

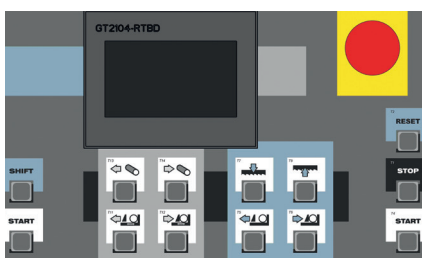
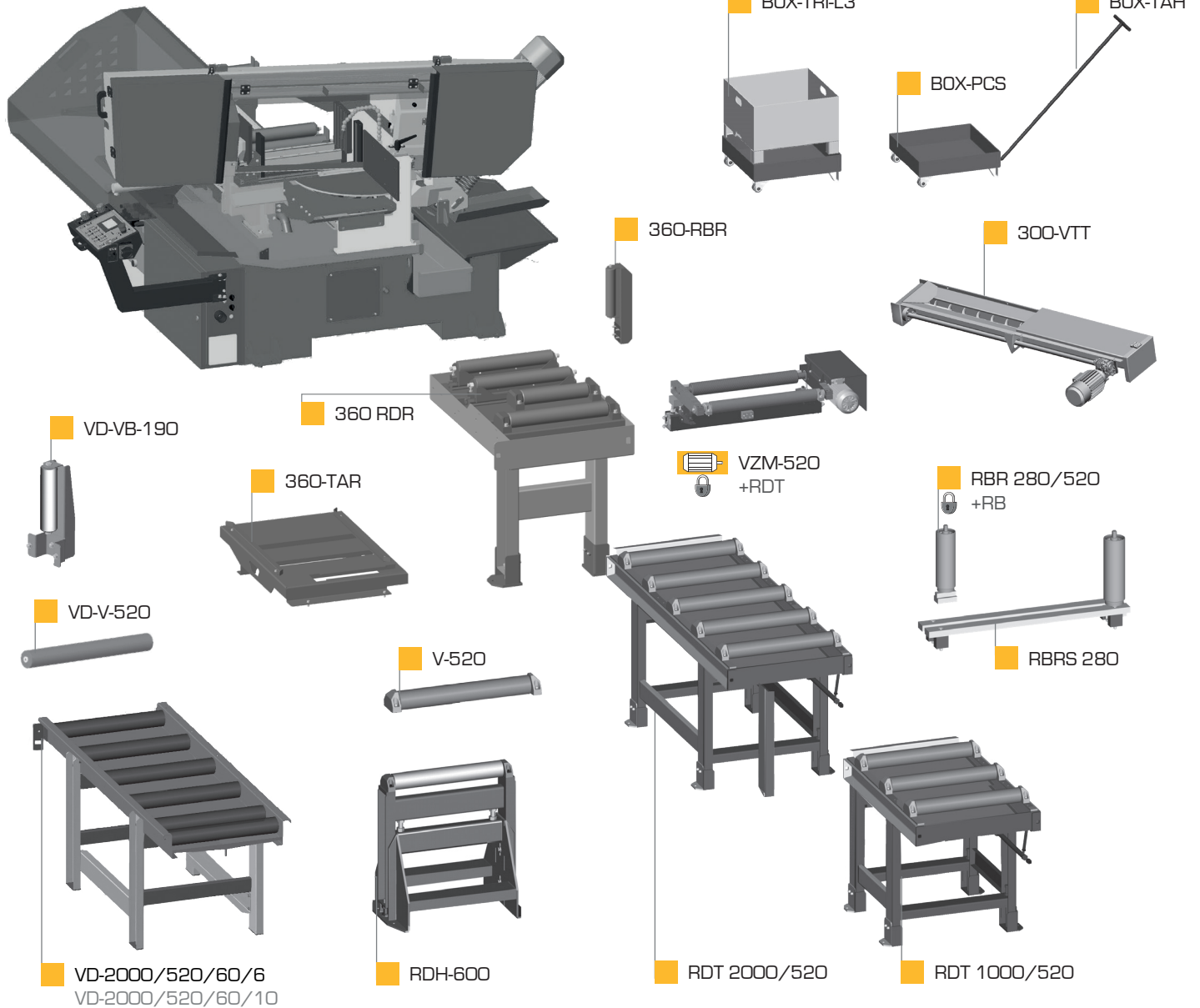
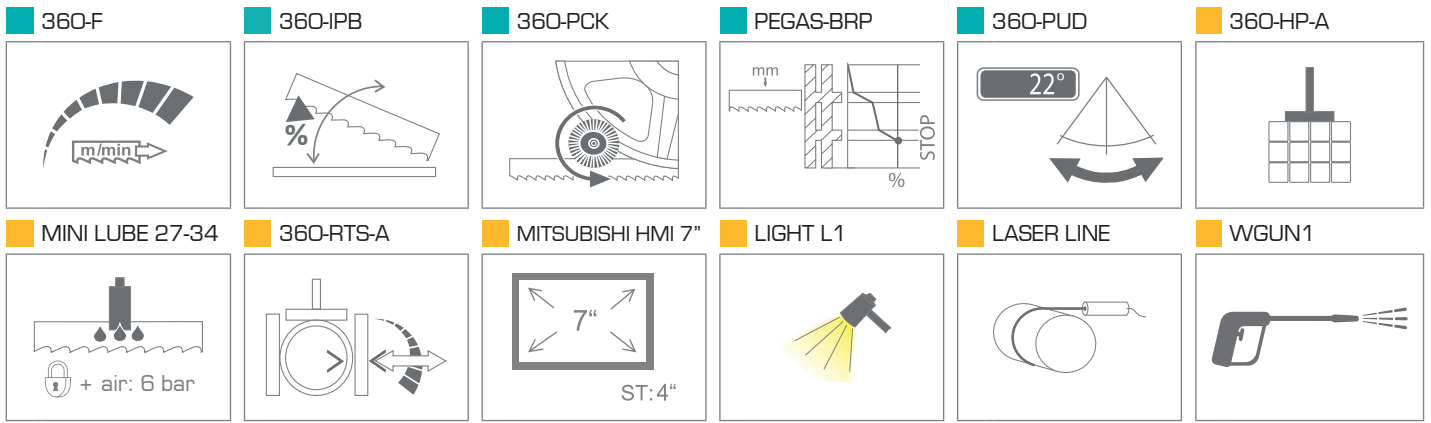


