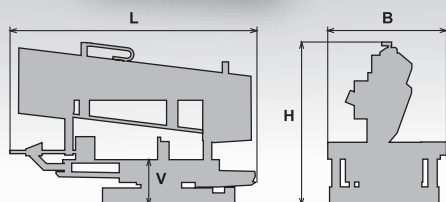
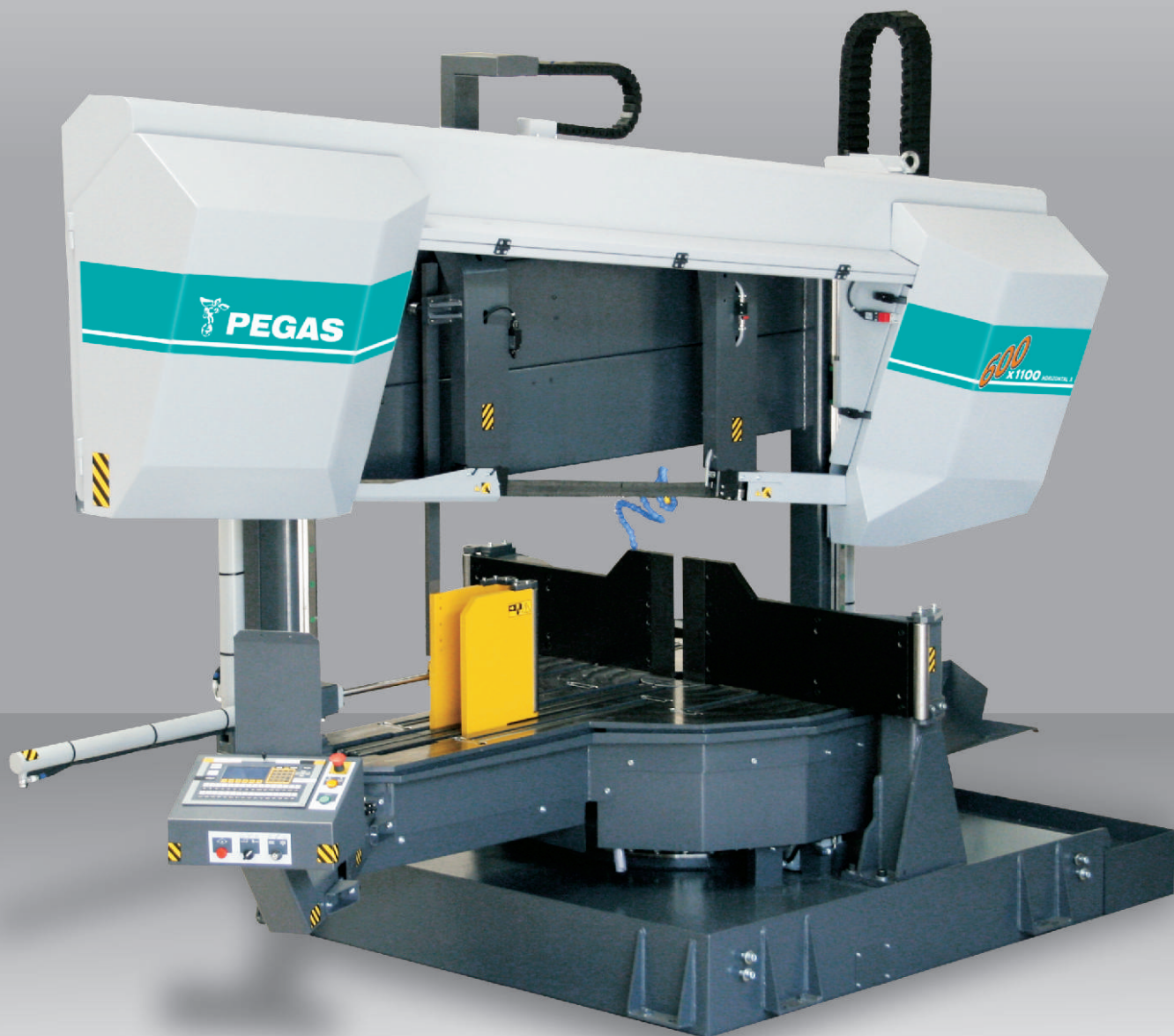
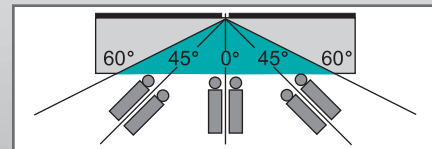
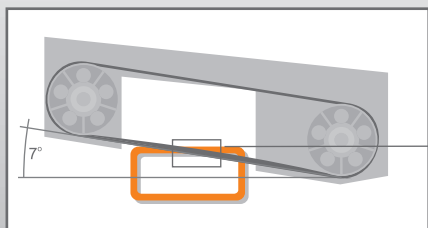




