## 300x320 GH-LR II.GENERATION



Changes: 300x320 GH-LR

2.8.2018 - change of parameter - weight 605 Kg

### 300x320 GH-LR (II.GENERATION - version 2)

Gravitational band saw machine. Working movement of the arm is caused by the weight of the arm itself, speed is regulated by a hydraulic cylinder.

The machine is designed for cutting of material in vertical and angle cuts, angle cuts are possible to set fluently from 0 to 60 grades to the right and from 0 to 45 grades to the left. Change of angle using quick clamping handle.

It is suitable for piece production and small series production. Thanks to its robust construction it enables cutting of wide range of materials including stainless steels and tools steels as well as profiles and full materials.

### **Construction:**

- The machine is constructionaly designed in that way, so that it corresponds to standard exertions in productive conditions. That is why all carrying parts are made as cast-iron castings (solidity, absorbtion of vibrations and stops). Parts of arm, vice and turn table is cust iron.
- The arm of the machine is made of cust iron and it is designed to ensure the power and the precision of the cut. Arm is 25 grades sloped, it increases the lifetime of blade.
- Down working positions of the arm are controlled by the cam and microswitches. The arm stops automatically after reaching the down position. The arm is lifted by the operator manually.
- The vice is made from cast iron. Jaws ensure safe clamping of the material.
- The manually operating vice is placed in an adjustable dovetail groove.
- Moving jaw of the vice is manual with a wheel and trapeze thread. Speedy jaw adjustment is achieved by means of a lever, spring and trapeze half-nut.
- Basic part of the vice moves according to the direction of the angle cut setting, fixation is made by the handle.
- Turn table is cust iron. A turntable gives a big place for supportion of material and its perfect clamping.
- Manuall turning of the table for angle cuts, angle fixation using handle. The turning table has autoarresting every 15 grades (the groove with the spring).
- General angles are adjusted by the nonius.

# Basic equipment of machine:

- The blade leading in guides with hardmetal plates and leading bearings and along cast iron pulleys.
- There is a guide situated on the firm beam on the drive side. On the tightening side there is the guide situated on the moving beam.
- The guide beams of moving band guide is adjustable. Manual adjustment and fixing of the guide beams.
- The beam of the guide is moving in sliding leading.
- The saw-band is equipped with a guard, which protects the operator from millings and cutting emulsion.
- Mechanic tightening of the blade.
- · Automatic indication of blade tension.
- A passive driven cleaning brush for perfect cleaning and function of blade.
- Drive of machine is solved by worm gear box with pernament oil filling. Three phase engine with double winding, two cutting speeds. Termoprotection of engine.
- The cooling system distributes cutting emulsion to the band guides.
- Base with a tank for chips.
- Indication of blade tightening and opening of the cover.
- Controlling 24 V.

### Basic accessories of machine:

- Measuring end stop.
- Band saw blade.
- Set of spanners for common service.
- Manual instructions in eletronic form (CD).

## Operating cycle:

Manually controlled quick clamping vice, cut is regulated by a hydraulic dam per and a restrictor choke valve. operator cutting speed. After finnishing the cut machine will stop itself automatically and an operator lifts the arm manually to the start posittion. Feeding of material is manually.



cutting parameters						
		0°	45°	60°	<b>∠</b> 45°	b a
0	D [mm]	300	300	200	270	X
	D [mm]	180*	110*	80*	110*	X
b	axb [mm]	320x300	290x300	190x190	270x200	320x160

<sup>\*</sup> Recommended values. Recommendations of band blade producers are to be followed when choosing to cut full material, their dimensions are limited by available size of the teeth for the specific type of the band.

Outting of the bundle withnout upper vice HP. HP = accessory for additional prie. The cutting parameters are limited when using.

the shortest cutting	3	mm
the smallest divisible diameter	5	mm
the shortest rest durring one cut	30	mm

performance parameters				
drive of the blade kW		1,3/1,8		
pump of the cooling emulsion		0,05		
total input	kW	2		
cutting speed	m/min	35/70		
diameter of the blade	mm	3660x27x0,9		
electric connection		3x400V, 50 Hz, TN-S		

control				
feed of the Frame to the cut	by its own weight, the speed is regulated by a by-passing valve and hydraulic cylinder			
feed of the material	manually			
clamping of material	manually			
bend tension	manually			
cleaning of the blade	pasive cleaning brush			

Parameters						
lenght	width	Height max	height min	height of the table	weight	
[L]	[B]	[Hmax]	[Hmin]	[V]	(kg)	
2050	1170	2180	1420	800	605	