360x500 A-CNC-R 34x1,1

0°	45°	60°	45°	60°	 $\frac{b}{a \times b}$	 $\frac{b}{a \times b} +HP$
360	360	300	x	x	x	x
500x350	420x300	300x200	x	x	500x220	300x160
 3x400V 50 Hz	 3,0	 20-100	 4780x34x1,1	 1500		
Lmin 2165	Lmax 2940	Bmin 2580	Bmax 2600	Hmin 1455	Hmax 2340	V 800



STANDARD OPTION



CONTROL PANEL: MITSUBISHI NC

360x500 A-CNC-R

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2024 / producer has the right to make changes of technical data, technical data are valid on 1.1.2024

- 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



460x600 SHI-LR 41x1,3

	0°	45°	60°	45°	60°	a x b
	460	460	320	460	320	x
	600x460	470x240	330x180	470x250	320x240	600x250

3x400V 50 Hz	4,0	20-100	5380x41x1,3	1195

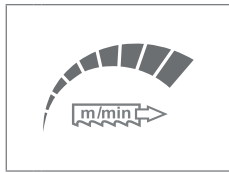
L	B	Hmin	Hmax	V
3200	1140	1630	2660	800



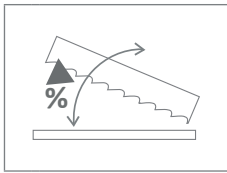
460x600
SHI-LR

STANDARD OPTION

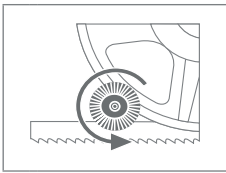
460-F



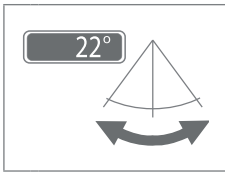
460-IPB



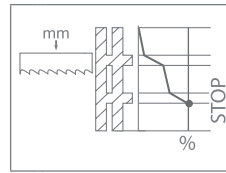
460-PCK



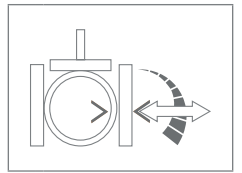
460-PUD



PEGAS-BRP

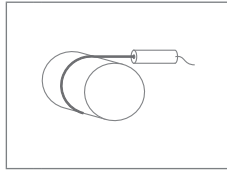


460-RTS

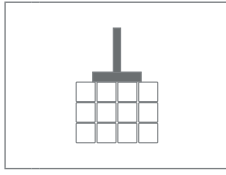


460-RDP-2000

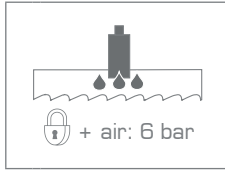
