

## **VRM-T VACUUM YOKE**

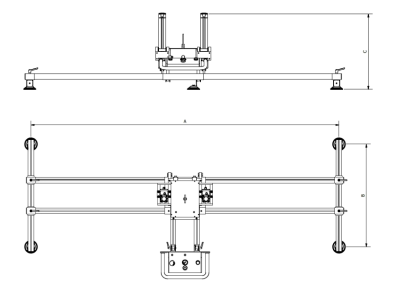
## Use IBC vacuum yokes for safe lifting!

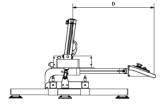
The VRM-T vacuum yokes have been designed for use together with standard hoist blocks. They are primarily designed to handle dense or slightly pervious materials, such as glass, steel plates or pressed panel materials, which need to be turned approx. 90°.

The VRM-T is available in three weight classes: 50, 100 and 150 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
VRM-T 50	50	4	100	500-1000	240	585	610
VRM-T 100	100	4	150	500-1000	240	585	610
VRM-T 150	150	4	150	500-1000	240	585	610

The dimension ranges above indicate dimensions for fixed cups. Suction cups are also available in an adjustable version with an A dimension up to 2 000 mm and a B dimension of approx. 1 000 mm. Suction cups will be adapted to the corresponding material.

## IBC International Handling AB Hamnvägen 1 F

S-311 32 Falkenberg, Sweden Phone +46-346 569 10 Fax E-mail Home page +46-346 569 18 sales@ibc-international.se www.ibc-international.se