

## Vacuum Beams AERO-BASIC

### Product information



The standard vacuum lifting beams AERO-BASIC are designed from heavy and hard-wearing materials for use in tough/adverse industrial environments without affecting their life expectancy. Guaranteed work and operator safety are ensured by the generously sized vacuum reservoir equipped with an intelligent warning device.

The beams are for lifting smooth and air-tight plates. They are typically used for lifting steel and aluminium sheets but can also lift synthetic plates, glass, plastics, PVC and other air-tight items without problems.

### Product variants

The AERO-BASIC vacuum lifters are available in different versions:

- Load capacities from 150 kg up to 2.000 kg
- From 4 up to 10 suction plates
- With 2 up to 5 cross beams
- Different suction plate diameters, cross beam lengths, handle lengths, suspension eyes, etc.

Part Code	WLL ton	Model	D mm	L mm	B mm	LG mm	H EH/B EH mm	EH mm	Weight kg
16.6068-1000150	0.15	AE 150/4R/2000	170	2,000	1,000	850-1250	92x60	690	90
16.6068-1000151	0.15	AE 150/6R/2000	120	2,000	1,000	850-1250	92x60	690	95
-	0.4	AE 400/4R/2000	210	2,000	1,000	850-1250	92x60	730	95
16.6068-1000450	0.4	AE 400/6R/2000	170	2,000	1,000	850-1250	92x60	690	100
16.6068-1000451	0.4	AE 400/8R/2000	170	2,000	1,000	850-1250	92x60	690	110
16.6068-1000650	0.6	AE 600/4R/2000	270	2,000	1,000	850-1250	92x60	740	95
16.6068-1000651	0.6	AE 600/6R/2000	210	2,000	1,000	850-1250	92x60	740	110
-	0.6	AE 600/8R/2000	210	2,000	1,000	850-1250	92x60	740	125
16.6068-1000951	0.9	AE 900/6R/2000	270	2,000	1,000	850-1250	92x60	740	115
-	0.9	AE 900/8R/2000	270	2,000	1,000	850-1250	92x60	740	130
16.6068-1001001	1	AE 1000/6R/2000	270	2,000	1,000	860-1260	120x80	860	170
16.6068-1001002	1	AE 1000/8R/2000	270	2,000	1,000	860-1260	120x80	860	185
16.6068-1001500	1.5	AE 1500/6R/3000	350	3,000	1,000	860-1260	120x80	870	185
-	1.5	AE 1500/8R/3000	350	3,000	1,000	860-1260	120x80	870	205
16.6068-1001501	1.5	AE 1500/10R/3000	270	3,000	1,000	860-1260	120x80	860	215
16.6068-1002000	2	AE 2000/8R/3000	350	3,000	1,000	860-1260	120x80	870	205

# Blueprint

