

VRS VACUUM YOKE

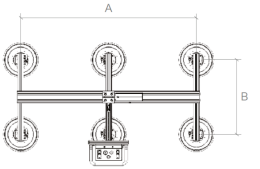
Use IBC vacuum yokes for safe lifting!

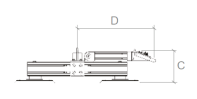
The VRS vacuum yokes have been designed for use together with standard hoist blocks. They are primarily designed to handle dense or slightly pervious materials, such as glass, steel plates or pressed panel materials.

The VRS is available in five weight classes: 75, 125, 200, 500 or 750 kg. The standard dimensions are presented in the table below, however, it is possible to adapt the yokes to specific needs and requirements.

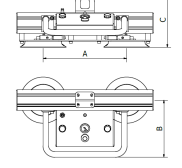
All versions are powered by compressed air. A pressure of 4–6 bar is required depending on the material to be handled. All tools meet current requirements and international standards and have been load tested and CE marked before delivery.







Standard vacuum yoke	Max. load kg	No. of suction cups	Suction cup diam. mm	A mm	B mm	C mm	D mm
VRS 200	200	4	150	1735	735	210	645
VRS 500	500	6	200	1735	735	210	660
VRS 750	750	6	250	1735	735	210	660



Standard vacuum yoke	Max. load kg	No. of suction cups	Suction cup diam. mm	A mm	B mm	C mm
VRS 75	75	1	200	N/A	250-550	243
VRS 125	125	2	200	220- 400	250-550	243

The dimension ranges above indicate dimensions for fixed cups. Suction cups are available with adjustable cups on the X and Y-axes. Suction cups will be adapted to the corresponding material.