

LIFT WITH EASE

Efficient and ergonomic
material handling



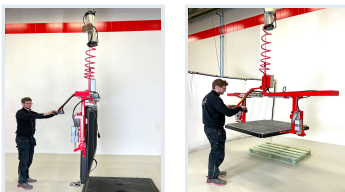


Item No.: 89-12275

Lifting tool for structural elements 89-12275



Type of lifting object	Other
Weight (kg)	121
Maximum capacity (kg)	85
Serial number	A7014
Gripping technique	Mechanical
Optional control	PSH



This lifting tool is designed specifically for lifting structural elements of silent rooms (small noise-cancelling rooms for meetings and quiet work). It is used by fitters at the manufacture's factory to put the rooms together. The adjustable gripping arms enable the lifting tool to grip walls, floors and ceilings structures of different dimensions. Gripping the edges of the structural elements, the lifting tool lifts and can then rotate them 90 degrees forwards or backwards, before placing them down onto the pallets. A practical and handy lifting tool for the manufacturing process.

Lift walls independently with a lifting tool for structural elements

The structural elements can weigh up to 85 kg and are of different lengths. Because the tool can lift larger elements, the operator can do the job independently, without having to ask for help from colleagues when big and bulky objects need lifting. A job for two or three is now a job for one!

Sustainable work with ergonomic lifting tools

The lifting tool provides the operator with a more ergonomic way of working - it takes the weight of the heavy walls, floors and ceilings so the operator doesn't have to. Working more ergonomically contributes to a happier and healthier workforce, which often leads to reduced sick leave. In this way, this lifting tool contributes to a more sustainable workplace.



CONTACT US

USA

Lifts All Inc.
728 William Blount Dr,
Maryville, TN 37801
USA
E-mail: info@liftsall.us
Telephone: +1 865-324-2014
Website: liftsall.com

HEAD OFFICE WORLDWIDE

Lifts All AB
Passadvägen 10
176 67 Järfälla
Sverige
E-mail: lifting@liftsall.se
Telephone: 08-754 90 15
Website: liftsall.com