
















300x320 GH-LR 27x0,9

| | | | | | |
|---|--|---|---|---|---|
|  |  |  |  |  |  |
| 0° | 45° | 60° | 45° | 60° | $\frac{b}{a \times b}$ |
|  | 300 | 300 | 200 | 270 | x |
|  | 320x290 | 300x280 | 190x200 | 270x200 | x |
|  |  |  |  |  | |
| 3x400V 50 Hz | 1,3/1,8 | 35/70 | 3660x27x0,9 | 605 | |
| L | B | Hmin | Hmax | V | |
| 2050 | 1170 | 1480 | 2180 | 800 | |



STANDARD OPTION

300-M2V

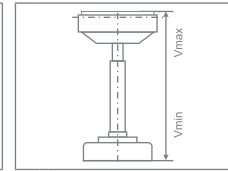
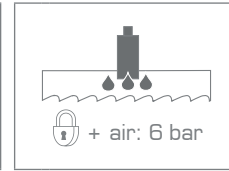
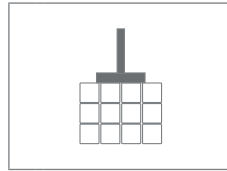
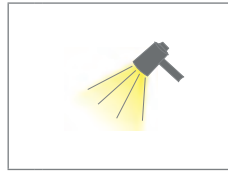
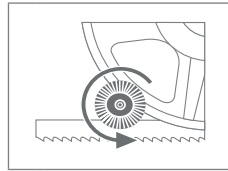
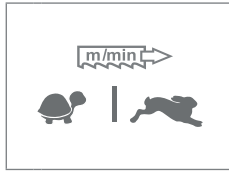
300-PCK

LIGHT L1

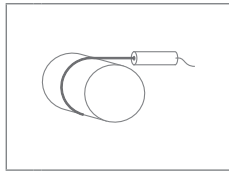
290-RP

MINI LUBE 27-34

R 390



LASER LINE



OZ 0000



OZD 1000

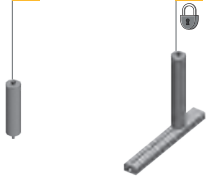
OZD 2000
OZD 3000
OZD 4000
OZD 5000
OZD 6000



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

OZ 1000
OZ 2000
OZ 3000
OZ 4000
OZ 5000
OZ 6000

RB 200



RBS 200/390
+RB



RHS 390
+RBS+RB



V-350



300x320-RBS

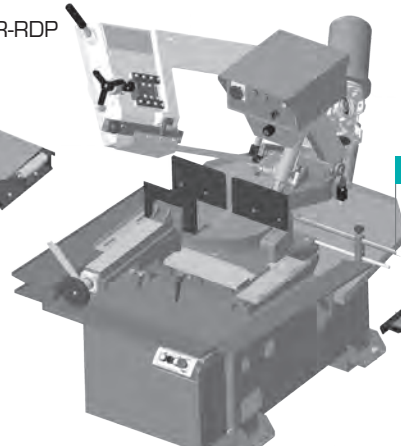


300x320-RB

300x320-RDZ 1000/350



300-LR-RDP



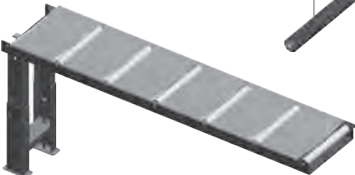
OZM 600

300-SRZ-R



RD 1000/390

RD VR-390

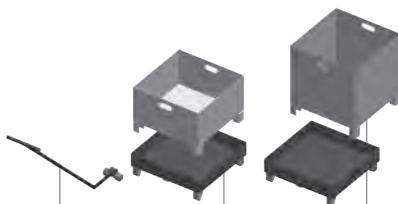


RD 2000/390

RDN



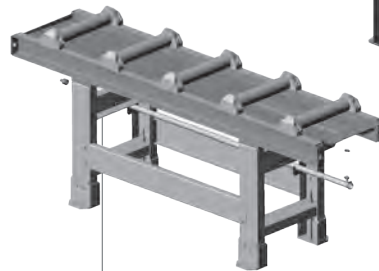
300-LR-RDZ



BOX-TAH

BOX-TRI

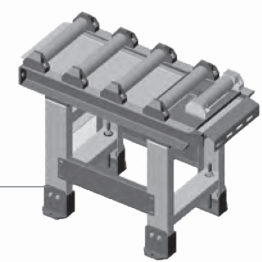
BOX-PCS



RDT 2000/350



RDT 1000/350



300x320-RDP 1000/350



CONTROL PANEL: GH-LR

300x320 GH-LR

- 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