

## Accu-Device Kombi 7241-W600GG

Developed for operation on  
the construction site within  
the EC  
according to EN 13155



**Vacuum lifting device for the mounting of corner elements  
with integrated counterweight**

### Description

- **increased safety via 2 independent vacuum circuits**
- 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
- all suction cups lockable individually
- Rows of suction cups with depth adjustment capability
- Infinitely variable swivel-deployment of the counterweight using an hydraulic cylinder
- **Small structural depth**

### Vacuum Generation

- built-in low maintenance rechargeable battery vacuum pump (dry running system)
- for battery operation with quick-change device for short battery change times of less than one minute
- battery charger for charging second battery
- no cable - no hose

### Operation

- ON/OFF directly at the device
- SUCTION/RELEASE via cable remote control  
optionally  
via radio remote control
- Counterweight remote control

**Suspension:** crane eye at the carrying frame  
**Load capacity :** **600 kg**  
**Colour:** yellow / partly zinked



vertical

<b>suitable for lifting</b>	
material properties	gas-tight
surface	smooth
e. g.	glass panes, sealed units, window and curtain walling elements, 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 80° C heat resistant from 4 mm glass thickness
<b>number of suction cups</b>	2 x 6
<b>safe working load</b> on smooth and clean surface at 60 % vacuum	
<b>at EC construction sites</b>	kg 600
<b>in-company</b>	kg 600
<b>distribution voltage</b> charger for battery	110 - 230 V / 50/60 Hz / 1 phase
<b>Item No.: 7241-W600GG.</b>	

