ergorest supports the forearms and this gives the user a comfortable position by the table. The arm supports can be used to relieve the arms for people with limited physical capacity.

**ErgoMulti**

ErgoMulti Table is the ideal training and therapy table for seniors and disabled people. The ErgoMulti Table was developed with two crescent-shaped cut-outs; one on each side of the table. That way, the two sitting at the table come closer to each other which is a necessity in training and therapy sessions.

**ErgoTable**

ROPOX ErgoTable is disability friendly table developed on the basis of ergonomic principles. The result is a table that is easy to use, looks beautiful and supports the users to be more self-reliant. You can adjust the height of the table, and you can also tilt the table top which is a great help for visually impaired and people with limited reach.

**Get-Up**

Get-Up is a height adjustable table that offers people with mobility disabilities the needed support to stand and sit. The table is especially suitable for training sessions in occupational therapy and physiotherapy and as an assistive aid in private homes where the user needs a table with special support features.
Vision Table Electric is a height adjustable and elegant table designed for visually impaired and people with mobility difficulties. The table has a range of features that make it very disability friendly. It is a table suitable for both work, school, play, and training. The tables are available in different shapes & sizes and in two heights. Vision High/Low is a beautiful and functional table designed for disabled people. The height adjustment range is longer than on most other tables. You can use the High/Low sit-stand desk either sitting or standing. The height is easy to set to the optimum work position with a light push on the control switch.

Vision Group tables are disability friendly tables for activities where people gather around a table. They are suitable as dining tables, work tables, meeting tables, school tables or conference tables. It is also a very popular table in the ROPOX range and is used in both private homes, workplaces and institutions.

Vision Table Electric is a height adjustable and elegant table designed for visually impaired and people with mobility difficulties. The table has a range of features that make it very disability friendly. It is a table suitable for both work, school, play, and training. The tables are available in different shapes & sizes and in two heights. Vision High/Low is a beautiful and functional table designed for disabled people. The height adjustment range is longer than on most other tables. You can use the High/Low sit-stand desk either sitting or standing. The height is easy to set to the optimum work position with a light push on the control switch.
VENDLET V5S is an automatic patient turning system for moving and handling the bedridden client with limited resources.

VENDLET consists of a slide sheet, a turning sheet, a hand control and two motorized bars mounted on each side of the bed.

By pressing the hand control, the sheet is tightened around the bars, so the patient is moved or turned around.

VENDLET Patient Positioning System

A unique turning system for moving & handling bedridden patients with limited resources.
With the VENDLET V5S system, carers can position clients easily, without having to worry about finding extra help, or risking injury.

**STRAIGHTFORWARD PATIENT CARE**

The VENDLET system ensures that care takers can work on a one-to-one basis with clients.

**SUITABLE FOR DIFFERENT SITUATIONS**

+ Repositioning the patient to lateral, prone or supine position for hygiene, examination, positioning purposes and applying a sling, etc.
+ Moving the patient from one side of the bed to the other.
+ Repositioning the patient up in the bed.
+ Transferring the patient from one bed to another.

**IMPROVES WORK HEALTH AND SAFETY**

When using VENDLET, care-givers are spared the physical strain and heavy lifting when handling bedridden clients. Using the system also increases the well-being of both client and care-giver.

**ENSURES PATIENT COMFORT**

When VENDLET is used, the bedridden client experiences turning as more uniform and calm. Turning feels more comfortable as the sheet supports the entire body. Simultaneously, the care-giver can support the bedridden clients and secure correct and comfortable positioning.

**OPTIMISES USE OF RESOURCES**

By implementing VENDLET it is possible to optimise the use of resources because the care-giver in most cases can work alone with the client. This simplifies planning the daily care. The use of VENDLET results in fewer and more simple work procedures, allowing resources to be used elsewhere.
We believe that it is crucial to secure efficient positioning of bedridden people. This is achieved by ensuring that the positioning products are easy to use.

