Kombi 7011-DSG





Flexible Swivel Pads For Curved Surfaces

The Kombi 7011-DSG is designed for handling concave and convex glass, plastics and insulating panels with a minimum radius of 1000mm.

The 7011 DSG's pad arms are able to swivel to the required radius for either concave or convex units and are adjustable in width to assure positive surface contact.

Key Features

- Capacity: 400kg
- Single vacuum circuit
- 90° manual tilt from vertical to horizontal with lockable 15° increments
- Manual 180° lockable rotation
- On-board maintenance-free vacuum pump
- 12v rechargeable battery with integral 110v or 240v charger and battery energy gauge
- Vacuum reserve tanks
- Audio-visual low vacuum warning
- Pad arms swivel for handling both concave and convex materials
- Visual low battery warning
- On-board control panel

43 | SPIDER PLUS Tel: +971 4 881 7775

400kg Safe Working Load





Technical Specifications Safe working load capacity: (smooth, clean surface at 60% vacuum) **Number of suction cups** cups: **Suction cup** black rubber, not abrasion resistant. description: Suction cup diameter diameter: **Suitable for lifting** material curved gastight / non-porous from flat to properties: 1000mm radius concave or convex surface: smooth or slightly structural glass, plastic boards, sheet metals, coated boards example: Weight of lifter approx: 85kg (with 14 pads) **Depth of lifter** depth: 330mm Rotation rotation: 90° manual left & right lockable Tilt 90° lockable (15° increments) Vacuum system single circuit: 1 pump, 2 vacuum reserve tanks Voltage pump: 12v DC from rechargeable battery 110v/240v 50/60Hz single phase factory battery charger: selectable mains: 110v/240v 50/60Hz single phase **Optional accessories** optional bespoke frame sizes



Technical Data (mm) − 330 → 2000 Special length frame options are available

VACUUM LIFT

info@spiderplus.ae