



**300x320 A-CNC-R 27x0,9**

	0°	45°	60°	45°	60°	$\frac{b}{a \times b}$
○	300	290	200	x	x	x
●	180*	110*	80*	x	x	x
▭	320x290	260x280	180x170	x	x	320x160

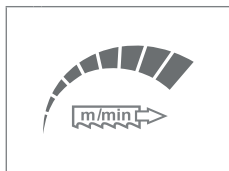
				
3x400V 50 Hz	2,4	20-100	3660x27x0,9	904

L	B	Hmin	Hmax	V
2410	1920	1503	2020	800

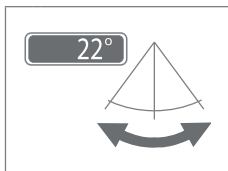


STANDARD  
OPTION

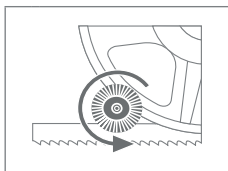
300-F



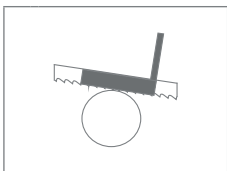
300-PUD



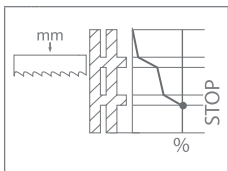
300-PCK



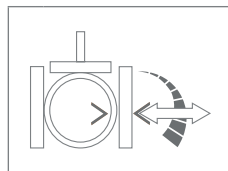
300-DPP



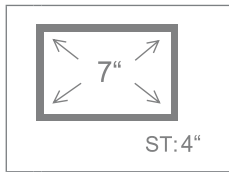
PEGAS-BRP



300-RTS-A

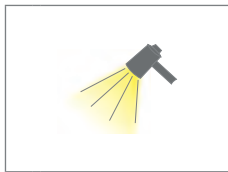


MITSUBISHI HMI 7"

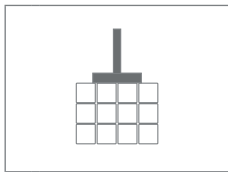


ST: 4"

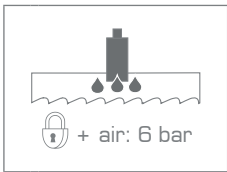
LIGHT L1



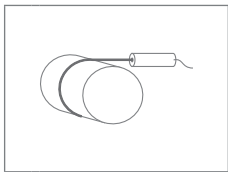
300x320-HP-A



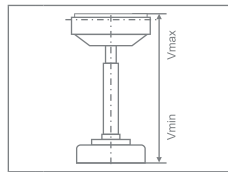
MINI LUBE 27-34



LASER LINE



R 390



	S (mm)	Vmin (mm)	Vmax (mm)
R	390	760	980

RD VR-390



RB 200



RBS 200/390  
+RB



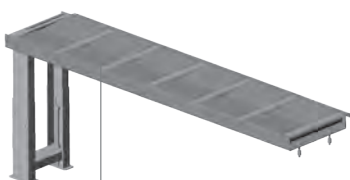
RHS 390  
+RBS+RB



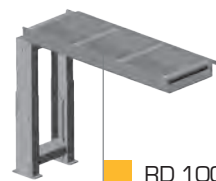
300-VTT



RD 2000/390



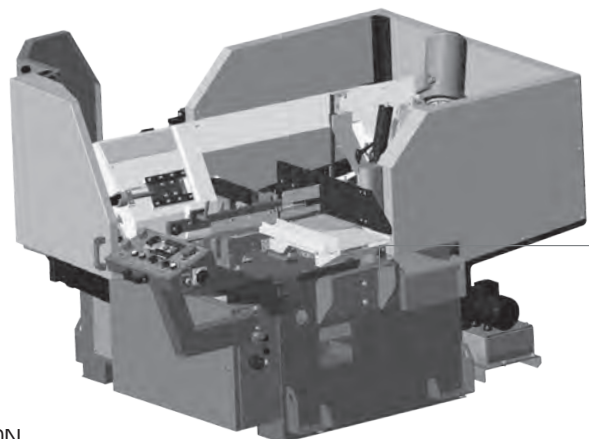
RD 1000/390



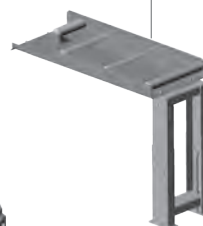
RDN



300-SKZ



300-LR-RDZ



300x320-RBS



300x320-RB



300x320-V



300x320-RDZ 1000/350



BOX-TRI



BOX-PCS



BOX-TAH



300x320 RDT 2000/350



300x320 RDT 1000/350



## 300x320 A-CNC-R



CONTROL PANEL: MITSUBISHI NC



PEGAS - GONDA s.r.o.  
Čs.armády 322, 684 01 Slavkov u Brna,  
CZECH REPUBLIC

\* doporučená hodnota. Při překročení doporučeného maximálního průměru není možné garantovat výkon pilového pásu!  
/ recommended value. The blade performance cannot be guaranteed when the recommended diameter is exceeded!

- řezání svazků bez horního přitlačení  
/ cutting of the bundle without top clamping