

## Vacuum Beams AERO-ADVANCE

---

### Product information



The standard vacuum lifting beams AERO-ADVANCE are designed with hot-dip galvanized steel crossbars, intelligent addition features, and a state-of-the-art control panel. The generously sized vacuum reservoir with an intelligent warning device ensures guaranteed work and operator safety, making it a reliable choice for your lifting needs.

These vacuum beams are for lifting of items with airtight surfaces like metal sheets, glass, plastics and panels.

### Product variants

The AERO-ADVANCE vacuum lifting beams are available in more versions with:

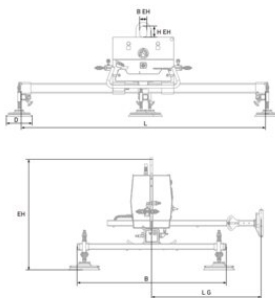
- Load capacities from 150 kg up to 1.000 kg
- From 4 up to 8 suction plates
- With 2 up to 4 cross beams
- Different suction plate diameters, cross beam lengths etc.

[... Read more](#)

---

## Vacuum Beams AERO-ADVANCE

### Blueprint



### Technical data

WLL ton	Model	D mm	L mm	B mm	LG mm mm	H EH/B EH mm mm	EH mm mm	Weight kg
0.15	AE-ADVANCE 150/4R/2000	170	2,000	1,000	545-945	92x60	730	85
0.15	AE-ADVANCE 150/6R/2000	120	2,000	1,000	545-945	92x60	730	95
0.4	AE-ADVANCE 400/4R/2000	210	2,000	1,000	545-945	92x60	750	90
0.4	AE-ADVANCE 400/6R/2000	170	2,000	1,000	545-945	92x60	730	95
0.4	AE-ADVANCE 400/8R/2000	170	2,000	1,000	545-945	92x60	730	105
0.6	AE-ADVANCE 600/4R/2000	270	2,000	1,000	545-945	92x60	750	90
0.6	AE-ADVANCE 600/6R/2000	210	2,000	1,000	545-945	92x60	750	105
0.6	AE-ADVANCE 600/8R/2000	210	2,000	1,000	545-945	92x60	750	120
0.9	AE-ADVANCE 900/6R/2000	270	2,000	1,000	545-945	92x60	750	110
0.9	AE-ADVANCE 900/8R/2000	270	2,000	1,000	545-945	92x60	770	125
1	AE-ADVANCE 1000/6R/2000	270	2,000	1,000	545-945	92x60	770	125
1	AE-ADVANCE 1000/8R/2000	270	2,000	1,000	545-945	92x60	770	140