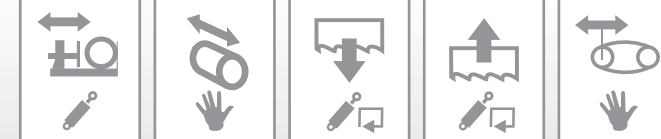
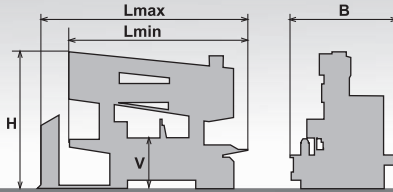
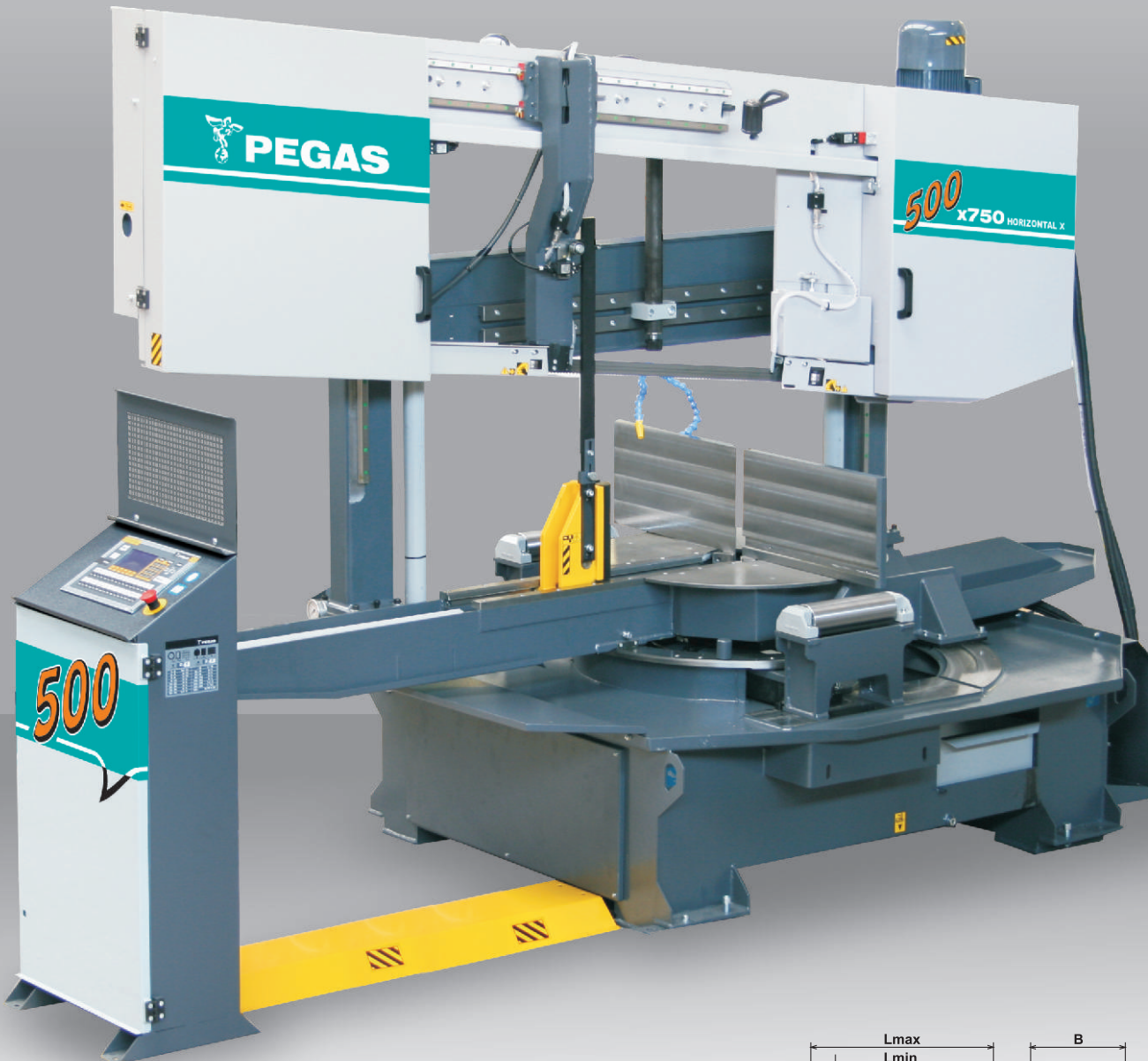
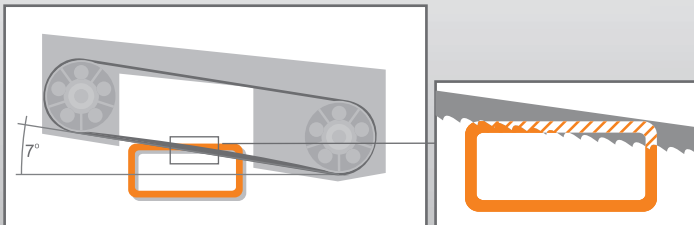
