

Roll Bending Machine

Roll bending for sheet metal

Roll bending machine for curving sheet metal and plate into arcs, cylinders and cones. Forms duct transitions, round duct segments and cylindrical components. Used in duct factories and general metal fabrication.



Technical specifications

Parameter	Specification
Model	SBW11G-2x1020 / SBW11G-1.5x1270 / SBW11G-1.2x1530
Max thickness	0.4–2 / 0.4–1.5 / 0.4–1.2 mm
Max width	1000 / 1250 / 1500 mm
Yield limit	245 MPa
Min diameter	Φ100 mm
Top roller diameter	73 mm
Bottom roller diameter	73 mm
Motor	1.5 kW
Weight	220 / 240 / 260 kg
Dimension	1540x550x1110 / 1780x550x1110 / 2040x550x1110 mm

Australian supplier of HVAC duct machinery · manufacturing since 1995 · ISO 9001:2015 · CE certified · 5,000+ machines installed in 100+ countries

Request a quotation — a mechanical engineer (not a salesperson) replies within 12 hours. sales@sbkjduct.com
· sbkjduct.com/product/roll-bending.html