The size and shape of the cushions provides great flexibility and each cushion can be used for several purposes – both individually and in combination with each other.

All LEJRELET products are made of a thought-through foam combination and covered with a unique fabric.

LEJRELET
Positioning Pillows

A series of simple and intuitive positioning cushions for bedridden patients.
LEJRELET pillows are made of viscoelastic foam or a combination of the former and polyurethane foam, finished with biocompatible, high-quality fabric.

All LEJRELET products are easy to clean and can be wiped with mild soap or any disinfectant fluid.

LEJRELET Oval is a small oval cushion made of viscoelastic foam granules. With the LEJRELET Oval we introduce the concept “The Walking Cushion”.

“The Walking Cushion” is a concept that works with frequent and discreet repositioning which ensures a calm night for the bedridden.

This in turn supports an uninterrupted sleep for the bedridden, which is very important for the metabolic cycle.

LEJRELET Oval is made with a very flexible material and offers excellent pliability. Consequently, it is very easy to use and the user experiences good support and comfort.
LEJRELET Pad High is modelled from an anatomical view of the thorax and the pelvis. If Pad High for example is used for supporting the leg in lateral position you ensure that the hip flexion is kept neutral. That is: you avoid lumbar rotation, compression in the hip joint and stretching of the joint capsule.

LEJRELET Tube 125 is a short soft cylinder, stable yet easy to form. Tube 125 is suitable for shorter persons and tall children. LEJRELET Tube 125 offers the same characteristics as the LEJRELET Tube 250. However, it is only half the length, equal to 125 cm, and weighs only 3 kg.

LEJRELET Pad Low is made from viscoelastic foam which makes it easy to shape and adapt to the user. This ensures optimum relief and adaptation in situations where there is a need for extra stability and support. Pad Low can be used in various positioning and relieving situations. Pad Low can be used flat, coiled, bent or folded.

LEJRELET Tube 250 is a long soft cylinder, stable and easy to form. Tube 250 is suitable for positioning of the entire body and has a calming effect. Unlike many other cylinder cushions, LEJRELET Tube 250 is filled with viscoelastic foam granules. This makes Tube 250 stable and easy to shape and the filling stays where you want it.
**Wedge**

LEJRELET Wedge is a triangular cushion that is used in many different situations for stabilization, relief and positioning. Positioning in lateral position with Wedge either in front of the body or behind the back provides the user with good stability. This makes the work situation easier for the caregiver.

- **Modelled from an anatomical view of the thorax & pelvis**
- **550 grams in weight**
- **50 x 30 x 15 centimetres in size (length x width x height)**
The MANULET series aim to support and utilise whatever strength bedridden patients still have. The series consists of four different products that can be used individually or in conjunction with each other.

The combination of friction reducing, good instructions of use and technique will make up for the lack of function of the bedridden person.

MANULET Bed Mobility Aids

A series of mobility aids to support bedridden patients according to their level of self-help.
The MANULET series reduces risks and unnecessary strains when carers use their physical strength to compensate for the lack of function of bedridden patients.

The MANULET series preserve patients’ dignity by offering them options for managing on their own.

Easy Tube

- Maximum load of up to 300 kilograms
- 110 x 70 centimetres in size (length x width)
- Super-smooth interior and skin-friendly cotton jersey exterior

MANULET Easy Tube is used to reduce friction under the bedridden person. MANULET Easy Tube has a super smooth inside and skin-friendly, soft cotton jersey on the outside. The two layers are quilted together to achieve stability of form and optimum function.

MANULET Easy Tube provides great flexibility in use. It is used for many different transfers i.e. a transfer higher up in bed, for turning round in bed and for a person getting their legs up onto the bed.

The unique design of MANULET Easy means it keeps its own shape and does not bunch up under the user and therefore helps preserve tissue integrity.
MANULET Mono Grip is for people who find it difficult to turn in bed. MANULET Mono Grip is mounted on the frame of the bed and placed on the mattress next to the bedridden person. The sturdy and soft foam handle has a diameter of 3 cm, which provides an anatomically correct grip.

