

CNC Tube bending machine RBV 25 R-KSB

Technical Description:

Designed for the production of head rest frames with high output thanks to pioneering design features. Ensures high flexibility and operating convenience. Optimized machine structure for linking one or more machines in a machinery system, including optimized loading and unloading of the machine. Short set-up times due to quick and precise tool changes with mono-block tools.

Our Accomplishments for Your Benefit

- **High productivity:** Very high operating speed due to mass-optimized design of machine and enhanced drive system; low operating costs
- **Highest energy efficiency** thanks to state-of-the-art drive technology with energy recovery
- **High flexibility and short set-up times when setting up new parts**
 - Programming the geometry of parts directly by means of the 3D model (using the iQconvert option)
 - **iQinspect** connection with measuring cells and automatic return of correction values (option)
- **Highest precision and repeat accuracy**

Technical data:	
Max. tube diameter: Feed length:	25.4 mm 2,000 mm
Max. bending radius - rotary-draw bending:	75 mm
Max. bending arm angle:	195°
Dimensions (lxwxh):	3,500 x 1,400 x 1,500 mm
Weight:	2,700 kg



**RBV 25 R
-KSB**

WAFIOS Machinery Corp.
27 Northeast Industrial Road
Branford CT, 06405 USA
Phone: (203) 481-5555

Fax: (203) 481-9854
sales@wafios.us
www.wafios.us

Midwest Technical Center
9830 W. 190th Street, Unit D
Mokena, IL 60448 USA