









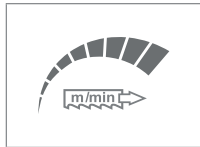
## 540 HORIZONT SHI 41×1,3

	0°	45°	60°	45°	60°	 $\frac{b}{a \times b}$
	540	510	350	510	310	x
	750x490	510x490	350x490	510x490	310x490	750x450
	3x400V 50 Hz	5,5	15-150	6880x41x1,3	2370	
						
						
						
						
<b>Lmax</b>	<b>B</b>	<b>Hmin</b>	<b>Hmax</b>	<b>V</b>		
4696	1756	2400	2510	810		

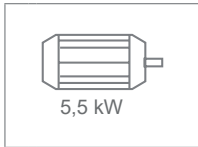


STANDARD OPTION

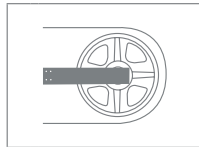
540-F



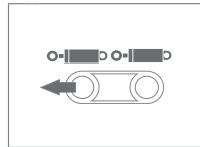
540-DRIVE



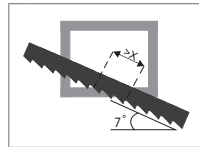
540-H-WRS



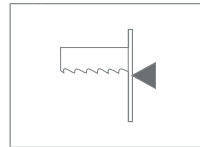
540-NPH-2



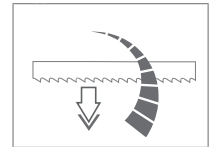
540-BCA-7



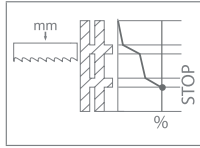
540-IRP



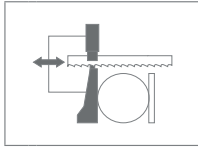
540-RTR



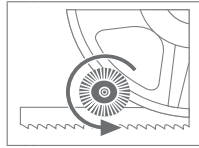
540-BRP



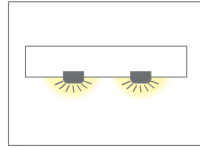
540-HPV



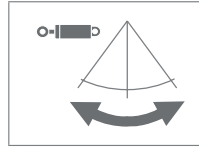
540-PCK



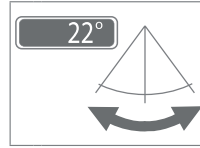
LED



540-PUH



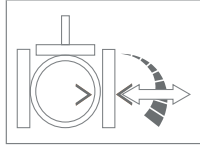
540-PUD



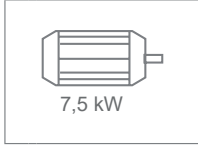
540-RTO



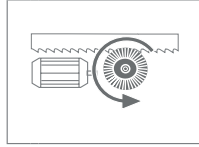
540-RTS



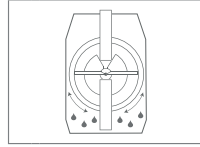
540-HM-DRIVE



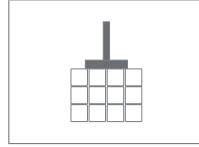
540-H-ECK



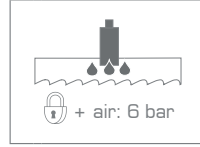
540-CLT



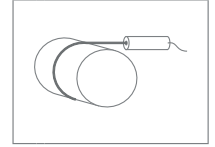
540-HP1/HP2



MINILUBE 41



LASER LINE



540-GPP



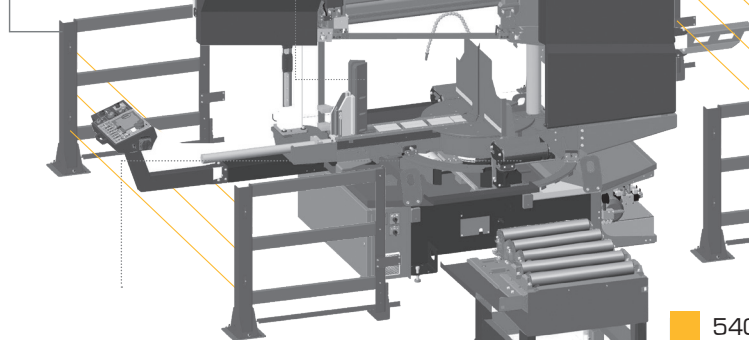
540-GPZ



540-OPE



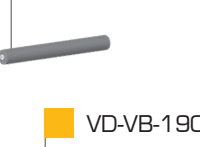
540-H-LSG



SRZ-Z-800



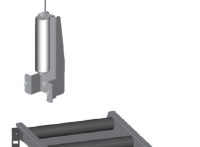
VD-V-800



VZM-800 +RDT



VD-VB-190



500x750 RBRs



500x750-RBR



VD 2000/800/89/6



540-PVZ



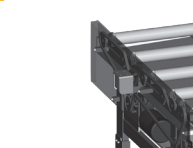
V-800



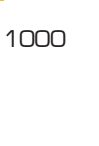
500x750-RDH



RDT 1000/800



540-H-LSG-Z



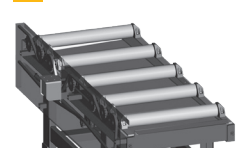
540-RDR 1000



540-VTT-D



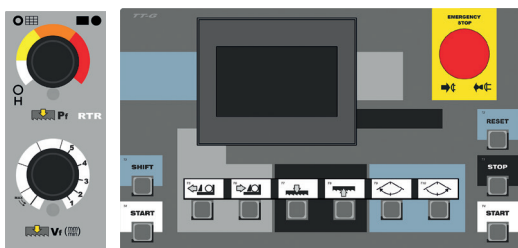
RDT 2000/800



RDM 2000/800



RDML 2000/800



RTR

CONTROL PANEL: MITSUBISHI (SHI)

## 540 HORIZONTAL SHI

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2023 / producer has the right to make changes of technical data, technical data are valid on 1.1.2023

- pila na fotografii není vždy v základním provedení, uvedené rozměry odpovídají stroji v základním provedení / the machine in the picture is not always in the basic version, mentioned diameters are for machine in basic version

\* 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



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

www.pegas-gonda.cz  
00420-544 221 125 (126) | pegas@gonda.cz