

Aluminium Smooth Running Cranes for VACUSPEED VXS

The Probst aluminium wall and pillar swing cranes are particularly designed for operation with vacuum hose lifter VACUSPEED VXS.

The vacuum hose lifters eliminate the manual lifting job completely, but swinging the crane arm around or pulling the suspension along the jib can be very burdening when using standard heavy crane systems.

The new aluminium crane systems of Probst are now offering ergonomically advantages by smooth running and lightweight design.



Pillar Swing Crane VXS-ASSK-65-4

Same specifications as Wall Swing Crane AWSK, but slewing range 270°, length and working load limit see table.

Important notice: The assumption for mounting the pillar swing crane using the set of dowels is minimum thickness of the concrete floor of 200 mm (73/4") and a concrete quality C20/25. (Simple installation, no flange plates needed).

Optional accessories: Set of dowels DS-ASSK, consisting of the following components:

Special Anchor with mortar cartridge and bushes, 8 times threaded M 12, thickness of plate min. 8 mm (1/3") max 25 mm (1").

VXS-ASSK

Type	Load Extension mm (in)	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Angle Pivoting-/Rotation Angle °Degree	Order-Number
VXS-ASSK-65-4	4,000 (157½)	155 (340)	65 (145)	270	42000137

Accessories

Type	Description	Dead Weight kg (lbs)	Order-Number
VXS-ASSK-KP-65-4	For crane 65 kg, reach 4m	1,130 (2,490)	42000157
DS-ASSK	Set of dowel for pillar swing crane		42000100