

VERTICAL ARTICULATED ROBOT RV6-1590

HIGHLY DYNAMIC 6-AXIS ARTICULATED ARM ROBOT FOR PRECISE INDUSTRIAL APPLICATIONS

The REIS **RV6-1590** is a highly developed 6-axis articulated arm robot that offers exceptional precision and dynamics with a nominal payload of 6 kg. The **RV6** is ideally suited for testing & measuring tasks as well as handling and laser applications. With its minimal footprint, it is also ideally suited for installation in systems with very limited space.

Top class technology top class

Equipped with six rotary axes, the RV6-1590 offers full freedom of movement (6DoF: three translational and three rotational degrees of freedom), making it a versatile solution for complex industrial applications.

Perfect coordination with the control system

In combination with the advanced REIS ROBOTstar VII robot controller, the **RV6-1590** unfolds its full potential. The precise path control technology of the REIS ROBOTstar VII, in combination with the SINAMICS hardware and control technology, ensures optimum management of the complete servo drive technology, including powerful servomotors.



Maximum performance thanks to high-quality materials

The REIS RV series sets new standards in its class through the use of precise high-performance gearboxes and mechanics designed for maximum rigidity, natural frequency and damping. The construction includes innovative material combinations of steel, aluminum, magnesium and carbon fiber composites to ensure maximum stability with minimum weight.

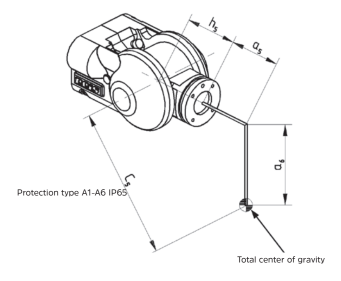




VERTICAL ARTICULATED ROBOT RV6-1590

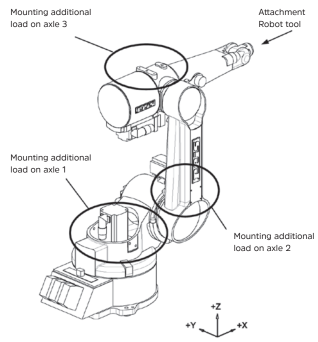
Technical data

kg	6
kg	30
kg	20
kg	10
kg	20
mm	± 0.05
	6
kVA	1.4
kVA	2.3
kg	200
	kg kg kg kg mm



Speeds

A1	°/s	200
A2	°/s	165
A3	°/s	150
A4	o/s	450
A5	°/s	450
A6	°/s	600

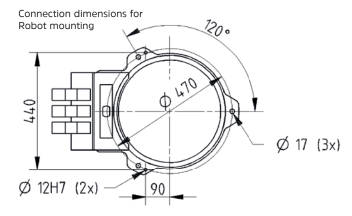


Swivel range of traversing axis Axis 1 to 6

Swivel range A1	0	±180
Swivel range A2	0	+70/-145
Swivel range A3	0	+150/-120
Swivel range A4	0	±210
Swivel range A5	0	±123
Swivel range A6	0	±360

Foundation load

Fxy	kN	± 4.0
Fz	kN	-6.0
Мху	kNm	±6.0
Mz	kNm	±3.0

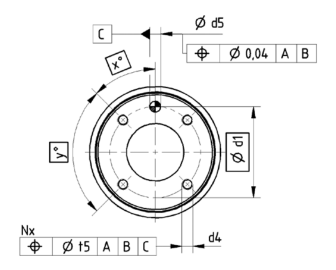




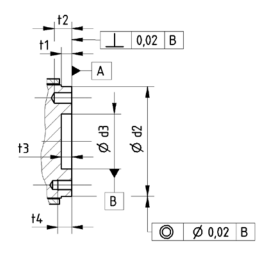
VERTICAL ARTICULATED ROBOT RV6-1590

MECHANICAL INTERFACE

Тур	nach	d ₁	d _{2 h8}	d ₃ H ⁷	d ₄	N	d ₅ H ⁷	х	У	t ₁	t ₂	t ₃	t ₄	t ₅	M*
	DIN9409-1-d1-N-d4	mm	mm	mm	mm		mm	0	0	mm	mm	mm	mm	mm	Nm
RV6-1590	DIN9409-1-50-4-M6	50	63	31.5	М6	4	6	45	90	6	6	6	8	0.2	10



A dowel pin is required in addition to the internal or external centering to fix the position

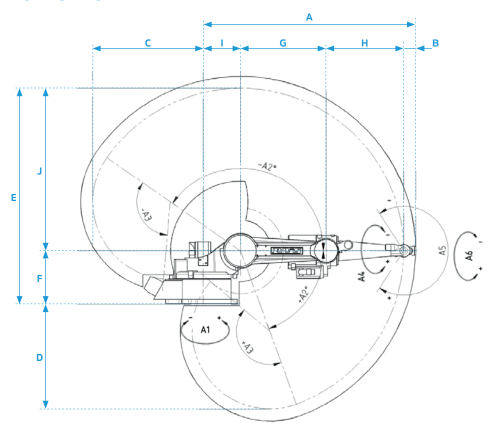


From the position shown, a rotation range of $\pm\,360^\circ$ is possible.



VERTIKAL KNICKARM ROBOTER RV6-1590

WORKSPACE



Workspace

Α	mm	1,590
В	mm	90
С	mm	824
D	mm	781
E	mm	1,620

F	mm	400
G	mm	640
Н	mm	580
1	mm	280
J	mm	1.,220

For further information please contact us under:

Reis Robotics GmbH & Co. KG Walter-Reis-Straße 1 63785 Obernburg/Germany Phone +49 6022 503-0 Statements on quality and usability of the products are no warranty of properties, but are for information only. The relevant object of the contract is decisive for the scope of our supply and services. Some illustrations may contain optional equipment that is not included in the standard scope of supply.

Technical data and illustrations are not binding for deliveries. Subject to changes.