600x1100 HORIZONTAL X



| mm | 0° | 45° | 60° | 45° | 60° | $\frac{b}{a}$ $\frac{a \times b}{a \times b}$ |
|-------------------------------|----------|---------|---------|---------|---------|--|
| | 620 | 620 | 500 | 650 | 490 | X |
| | 550* | 400* | 300* | 400* | 300* | X |
| $\frac{a}{b}$ $a \times b$ | 1100x600 | 750x600 | 500x600 | 740x600 | 470x600 | 1100x400 700x400* |

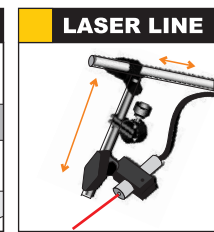
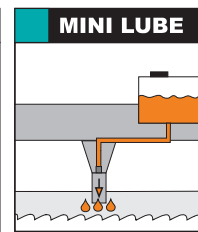
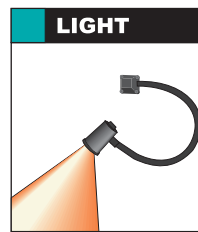
| 3x400V 50 Hz | 5,5 | 20-100 | 9000x54x1,6 | | 5200 |
|-----------------|------|--------|-------------|------|------|
| Lmin | Lmax | B | Hmin | Hmax | V |
| 4350 | 4700 | 2060 | 2650 | 2900 | 800 |

*doporučené hodnoty/ recommended values



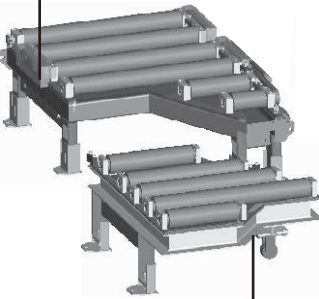
PEGAS

600x1100 HORIZONTAL X



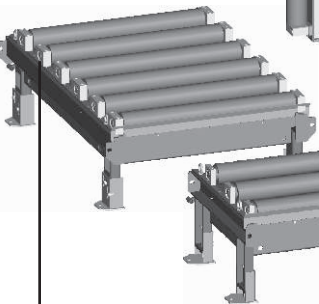
600x1100 RDP

600x1100 VZMP



600x1100 RDP-S

600x1100 RBR

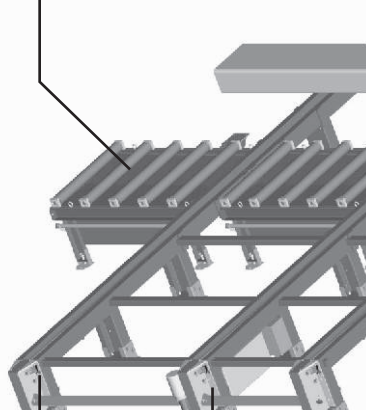


600x1100 RDT 2000/1150

600x1100 RDT 1000/1150

600x1100 RDT 2000/1150

600x1100 RB-SKL



1100 PD1-L8

1100 PD1-L8

1100 PD1-M8

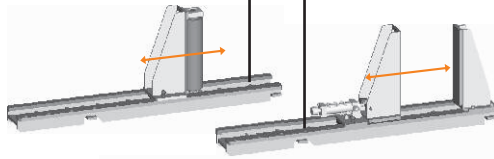


PEGAS-GONDA s.r.o, Čs. armády 322, 684 01 Slavkov u Brna
Tel: 00420-544 221 125, 00420-544 221 126, fax: 00420 544 227 389
E-mail: pegas@gonda.cz, www.pegas-gonda.cz, Czech Republic