MANULET Turn Table is used to make it easier to turn around in a sitting position. MANULET Turn Table consists of two round discs with a super smooth inside and skin-friendly padded cotton jersey on the outside. The two discs are attached to a swivel with Velcro. The swivel is specially designed for very low resistance.

MANULET Multi Grip can be used to get from a lying to a sitting position and vice versa. MANULET Multi Grip is mounted in the foot of the bed and is placed on the mattress alongside the bedridden person. The sturdy soft foam handles have a diameter of 3 cm, which provides an anatomically correct grip.
Platform lifts can make a substantial difference to a wheelchair user or a person who may not be capable of walking up and down a set of stairs. The versatility and simplicity of platform lifts, combined with their lower price point, has meant that more companies and organisations across Australia are beginning to invest in this option over the typical stair lift or hoist. A platform lift can give people with mobility issues all the options they need for enjoying a full range of freedom.
Platform lifts can be one of the most cost-efficient and convenient ways to install an option for people with limited mobility to be able to move between locations.

Guldmann’s secure and stable solutions help users negotiate height differences of up to three metres.

Some homes feature minor differences in height between rooms and sections. These can often best be dealt with using a small platform lift that takes up little space.

The Stepless LP1 model is a small platform lift designed to cope with minor differences in height. Recessed into the floor, it can lift to a height of 470 mm, while mounted on the floor surface it can handle lifts of up to 565 mm. The LP1 platform lift features wireless operation and has a maximum lifting capacity of 180 kg.

Different rules concerning lifting height and shielding may apply, depending on local and national regulations.
With a maximum lifting capacity of 300 kg, the Stepless LP5 platform lift is ideal for helping people negotiate minor differences in height. This model can handle lifts to a height of 690 mm if recessed into the floor, and up to 830 mm if it is installed directly on the floor surface. This platform lift has a built-in panel for user operation.

The Stepless LP8 platform lift is ideal for use in places where users have to negotiate height differences of up to 3 metres. This platform lift enables the vast majority of users to negotiate large differences in height without assistance. The platform features easily accessible operating buttons, and is supplied with operating panels.

Thanks to its lightweight design, the Stepless LP5+ platform lift is easy to integrate into a variety of settings. It can handle lifts to a height of up to 690 mm if recessed into the floor, and up to 830 mm if it is installed directly on the floor surface, making it the ideal choice for dealing with slightly greater height differences.

The Stepless LP11 is a mobile platform lift designed specifically to help people with reduced mobility enter and exit trains without difficulty. The LP11 platform lift is fitted with a width-adjustable ramp, which makes it so versatile that it can be adapted to suit all types of train. The platform lift can be operated easily by a single person.
The Stepless LP50H is an indoor, floor-mounted, vertical lifting platform with horizontal travel, which means that it actually moves in over the stairs to be negotiated, without requiring modifications to the stairs or the room. The LP50H platform lift has a maximum lifting capacity of 375 kg.

- Discreet, aesthetically pleasing solution
- Extremely low recessing height - just 155 mm
- Your choice of platform coating
Stepless Wheelchair Ramps

Easily eliminate minor height differences when negotiating steps, stairs, curbs, or doorways.

Stepless’ wheelchair ramps help ensure better accessibility for everybody – wheelchair users, people who walk with difficulty, people pushing prams, and many others. All Stepless portable ramps are made of durable materials designed to withstand normal weather conditions. Stepless portable ramps feature safety edges on both sides, and are simple to place securely in position so users can cross them safely and in comfort.
Stepless wheelchair ramps are made of a variety of materials and available in different lengths with different surface finishes.

All Stepless ramps are intuitive, extremely portable, and take up little room when not in use.

Stepless doorstep ramps are designed for use in places where it is undesirable – or not possible – to remove an existing doorstep.