LASER LINE



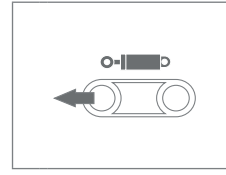
460-HP



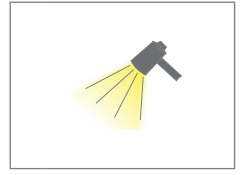
MINI LUBE 41



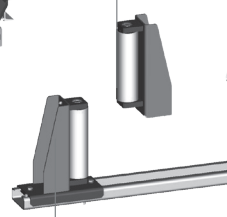
460-NPH



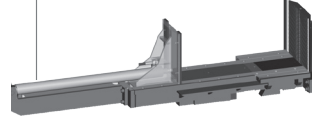
LIGHT L1



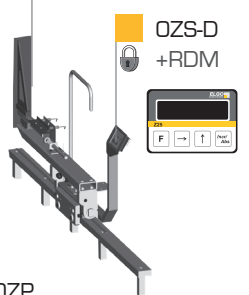
460-RBR



460-SRZ



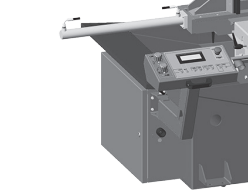
OZS +RDM



VD-VB-190



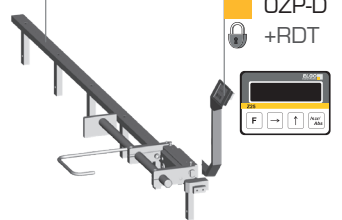
460-RBRS +RB



OZP-L OZD-L



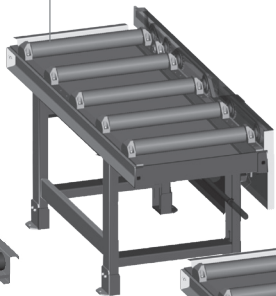
OZP +RDT



VD-V-620



RDM 2000/620



460-RDZ-2000



VD 2000/620/89/6



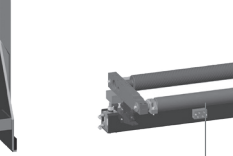
RDT 2000/620



V-620



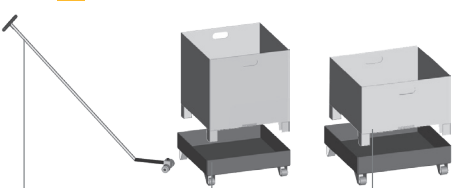
RDT 1000/620



BOX-TAH

BOX-PCS

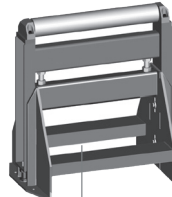
BOX-TRI



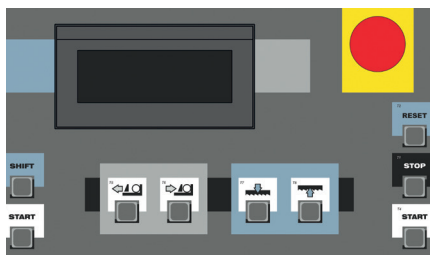
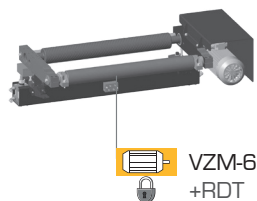
RDML 2000/620



500-RDH



VZM-620 +RDT



460x600 SHI-LR

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2024 / producer has the right to make changes of technical data, technical data are valid on 1.1.2024

- 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!

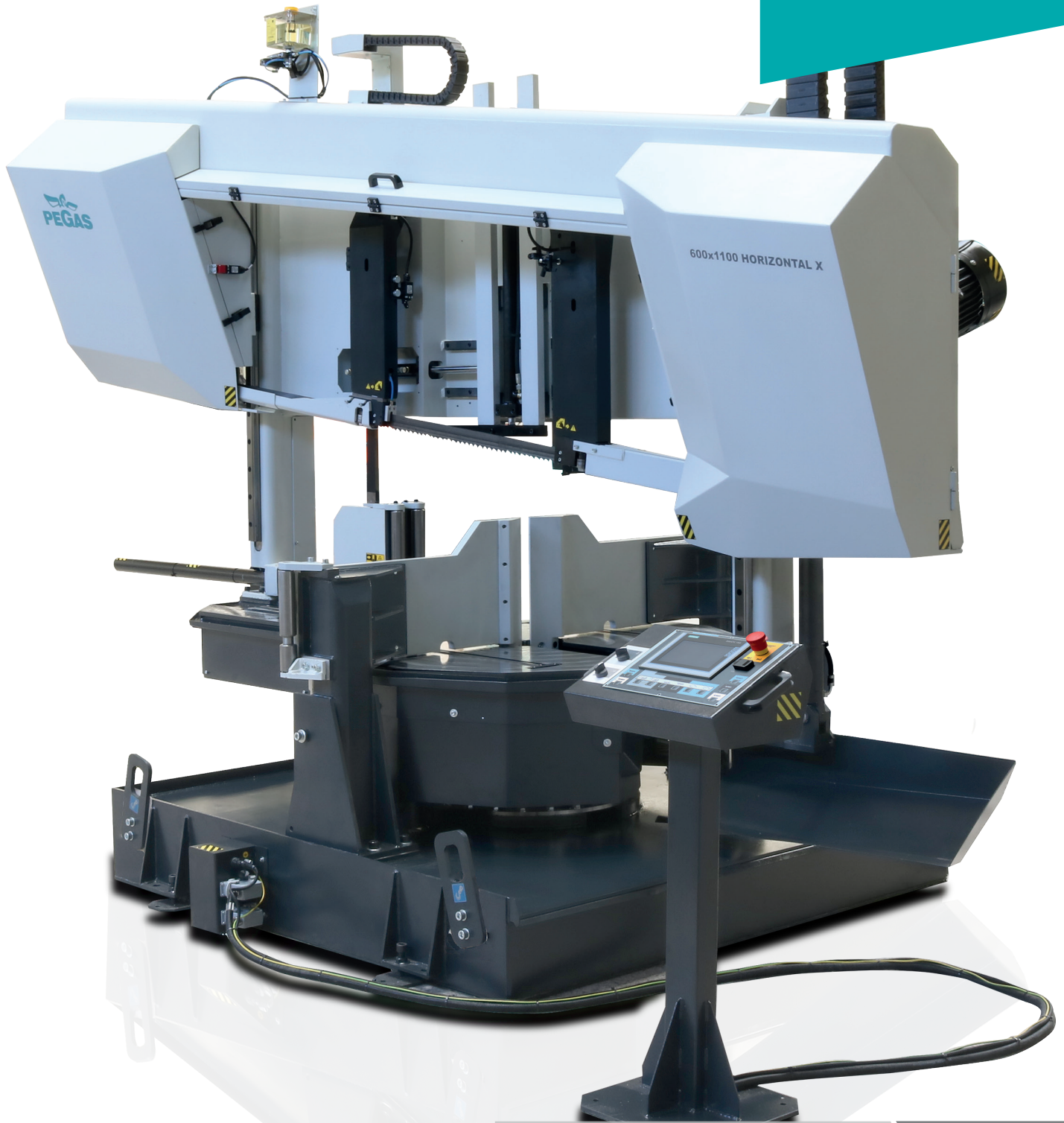
☒ - řezání svazků bez horního přitlaku / cutting of the bundle without top clamping

