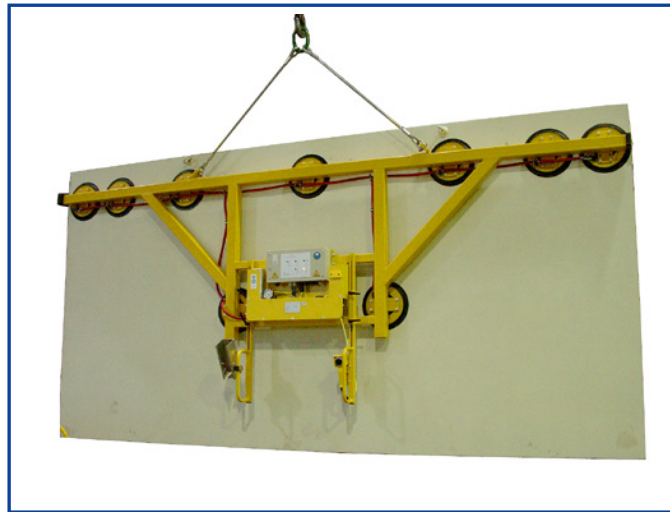
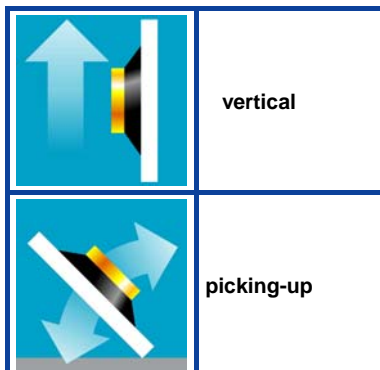
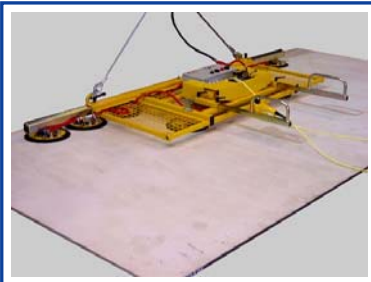
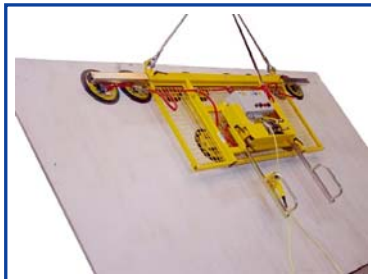


## Accu-Device Kombi 7211-ABs

**2-circuit vacuum lifting  
device according to  
EN 13155**



for vertical lifting and transporting  
the **perfect** device for the warehouse

### Description

- **increased safety via 2 independent vacuum circuits each vacuum circuit is designed with 2-fold safety**
- **according to EN 13155 & prEN 13035-1 & prEN 13035-2**
- each vacuum circuit has a vacuum tank with nonreturn valve, vacuum switch and control vacuum meter
- **2 completely closed vacuum circuits** prevent loss of vacuum at power failure
- warning lamp and acoustic signal indicate insufficient vacuum
- **power failure monitoring system**
- single row arrangement of suction cups with additional supporting suction cups
- suction cups fixed directly on the frame
- fixed suction cup spacing
- outer suction cups lockable
- modular device construction
- vertical transport approx. 85°
- guide handles are adjustable in the height

### Vacuum Generation

- built-in low maintenance rechargeable battery vacuum pump (dry running system)
- for rechargeable battery and line operation without change-over
- built-in accumulator charger for charging over night
- no change of rechargeable battery necessary
- no cable - no hose

### Control Means

- ON/OFF directly at the device
- SUCTION/RELEASE via cable remote control optional  
via infrared remote control

**Suspension:**

**Safe Working Load:**

**Colour:**

2-fold crane string

1000 kg

yellow / partly zinked

The turnable suspension allows the picking-up/depositing of large sheets (horizontal to vertical/vertical to horizontal).

<b>suitable for lifting</b>		
material properties	gas-tight	
surface	smooth	
e. g.	glass panes, insulation glass units, plastic and ceramic plates, coated boards	
<b>suction cup type</b>	<b>388</b>	
<b>diameter</b> in action approx. mm	300	
<b>quality of suction cups</b>	black rubber abrasion possible up to 100° C heat resistant	
<b>number of suction cups</b>	2 x 4	2 x 6
<b>carrying bar length</b> approx. mm	3000	3500
<b>safe working load</b> on smooth and clean surface at 60 % vacuum		
<b>at EC construction sites</b> kg	<b>400</b>	<b>600</b>
<b>in-plant</b> kg	<b>800</b>	<b>1000</b>
<b>dead weight</b> approx. kg		
<b>structural depth</b> approx. mm		
<b>output</b>	1.5 m <sup>3</sup> /h	
<b>voltage</b> charger for battery	230 Volt 50 Hz	
<b>Item No.: 7211-ABs...</b>	<b>8-0910</b>	<b>12-0910</b>
<b>voltage</b> charger for battery	110 Volt 50 Hz	
<b>Item No.: 7211-ABs...</b>	<b>8-0910-110</b>	<b>12-0910-110</b>
<b>Special Design and Special Voltage</b>	<b>on request</b>	
<b>Accessories on request</b>		
<b>Item No.: 388-SCHUTZ</b>	protection cap for suction cup 388	
<b>Item No.: 7003- DSFUS2</b>	infrared remote control → SUCTION/RELEASE	
<b>Item No.: 7003-DSFUST</b>	infrared remote control → SUCTION/RELEASE <b>only outside the EC</b>	
<b>Item No.: 7003-WL</b>	large warning lamp (flash light for collecting failures)	
<b>Item No.: 7003-SchutzAB</b>	guard grating (size in accordance to your requirement)	
<b>Item No.: 7003-UStAB</b>	support for just sealed units (size in accordance to your requirement)	