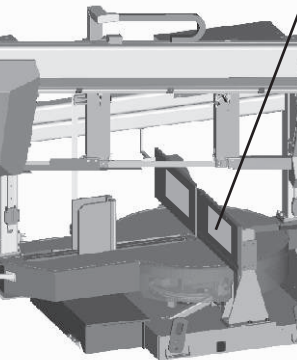
- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.9.2012
/producer has the right to make changes of technical data, technical data are valid on 1.9.2012/
- píla na fotografii není vždy v základním provedení / the machine in the picture is not always in the basic version
- uvedené rozměry odpovídají stroji v základním provedení / mentioned diameters are for machine in basic version /

600x1100 RBRS

+RDT, +RBR



600x1100 CS-H



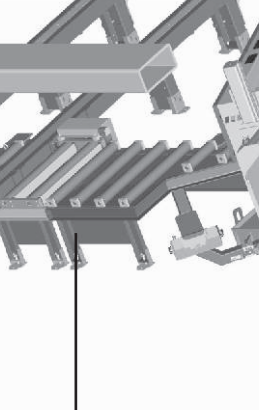
600x1100 DMV

600x1100 RDT 2000/1150

600x1100 RDT 1000/1150

600x1100 RDT 2000/1150

600x1100 RB-SKL



1100 PD1-L8

1100 PD1-M8

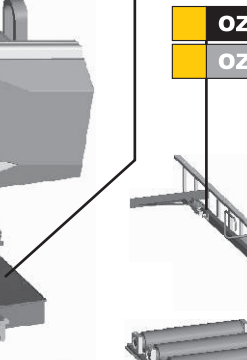
600x1100 VZMP



600x1100 MAG-1



600x1100 ESC

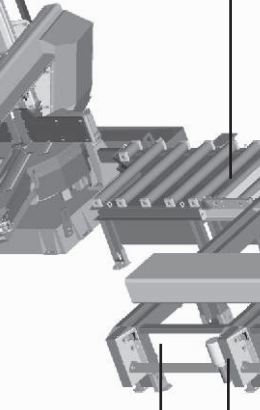


600x1100 VZM

600x1100 VZM

600x1100 VZMZ

600x1100 VZMZ



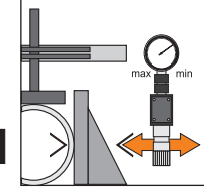
1100 PD1-L4

1100 PD1-L4

1100 PD1-M4



RTS



OZS 2000

OZS-D 2000

+VZMZ (VZM)



OZS 2000

OZS-D 2000

+RDT (RDZ)



OZS 2000

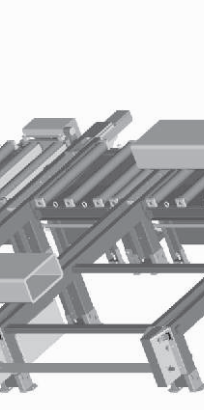
OZS-D 2000

600x1100 RDZ-S

600x1100 RDZ

600x1100 RDZ-S

600x1100 RDZ



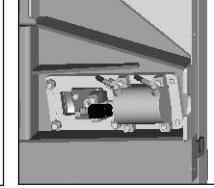
1100 PD1-L4

1100 PD1-M4

1100 PD1-L4



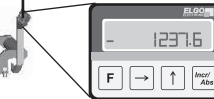
NPH



OZP 2000

OZP-D 2000

+RDT (RDZ)



OZP 2000

OZP-D 2000

+RDT (RDZ)



OZP 2000

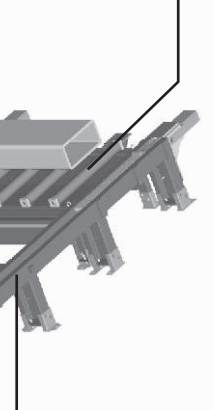
OZP-D 2000

600x1100 VZMZ

600x1100 RDZ

600x1100 VZMZ

600x1100 RDZ



1100 PD1-L4

1100 PD1-M4

1100 PD1-L4



OPTION

STANDARD OPTION