

MODULAR LOADING BAY SOLUTIONS

Modular lifts and specialist loading bay equipment



Brand quality

The family-owned company Hörmann offers all important construction components for building and renovating projects from a single source. We manufacture in highly specialised factories using state-of-the-art production technologies. Our employees work intensively on new products, continual further developments and improvements to details. The results are patents and unique products on the market.





QUALITY. Transdek's award-winning product range of loading bay solutions are UK-designed and built, engineered for reliable lifetime operation, and tailored to your specific needs.



COST-EFFECTIVE. The ergonomic product designs generate faster loading speeds and minimise downtime. We always strive to create solutions that save on your overall logistics costs and give a guick ROI.



SAFETY. Products are regularly reviewed to ensure all products are up to date to relevant standards. All of the lifts are accordingly CE / UKCA marked and conform with BS/EN standards and The Supply of Machinery Safety Regulations (2008) / The Machinery Directive 2006/42/EC.



MODULAR DESIGNS. The unique plug-and-play format enables rapid installation as no pits are required for the lift installation.



MULTI-VEHICLE FLEXIBILITY. The product range is designed to service all goods vehicle types from small delivery vans to large trucks including single deckers, powered deckers, fixed deckers, euro and urban trailers. By using Hörmann Transdek lifts, sites can accept a wide range of vehicles should fleet requirements change.



QUICK INSTALLATION AND RELOCATABLE. Hörmann
Transdek lifts are usually installed in as little as 1 day, which
minimizes disruption for sites. Easy relocation to new bays/sites
– typically in less than 3 days. No dilapidation costs also reduces
the cost of ownership.



LOW-MAINTENANCE. When compared to a traditional scissor lift the Hörmann Transdek lifts have much less hydraulic components and less high wear points making it a simpler product to service.





V2G YARD LIFTS. Vehicle-to-Ground loading for all vehicle types at level-access sites.

- 6 to 13 pallet models (4t to 12.5t safe working loads)
- Lift speeds 2-3 x faster than scissor lifts, loads 4-5x faster than taillift
- Patented design features
- Suitable for external 1 or internal 2 locations
- Multi-vehicle loading from 7.5t truck to double deck trailers
- Pre-clad, modular surface mounted pods
- Quick Installation under 1 day to install
- Easy relocation to new bays or sites
- Unrivalled loading speed, safety and reliability vs. scissor lifts

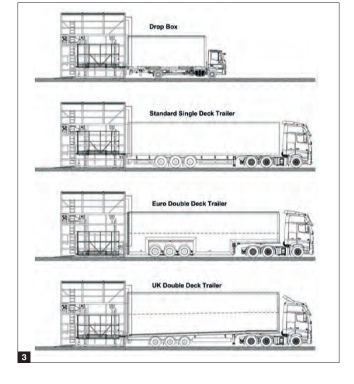






FEATURES.

- Modular, plug-andplay design
- Two-section loadhouse
- Single-ram hydraulics
- Structurally-engineered loadhouse
- Rugged lift platforms
- HMI touchscreen controls
- Twin-interlocked safety gates
- Integrated safety systems



Double deck lifts

To load all fixed double deck trailers and other vehicles from raised docks





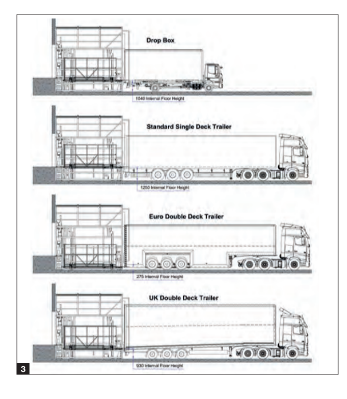






DOUBLE DECK LIFTS. To load all fixed double deck trailers and other vehicles from raised docks.

- 6 to 18 pallet models (4t to 20t safe working loads)
- Patented design features
- Fixed and powered double deck trailers, containers, and trucks
- Pre clad, modular surface mounted pods
- · Convert any dock in 1 to 3 days
- Quick and easy relocation to new bays or sites under 1 day
- Unrivalled loading speed, safety and reliability vs. scissor lifts



FEATURES.