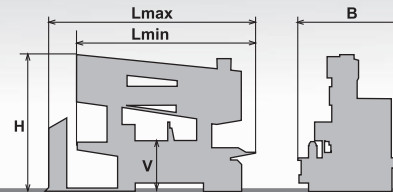
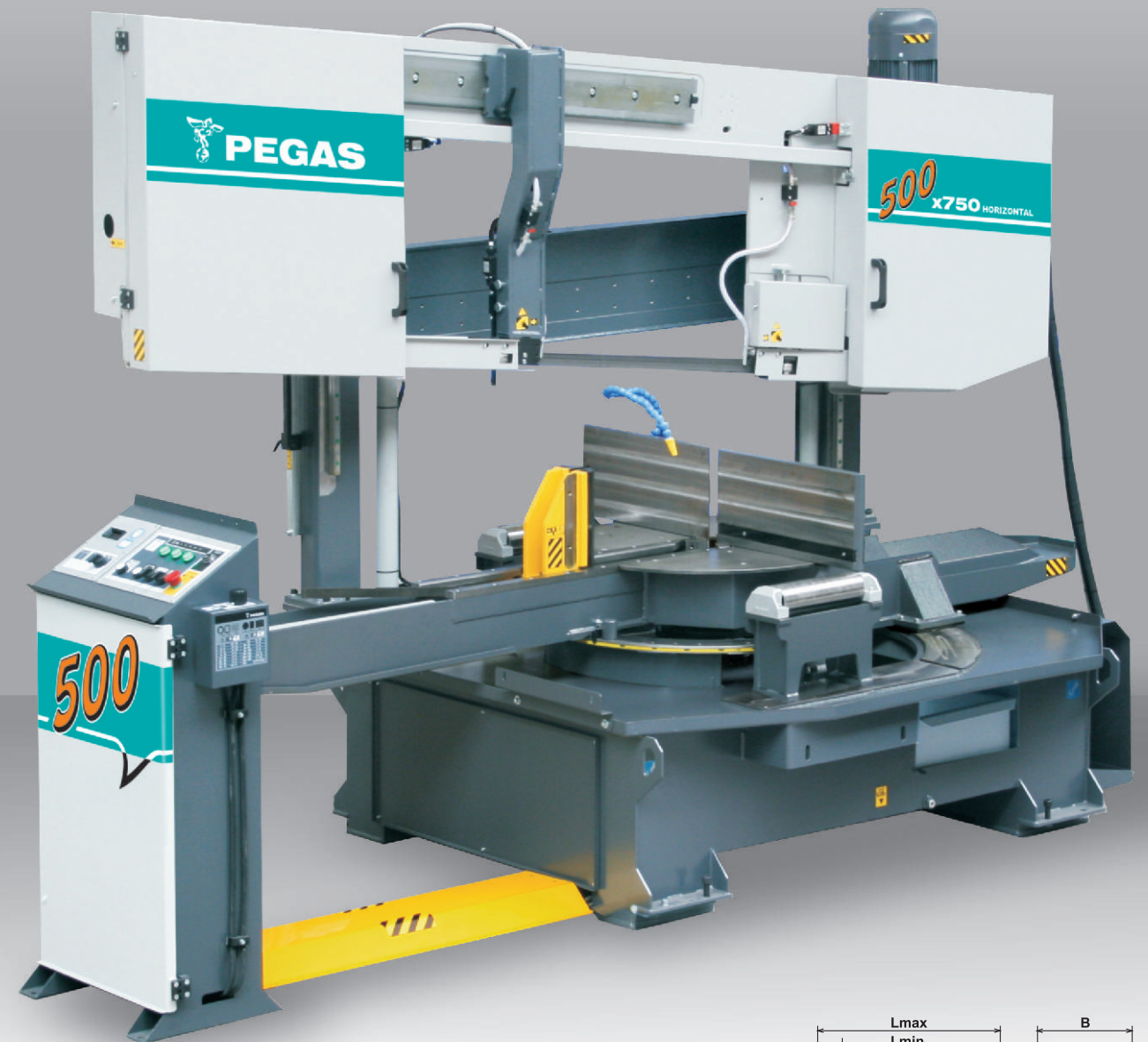
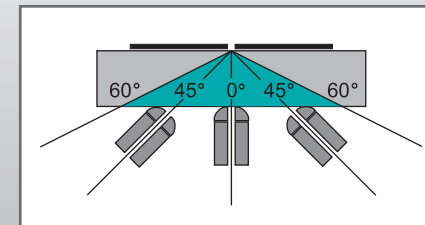