CONTROL PANEL: MITSUBISHI
















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



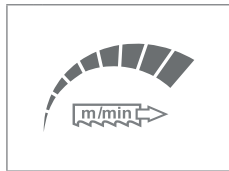
600x1100 HORIZONTAL X / **54x1,6**

						
0°	45°	60°	45°	60°	$\frac{b}{a \times b}$	
	620	650	490	650	490	x
	1100x600	730x600	480x600	730x600	480x600	1100(700*)x400
						
3x400V 50 Hz	5,5	20-100	9000x54x1,6	5200		

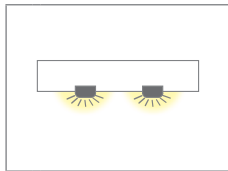


STANDARD OPTION

600x1100-F



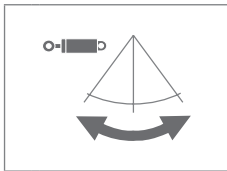
LED



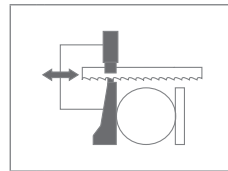
600x1100-PUD



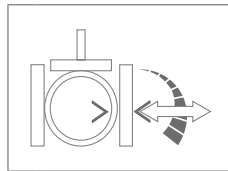
600x1100-PUH



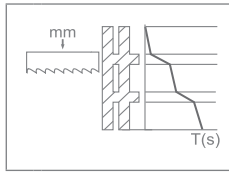
600x1100-HPV



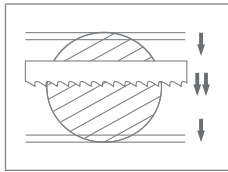
600x1100-RTS



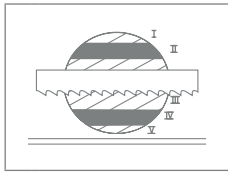
PEGAS-ARP



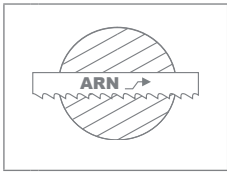
PEGAS-ASR



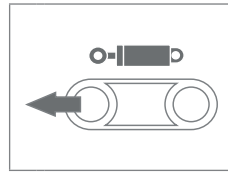
PEGAS-RZP



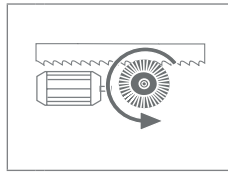
PEGAS ARN



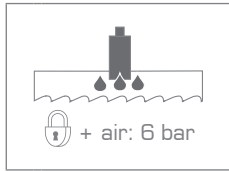
600x1100-NPH



600x1100-ECK



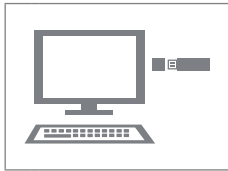
MINI LUBE 54



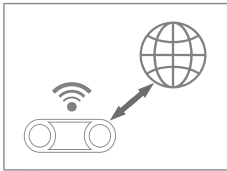
600x1100-ECS



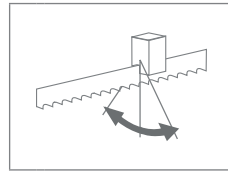
PCP



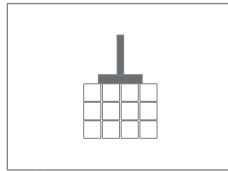
BLUEBOX



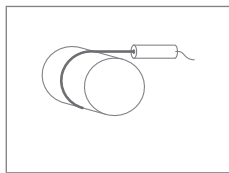
600-KKR



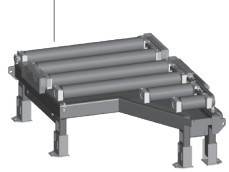
600x1100-HPR



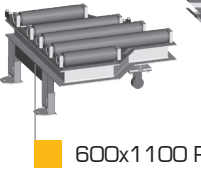
LASER LINE



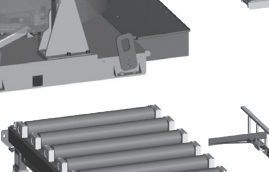
600x1100 RDP
600x1100 VZMP



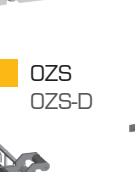
600x1100 RDP-S



RDT 2000/1150



OZS
OZS-D



OZP OZP-D



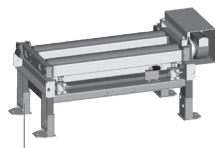
OZP-L
OZD-L



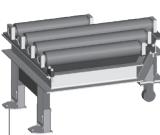
600x1100 DMV



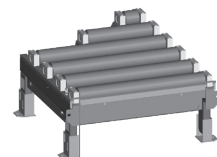
600x1100 VZM



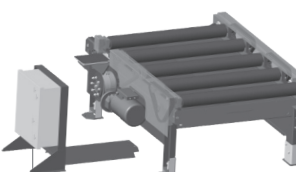
600x1100 RDZ-S



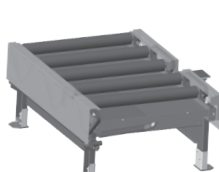
600x1100 RDZ
600x1100 VZMZ



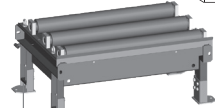
RDM 2000/1150



RDML 2000/1150



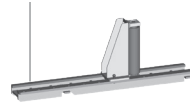
RDT 1000/1150



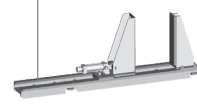
600x1100 RBR



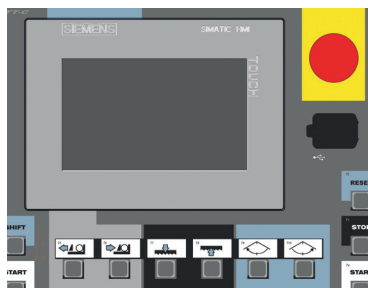
600x1100 RBR
+RBR



600x1100 CS-H



600x1100 HORIZONTAL X



CONTROL PANEL: SIEMENS (X)



