

Maximum cut off stock			
Cutting at angle 90 °	mm		260
			260×260
			300×200
Bundle clamping capacity max.	mm		300×170
Material support height	mm	850	
Stock feeding:			
single	mm	400	
repeatedly	mm	9999,9	
Shortest length of residual piece in automatic mode	mm	70	
Sawband speed	m/min	15-100	
Sawband dimensions	mm	3660x27x0,9	
Drive power:			
Saw motor	kW	2,2	
Coolant pump	kW	0,12	
Hydraulic motor	kW	0,75	
Chip brush	kW	0,09	
material feed	kW		

Overall dimensions:		
length	mm	1630
width	mm	1920
height	mm	1750
Net weight	kg	1100

The model **OL 260 A** is a hydraulically operated high efficiency bandsaw cutting machine conventionally controlled and it is designed for straight cutting. The machine **OL 260 A** is a swing frame type machine and it is for industrial usage.

The bandsaw cutting machine **OL 260 A** is designed for profitable cutting of solids, pipes and profiles of ferrous and non-ferrous metals. This model allows cutting of tool steels, titanium and stainless steels of all types.

The control of the model **OL 260 A** is based on an industrial controller having capability for setting of the number of the cutting stocks.

The machine **OL 260 A** belongs to the category of automatically operated machines, equipped with a hydraulic system, allowing automation of many working operations such as feeding and clamping of the material, saw bow movement up and down, getting away of the cut bars and a cutting force control. This machine is equipped with a system for automatic tracking of the cutting speed and the cutting force. In case of the cutting force increasing the saw bow reduces automatically the feeding speed to its aning and after that smoothly this speed increases to reaching the previously set value of the saw blade cutting force.

Saw bow feeding – hydraulically;
Saw bow lifting – hydraulically;
Material feeding – hydraulically;
Material clamping – hydraulically;
Saw blade tensioning – manually;
Cutting length setting – manually;
Movable bandsaw guide adjustment – manually;

Higher accuracy and wearing out resistance;

Higher productivity and reliability;