- Modular, plug-andplay design
- Two-section loadhouse
- Single-ram hydraulics
- Structurally-engineered loadhouse
- Rugged lift platforms
- HMI touchscreen controls
- Twin-interlocked safety gates
- Integrated safety systems



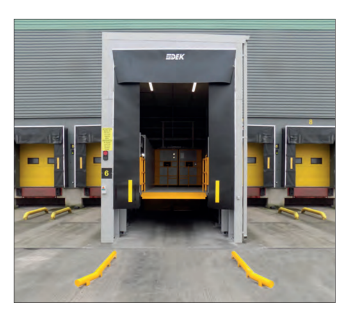
Watch the video on YouTube how to save time and money with Hörmann Transdek lifts

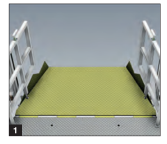
Universal Dock Door

Modular lift to service any type of goods vehicle

UNIVERSAL DOCK DOOR. A modular lift which combines two unique features to allow it to service any type and configuration of goods vehicle.

- 6 to 10 pallet models (5.8t to 6.5t safe working loads)
- Two main key features include:
 - Adjustable bridge plate to cater for any vehicle from 3.5t vans to double deck trailers in a matter of seconds
 - Tail lift pocket allows vehicle tail-lifts to stow underneath the lift platform in a special compartment
- Rapid installation typically 1 day; easily moved/relocated
- Services traditional bays (typically 1200 mm)
- The lift stroke permits loading of all styles of commercial vehicles

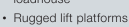


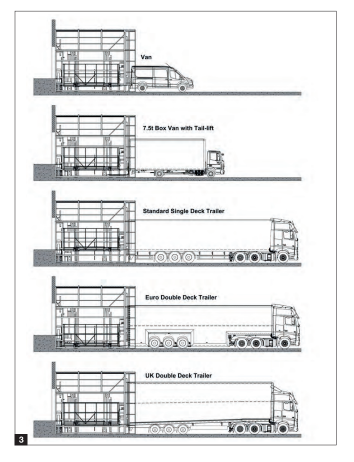




FEATURES.

- Vandango Bridge Plate
- Tail lift pocket
- Modular, plug-andplay design
- Two-section loadhouse
- Structurally-engineered loadhouse
- HMI touchscreen controls
- Twin-interlocked safety gates
- Integrated safety systems









DOCK LIFTS. Smart solutions to transfer goods between two levels.

- 2-6 pallet models (2.25t to 4t safe working loads)
- Free-standing chassis structure can be situated internally, externally under a canopy 1
- Lift speed 2-3 times faster than conventional scissor lift
- To move products, pallets, roll cages or waste bins between split levels in the loading bay and warehouse 2
- Rapid-install in just 1 day; easily moved/relocated
- · Product only and travelling operator options available
- Service range up to 1600 mm



	-	-		
		A		Á
			/// 1 -	
Giller				



Lift Туре	Scissor Lift	V2G	
Lift Speed	30 mm/s	90 mm/s	
Pits	Pits required Prone to flooding	No pits required Free standing, surface mounted No moving parts underneath lift – vastly improves cleaning/ maintenance	
Environmental protection	Needs a separate building to cover it	Self-contained structure	
Relocatable	Takes time to relocate and infill pit	1 day to relocate	
Reliability	Scissor lift centre pins wear	Lift on cables – no high wear points	

Multiple cylinders to lift

FEATURES.

Maintenance

- · Modular, surfacemounted design
- Structurally-engineered superstructure
- Single-ram hydraulics
- Integrated lead-on ramp to slimline lift platform
- Automatic, surround fall-prevention system

1 cylinder - cannot go out of level = less maintenance

· Interlocked safety systems

Warehouse extensions

Create additional floor space within the loading bay

MODULAR WAREHOUSE EXTENSIONS.

Stress-engineered, steel construction – tailored to each of your specific site and operational requirements.

- Self supporting structures requiring no civil works
- Designs bespoke to customer requirements
- Tailor made solutions to enhance the loading bay
- Easy removable to limit delapidation costs
- Self contained cross dock centres for last mile delivery, modules can bolt together to create multiple bays
- Extend the loading bay with modular loading bays 2
- Designs tailored to match a sites specific requirement





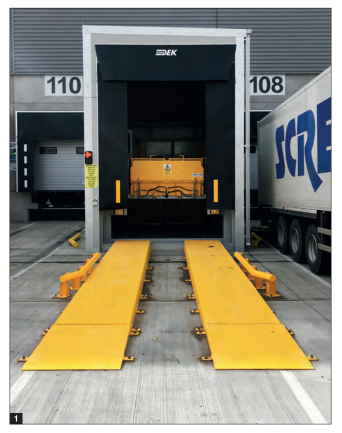




Vehicle ramps, access ramps, wheel risers

Tailor made solutions to improve loading bay safety









VEHICLE RAMPS. Logistics requirements change over time, vehicles change, operators change and older buildings or speculative DC's may not be suitable for what they were originally designed for. Hörmann Transdek provide bespoke solutions to improve the safe loading of products.