500x750 HORIZONTAL X



500x750 HORIZONTAL



mm	0°	45°	60°	45°	60°	$\frac{b}{a}$ $\frac{a \times b$
	500	500	330	500	300	X
	400*	280*	200*	280*	190*	X
$\frac{a}{b}$ $a \times b$	750x480	500x480	330x480	500x480	300x480	750x260

3x400V 50 Hz	4,0	20-100	6500x41x1,3		2000
Lmin	Lmax	B	Hmin	Hmax	V
3250	3600	1700	2150	2400	815

*doporučené hodnoty/ recommended values

mm	0°	45°	60°	45°	60°	$\frac{b}{a}$ $\frac{a \times b$
	500	500	330	500	300	X
	400*	280*	200*	280*	190*	X
$\frac{a}{b}$ $a \times b$	750x480	500x480	330x480	500x480	300x480	750x260

3x400V 50 Hz	4,0	20-100	6500x41x1,3		1850
Lmin	Lmax	B	Hmin	Hmax	V
3250	3600	1700	2150	2400	815

*doporučené hodnoty/ recommended values

500x750 HORIZONTAL 500x750 HORIZONTAL X

150x200 220x250 240x280 250x315 290x290 290x320 350x400 360x500 360x600 400x400 440x600 460x600

500x750

510x510

600 CAMEL

700x750

600x1100

850x1000

1000 CAMEL

1200x1400

500x750 RDT 2000/800

500x750 RDP 2000
500x750 RDPM 2000

500x750 RBRS

500x750 RBR

500x750 RDT 1000/800

BOX-TAH

BOX-PCS

500x750 V +RDT

500x750 HPP

LIGHT

500x750 RDH

OPTION

500x750 VZMP

500x750 RNT

500x750 VZMZ

500x750 RDZ 2000
500x750 RDZM 2000

500x750 RDM 2000/800

500x750 RDML 2000/800 +RDM

500x750 HORIZONTAL X:

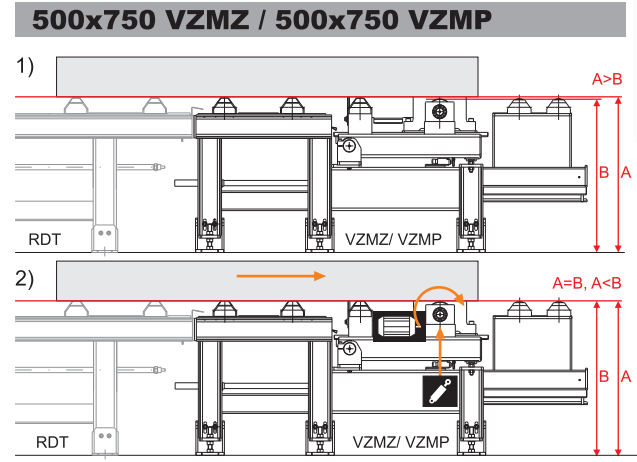
- 500x750-HPV**
- 500x750-VTH**
- OZP-L 2300 RDZ**
- OZP-L 2000**
OZD-L 2000
- OZS 2000** +RDM
- OZSD 2000** +RDM
- OZP 2000**
OZP 1000
- OZP-D 2000**
OZP-D 1000

500x750 HORIZONTAL:

500x750 HORIZONTAL X:

500x750-HPV

500x750-PUH, PUD



	L [mm]	V [mm]	S [mm]	Σ	Kg	kg
RDZ/RDZM	2000	800+30	800	7	1700	360/420
RDP/RDPM	2000	800+30	800	6	1700	360/420
RDT	2000	800+30	800	5	1700	300
RDM	2000	800+30	800	5	1700	430
RDML	2000	800+30	800	5	1700	350

CK

RTS

LIGHT

LASER

MINI LUBE

500x750-NPH

500x750 HORIZONTAL
500x750 HORIZONTAL X

500x750 HORIZONTAL
500x750 HORIZONTAL X

500x750 HORIZONTAL X

500x750 HORIZONTAL X

500x750 HORIZONTAL X

500x750 HORIZONTAL X

STANDARD OPTION ONLY FOR HORIZONTAL X

PEGAS GONDA
PILY NA KOV - BAND SAW MACHINES

PEGAS-GONDA s.r.o., Čs. armády 322, 684 01 Slavkov u Brna
Tel: 00420-544 221 125, 00420-544 221 126, fax: 00420 544 227 389
E-mail: pegas@gonda.cz, www.pegas-gonda.cz, Czech Republic

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2012
- producer has the right to make changes of technical data, technical data are valid on 1.1.2012/
- pila na fotografii není vždy v základním provedení / the machine in the picture is not always in the basic version
- uvedené rozměry odpovídají stroji v základním provedení / mentioned diameters are for machine in basic version/