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

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



400 PROFI A-CNC 34×1,1

⊙mm
400

$\begin{matrix} b \\ a \end{matrix} \times b$
400×400

$\begin{matrix} b \\ a \end{matrix} \times b$
400×220


3×400V 50 Hz


3,0


20-100


4520×34×1,1


1300

L
2525

Bmin
1530

Bmax
2150

Hmin
1867

Hmax
2250


V
800





300x300 HERKULES X-CNC 34x1,1

 mm
300

 a x b
300x300

 a x b
300x220


3x400V 50 Hz


3,0


20-100


4520x34x1,1

 kg
1420

Lmin
2230

Lmax
2510

Bmin
1450

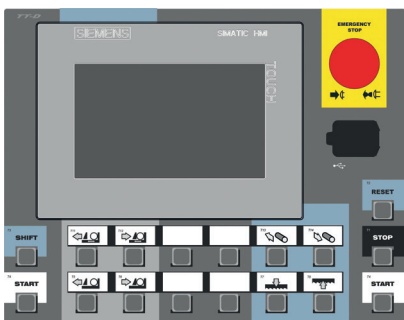
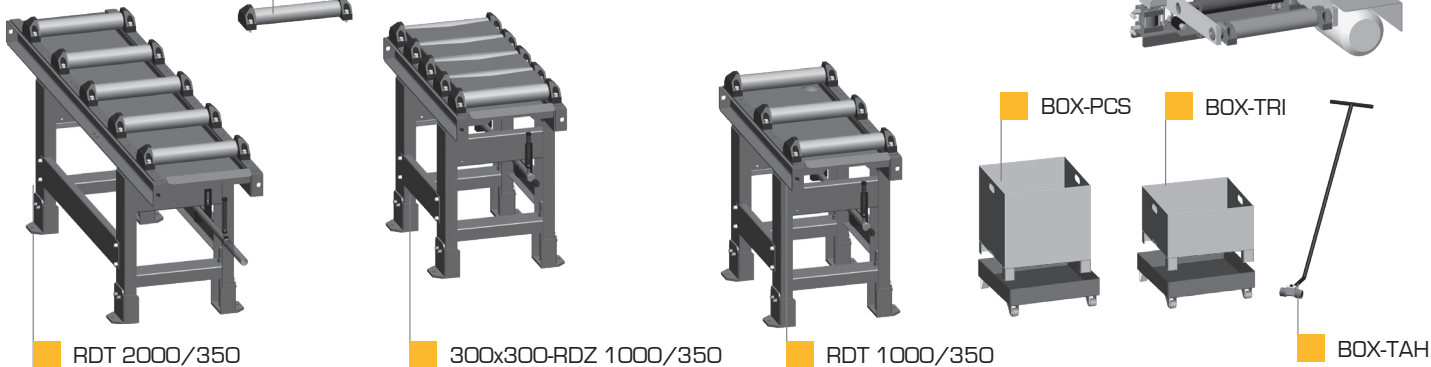
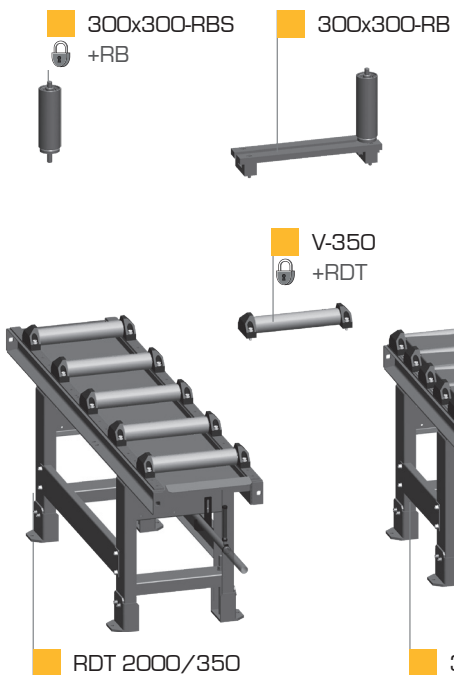
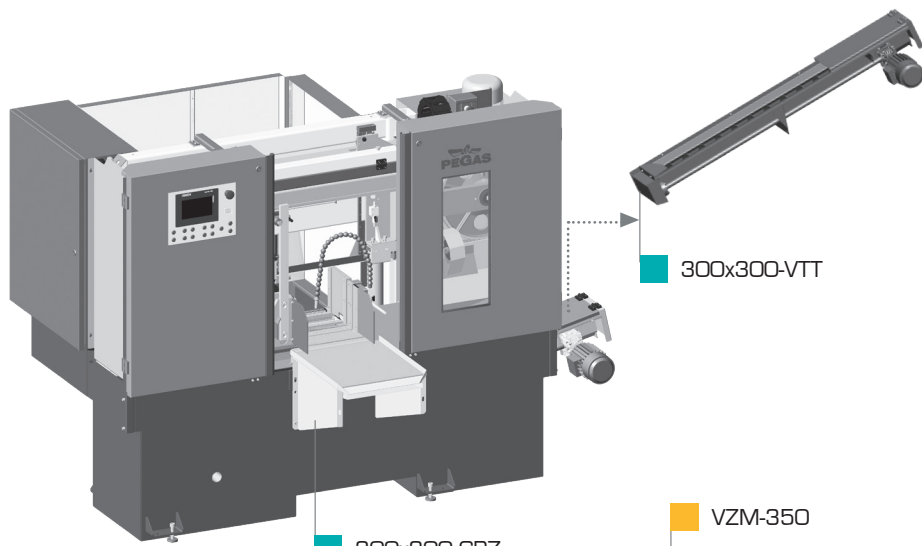
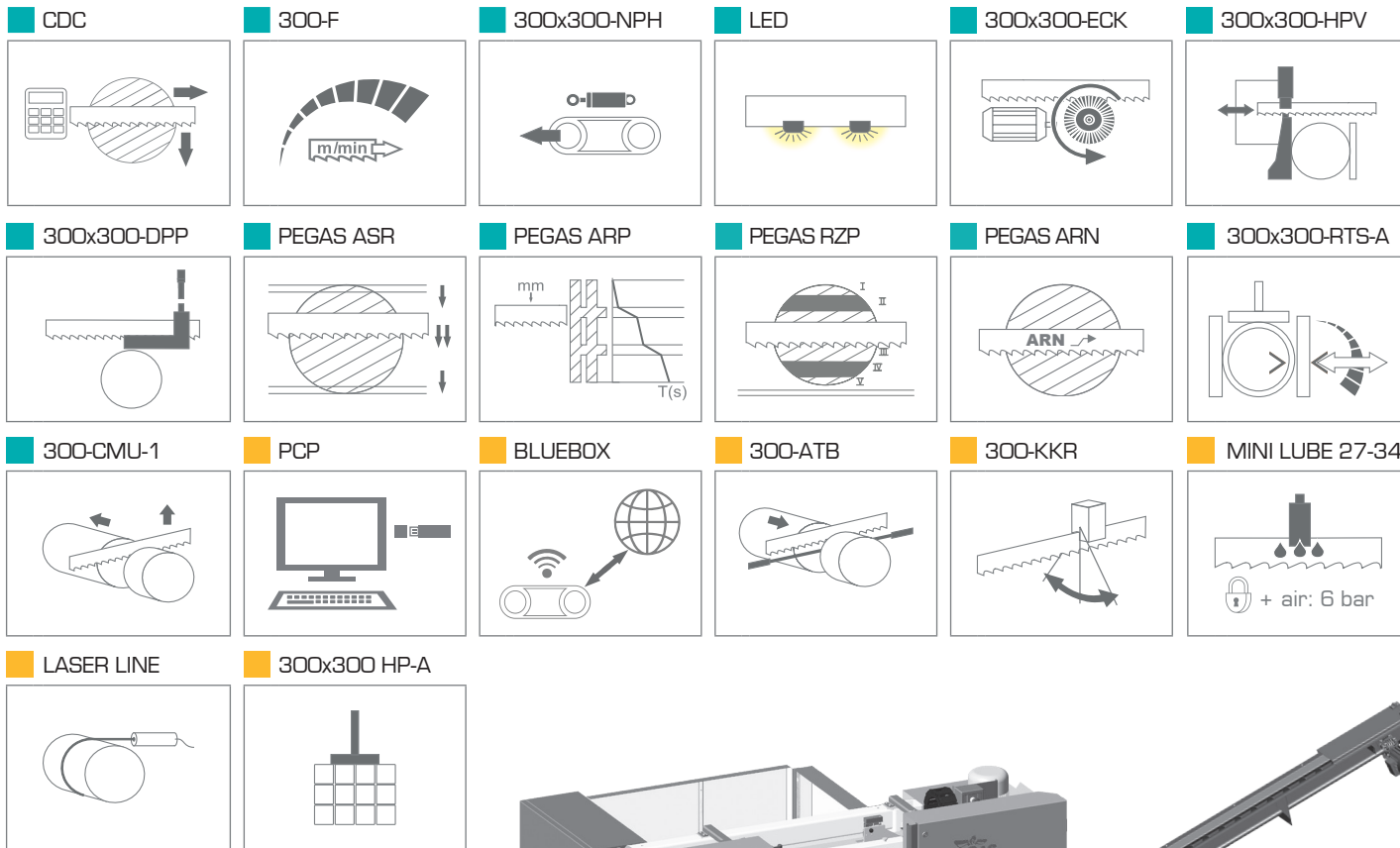
Bmax
2280