- Bepoke to the yard gradients, yard ramps are a simple alternative to reforming the loading bay yard. Surface mounted structural ramps can improve the loading bay safety during moving products over steep gradients
- Tailored to individual loading bay yards to level out trucks to the loading dock
- Galvanised finish ensures long life solutions
- Quickly installed and easily removed with no delapidation costs
- Designed to remove the grounding out of truck under-run bars
- Structurally designed to take the full trailer gross weight
- Bespoke designs integrate Hörmann systems such as manual wheel blocker MWB

Mezzanine floor lifts

Unlocking storage space

MEZZANINE FLOOR LIFTS. Goods only lifts to move products between floors in the warehouse or factory

- Suitable for self-storage, warehouses, factories, stores or retail outlets
- Fully enclosed self-supporting lift shaft
- Modular, surface-mounted install: fitted in just 1.5 days
- No pits or motor room required
- Ground plus 2 floors, lift stroke up to 6200 mm
- Carry 1-2 pallets (or equivalent of)
- Safe working loads of up to 1000 kg
- Suited to pallets, roll cages or trollies 2





FEATURES.

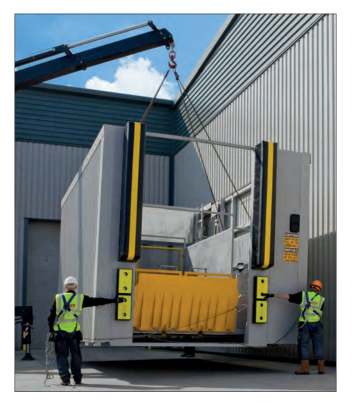
- Single hydraulic ram
- Easy-to-use lift controls
- Through-car or same side loading
- Mesh enclosed lift shaft
- Safety signage

- Outer safety gates
- Inner gates & lift car
- Steel durbar lead-on ramp
- Space saving powerpack



Installation, relocation

Systematic process



INSTALLATION. Hörmann Transdek unique range of modular loading bay products are designed for rapid installation, allowing fulfilment of each project on time, within budget, and with minimal onsite cost and disruption.

Being of modular construction the products are ideal for both retrofitting to older buildings during occupancy or new build constructions. All that is required is space to install the unit and a suitable power supply.

Machines can be installed in place of scissor lifts with little inconvenience.



RELOCATION. Because it's surface-mounted, our modular loading bay equipment can be quickly and cost-effectively uplifted and moved to a new site to accommodate downstream logistics restructuring. This saves on both dilapidation costs and capital spend on new loading equipment. And it gives you a high level of operational flexibility. The benefit of the modular construction allows sites to become operational during construction or refurbishment and relocated from a temporary site to a final location.



Temporary solution during site refurbishment

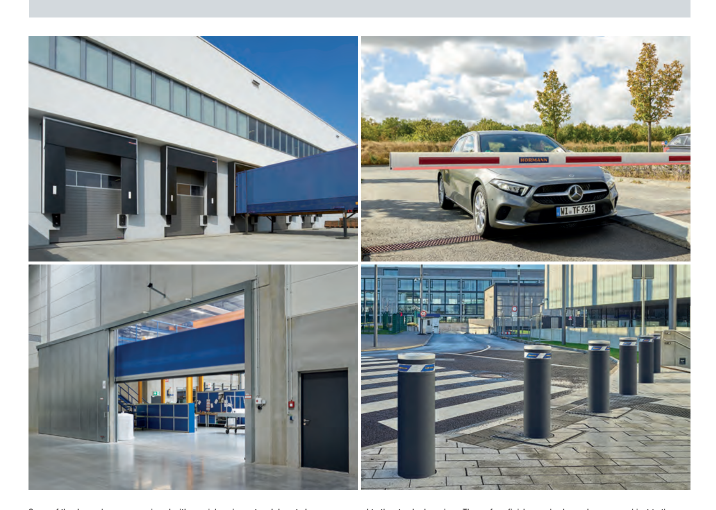


Final solution

Everything from a single source for construction and industry

Our large product range offers the right solution for any requirement. All products are are optimally adjusted to work together, ensuring high functional safety. This makes us a strong, future-oriented partner for industrial and public construction projects.

INDUSTRIAL DOORS. LOADING TECHNOLOGY. SLIDING DOORS. CONSTRUCTION PROJECT DOORS. PERIMETER PROTECTION SYSTEMS



Some of the doors shown are equipped with special equipment and do not always correspond to the standard versions. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All rights reserved. No part may be reproduced without our prior permission. Subject to changes.

