

Overview vacuum lifters for use on site



The Kombi 7211-DS250

2 circuits vacuum lifter

Load capacity : 250 kg at EC construction sites

surprisingly different – the quick-change device

The Kombi 7211-DS5-2012

2 circuits vacuum lifter

Load capacity : max. 600 kg at EC construction sites

exchangeable suction frame, thereby adaptable to different needs (curved panes or long small glass stripes)

The Kombi 7211-DS4Z-2012

2 circuits vacuum lifter

Load capacity : max. 600 kg at EC construction sites

max. six extensions

The Kombi 7411-DS7Z

4 circuits vacuum lifter

Load capacity : max. 750 kg at EC construction sites

max. four extensions



presentation



video device in use



The Kombi 7211-DS3-2012

2 circuits vacuum lifter

Load capacity : max. 600 kg at EC construction sites

totally six extensions make the lifter adaptable to your work



presentation



The Kombi 7441-DmS7H

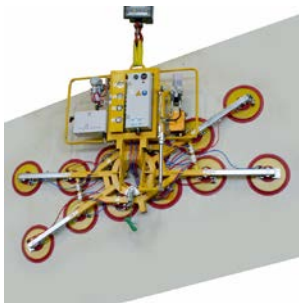
4 circuits vacuum lifter

Load capacity : max. 750 kg at EC construction sites

max. four extensions



presentation



The Kombi 7441-DmS3H

4 circuits vacuum lifter

Load capacity : max. 1125 kg at EC construction sites

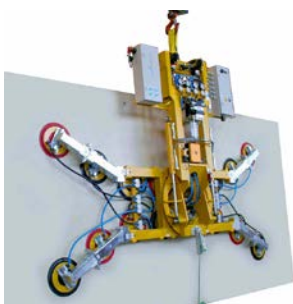
max. six extensions



presentation



video device in use



The Kombi 7441-DmS6H

4 circuits vacuum lifter

Load capacity : max. 2000 kg at EC construction sites

various extension sets



video device in use

Overview special vacuum lifters for use on site



The Kombi 7211-ADS4Z

2 circuits vacuum lifter

Load capacity : max. 450 kg at EC construction sites

max. four extensions

also available with enlargement set



load test



The Kombi 7411-ADmS6H

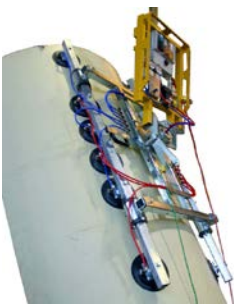
4 circuits vacuum lifter

Load capacity : max. 2000 kg at EC construction sites

max. four extensions – length of device 9 m



load test



The Kombi 7211-DSG5-2012

2 circuits vacuum lifter

Load capacity : max. 400 kg at EC construction sites



presentation



The Kombi 7411-DSG7

4 circuits vacuum lifter

Load capacity : max. 750 kg at EC construction sites

max. four extensions



video device in use