

## HIGHLY-EFFICIENT DOUBLE-COLUMN MACHINES

### HERKULES



Two-column band saw machines for vertical cuts. There is the construction with the pre-tight linear bearings. This rugged machine is suitable for cutting of full materials with the attention to the cutting performance. The hydraulic aggregate controls all working functions of the semiautomatic machine. CNC= the completely numerically controlled automat with the material feeder with the possibility of setting of several programmes for setting of numbers and lengths of cutted materials.

	mm	0°	45°	60°	-45°	-60°
300x300 HERKULES X-CNC	∅ 300	x	x	x	x	x
400x400 HERKULES X-CNC	∅ 400	x	x	x	x	x
510x510 HERKULES X-CNC	∅ 510	x	x	x	x	x
700x750 HERKULES X	∅ 700	x	x	x	x	x
700x750 HERKULES X-CNC	∅ 700	x	x	x	x	x
850x1000 HERKULES X	∅ 850	x	x	x	x	x
850x1000 HERKULES X-CNC	∅ 850	x	x	x	x	x
1200x1400 HERKULES X	∅ 1200	x	x	x	x	x

### THOR



Two-column band saw machines for vertical cuts. There is the construction with the pre-tight linear bearings. This rugged machine is suitable for cutting of full materials with the attention to the cutting performance. The hydraulic aggregate controls all working functions of the semiautomatic machine. CNC= the completely numerically controlled automat with the material feeder with the possibility of setting of several programmes for setting of numbers and lengths of cutted materials.

	mm	0°	45°	60°	-45°	-60°
THOR 5	∅ 550	x	x	x	x	x

### GOLEM



A band saw machine with an unique conception of a two- column version and of a movable working table. The table serves for a fixing of material and its precise setting. There is possible to change a level of a blade, it enables to make vertical as well as horizontal cuts.

	mm	0°	45°	60°	-45°	-60°
850x1000 GOLEM	∅ 850	x	x	x	x	x
1200x1600 GOLEM	∅ 1200	x	x	x	x	x

### PORTAL



A band saw machine with an unique conception of a two- column version and of a movable working table. The table serves for a fixing of material and its precise setting. There is possible to change a level of a blade, it enables to make vertical as well as horizontal cuts.

	mm	0°	45°	60°	-45°	-60°
1250x1600 PORTAL	∅ 1250	x	x	x	x	x