Stepless doorstep ramps are easy to position on top of an existing doorstep.

These ramps are made of aluminium, which means that they are extremely light. They feature a non-skid surface and are available in two different widths.

In addition, Stepless can also provide customised doorstep ramps on the basis of actual measurements.

Request a drawing for stating measurements.
**EasyFold Pro**

- Extra-sturdy aluminium ramp
- For electric wheelchairs and mobility scooters
- Wide driving surface

Stepless EasyFold Pro ramps feature a simple, light design but can nevertheless cope with heavy loads. These ramps have a wide driving surface and can handle loads of up to 350 kg, which means they are an excellent choice for use with electric wheelchairs and mobility scooters, as well as for people pushing prams or using a rollator.

**EasyFold Pro 3**

- Extra-sturdy aluminium ramp
- For electric wheelchairs and mobility scooters
- Takes up minimal space when not in use

The Stepless EasyFold Pro 3 ramp is a robust model that is ideal for use with electric wheelchairs and mobility scooters, thanks to its wide driving surface and high weight capacity. The EasyFold Pro 3 ramp can be folded lengthwise so that it only takes up a third of its extended length.

**Folding Ramp**

- Easy to store and to transport
- Solid ramps made of lightweight aluminium
- Maintenance-free

Stepless folding ramps are perfect for dealing with uniform height differences, where low weight is a factor and where the ramp often has to be transported to several different places. These ramps fold in the middle, making them easy to store and to transport – and just as simple to unfold and secure in position when they are needed.

**Lite Ramp**

- Multiple uses
- Comes with smart portable wheelchair bag
- Lightweight ramp

Made of fibreglass and carbon fibre, Stepless Lite ramps are some of the lightest models on the market, so they are ideal for active users who have to handle ramps themselves – and who can now carry their own ramp with them. Stepless Lite models feature a broad driving surface and are simple to fold in the middle (lengthwise).
Stepless plain ramps are perfect for dealing with uniform height differences, where low weight is a factor and where the ramp is often used in the same place. We always recommend using the longest ramp possible – the longer the ramp, the gentler the gradient and the easier the ramp is to negotiate.

The Stepless telescopic EasyFold ramp features a unique design within its category, making it perfect for dealing with slightly larger differences in height. The ramp is also suitable for both electric wheelchairs and mobility scooters because it features a wide driving surface with no raised edges to obstruct the wheels.

Stepless telescopic ramps are versatile ramps designed for use in numerous places and to cover differences in level, where height and length may vary, and where low ramp weight is an important consideration. Stepless telescopic ramps are available in different lengths to accommodate different needs.

Stepless wide folding ramps are ideal for situations where the ramp is used in the same place. The Stepless wide folding ramp is suitable for both electric wheelchairs and mobility scooters because it features a wide driving surface with no raised edges to obstruct the wheels. The ramp can be folded in half when not in use.
Wide Folding Ramp

The Stepless wide plain ramp is the perfect choice for locations where the ramp is permanently installed or always used in the same place. The ramp is suitable for both electric wheelchairs and mobility scooters because it features a wide driving surface with no raised edges to obstruct the wheelchair/scooter wheels.
Contact Us

With our head office based in Rowville, Victoria, our friendly product specialists team will be more than happy to discuss your project requirements.

<table>
<thead>
<tr>
<th>Phone &amp; E-mail</th>
<th>Address</th>
<th>Office Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1300 931 893</td>
<td>67 Henderson Road, Rowville, Victoria, Australia 3178</td>
<td>8:00 AM – 4:00 PM, Monday to Friday</td>
</tr>
</tbody>
</table>
Phone & E-mail
1300 931 893
admin@hlshealthcare.com.au
www.hlshealthcare.com.au

Address
67 Henderson Road, Rowville,
Victoria, Australia 3178

Office Hours
8:00 AM – 4:00 PM
Monday to Friday