

VST-600

Extending the robot's working area.



- High speed – short cycle times.
- Increased robot working area.

This is a servo powered rotating base for extending the robot's working radius e.g. when using the robot for machine tending or press brake application.

Additional sizes of VST for larger robots are available on request.

Options

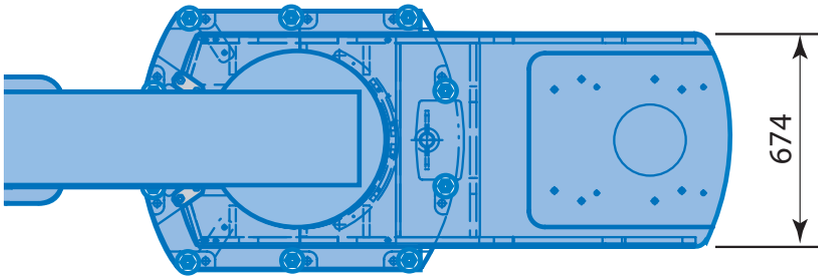
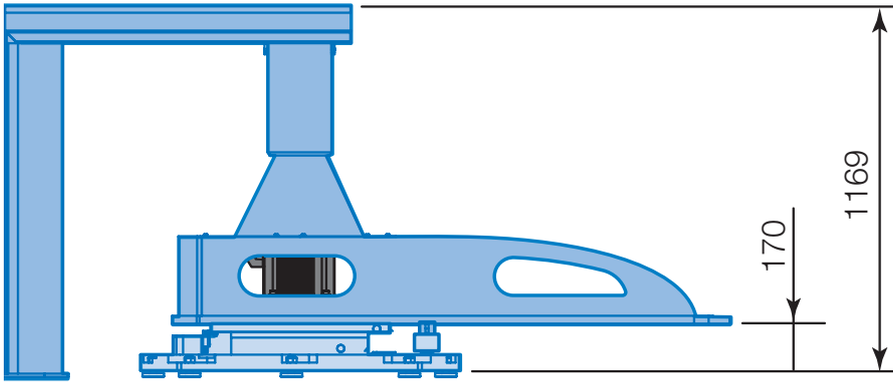
- Limiting rotation $\pm 90^\circ$ or $\pm 120^\circ$ (VST-600)

Technical data	VST-600 SD
Maximum payload	600 kg
Maximum rotation	$\pm 142^\circ$
Torque, dynamic	2299 Nm
Speed	0-12.6 rpm 16.8 rpm <small>rated maximum</small>
Weight	864 kg
Part No.	124774-100

Controlled by
YRC1000

Controlled by
DX200

VST-600 SD



All dimensions are for reference only.

*Request detailed drawings for design/
engineering requirements!*

YASKAWA



YASKAWA Nordic AB
PO Box 504
SE-385 25 Torsås, SWEDEN

Phone +46 480 41 78 00
info.se@yaskawa.eu.com
www.yaskawa.eu.com