H
1800

V
800



STANDARD OPTION



CONTROL PANEL: SIEMENS [X-CNC]

300x300 HERKULES X-CNC

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2024 / producer has the right to make changes of technical data, technical data are valid on 1.1.2024

- pila na fotografiích 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



700x750 HERKULES X 67 x1,6

⊙mm
700

▭_a b a x b
750x700

▩_a b a x b
750x460

⚡
3x400V 50 Hz

Ⓚ
11,0

→
15-80

▭
7680x67x1,6

⚖
5950

Lmin
4000

Lmax
5550

Bmin
2010

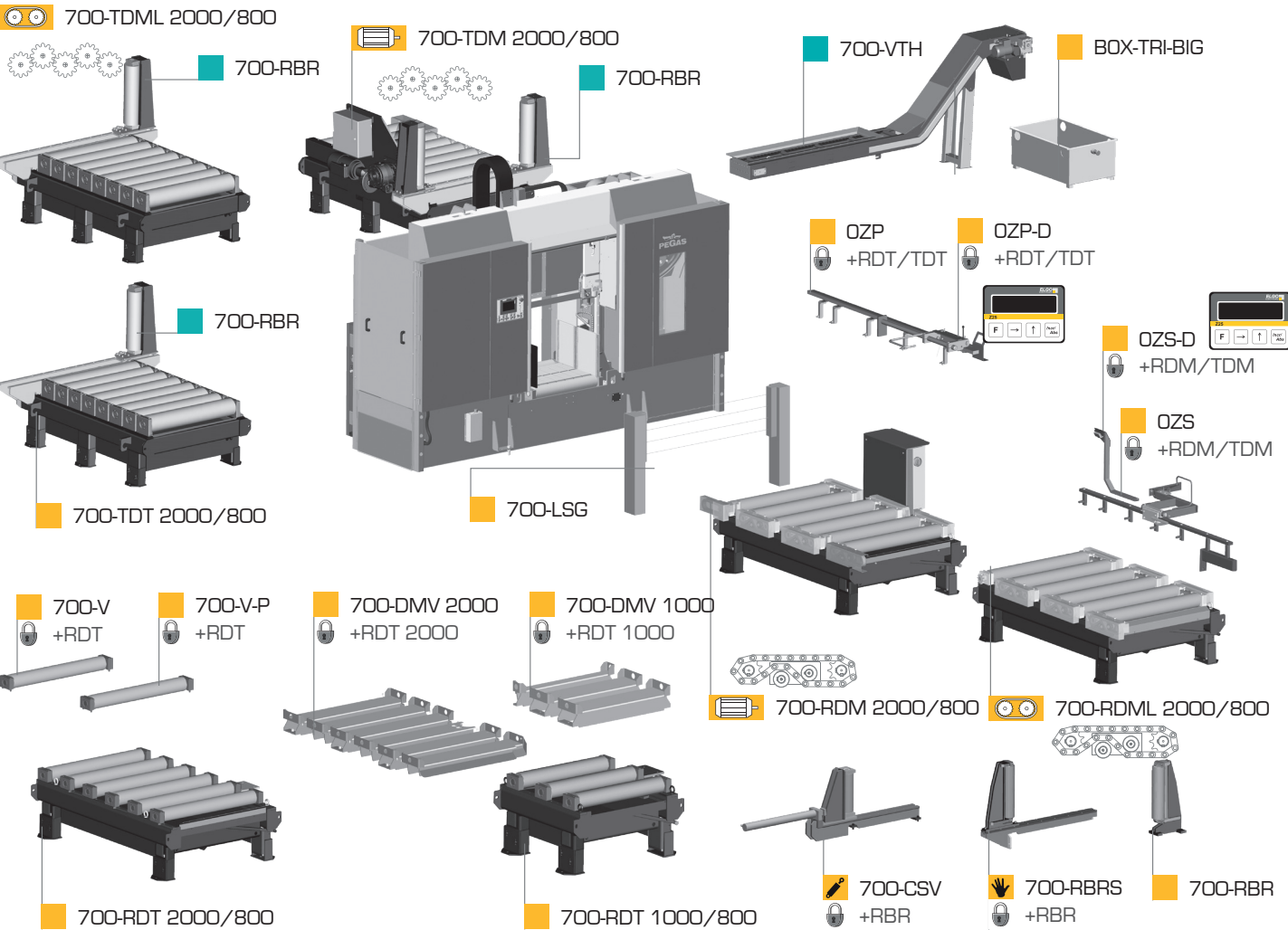
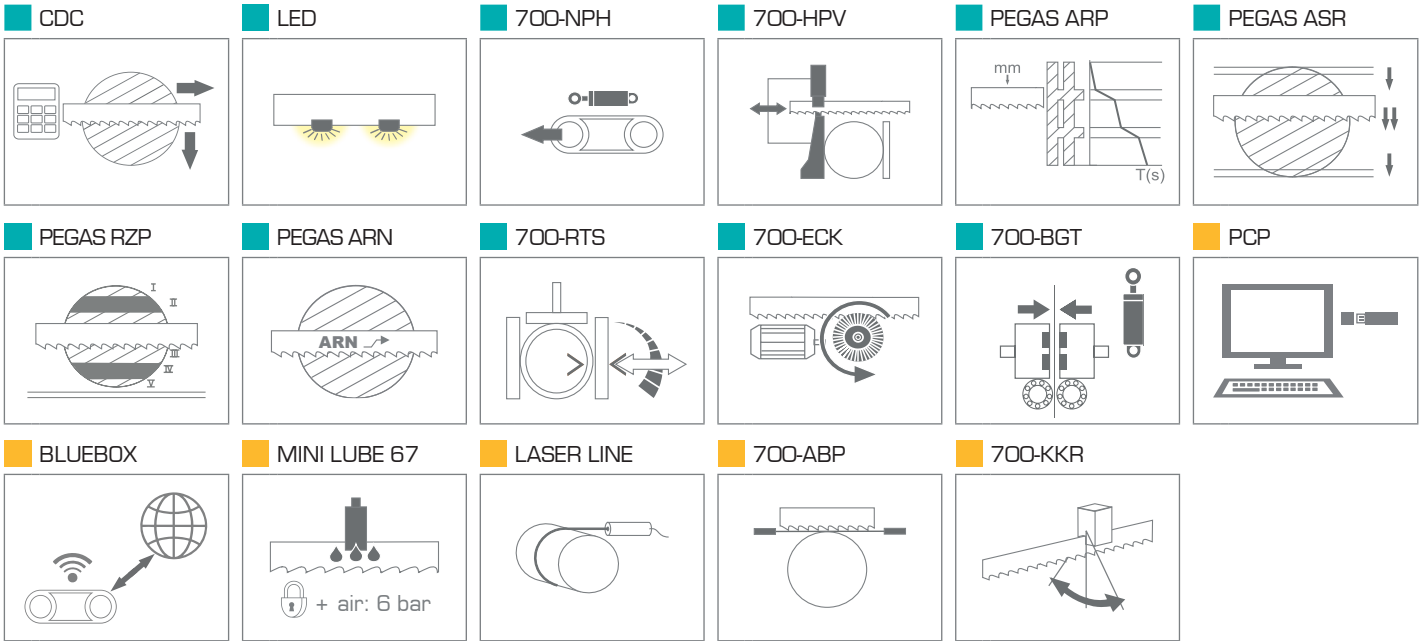
Bmax
2670

H
3050

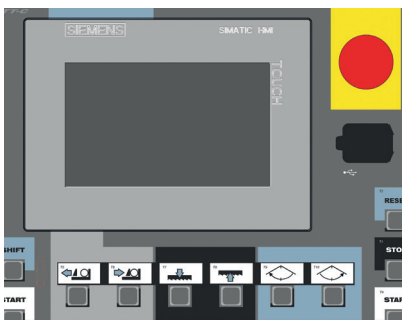
V
615



STANDARD OPTION



700x750 HERKULES X



CONTROL PANEL: SIEMENS (X)

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2024 / producer has the right to make changes of technical data, technical data are valid on 1.1.2024

- 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