

Using the Liftroller to hoist in the materials, leaves the goods lift free for staff and other trades.

This results in a much more efficient construction site.

ESKIL KULSETÅS, CONSTRUCTION MANAGER
HENT – DANMARK A/S
CONSTRUCTION PROJECT: VILLA COPENHAGEN



Whether you want to rent or because Liftroller system or have questions about how our products can solve logistics at your construction site, please contact us today. Our customer advisors are happy to assist you.



HEAD OFFICE

Gateway to Humberside Trading Estate, Gilberdyke, Brough. HU15 2TD

Telephone: 0370 741 7600 Email: info@vaclifting.co.uk Website: www.vaclifting.co.uk



liftroller

Efficient construction site logistics

Liftroller products

liftroller.wall

Max. load capacity 1200kg



liftroller.e wagon

Max. load capacity 1200kg



liftroller, stacker

Max. load capacity 1000kg



liftroller. floor

Max. load capacity 1500kg



liftroller. trestle

Max. load capacity 700kg



liftroller table

Max. load capacity 1200kg



The construction industry faces a number of health and safety challenges on a daily basis. One of them is how to transport materials from ground level to the floor on which they will be used. We have done something about these challenges.

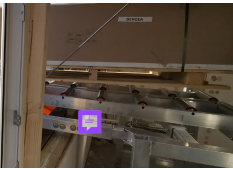
The on-site logistics solution Liftroller developed to ensure a faster, earlier and safer way of handling materials construction sites.

The Liftroller system comprises portable components which are assembled to form a conveyor belt with rollers from the outside to the inside of the building.

The Liftroller system is equipped with rollers for increased efficiency as safety as well as minimal strain on the warrs during material deliveries and lifting operations.

The rollers ena you to pull in items such as steel beams, carpet rolls hat are usually difficult to get in using other equipment.















In less than an hour, we hauled more than 12 tonnes of plaster boards through the window.

ISAK DIGRE, SITE MANAGER

HENT – DANMARK A/S

CONSTRUCTION PROJECT: VILLA COPENHAGEN