

# **LAGP120**

# Power pivot



L A G	Р	1	2	0	V	U	0	9	0	В	
1	2		3		4	5		6		7	

1 Series 2 Version 3 Size

**LAG** = Power pivot with predeterminate pivot rotation in degrees

 $\mathbf{P}$  = Pneumatic standard

120

4 Table position

V = Vertical 180°

**O** = Horizontal 90°

**Z** = Vertical mount style symmetrical to V mount style. Max opening angle 120°

**P** = Horizontal mount style symmetrical to O mount style.

Max. opening angle 60°

5 Sensing style

**U** = Electronic 24 Vcc sensor with M12 swivel connector

 $120 = 120^{\circ}$ 

**6** Pivot rotation in degrees

 $090 = 90^{\circ}$ 

 $060 = 60^{\circ}$ 

 $045 = 45^{\circ}$ 

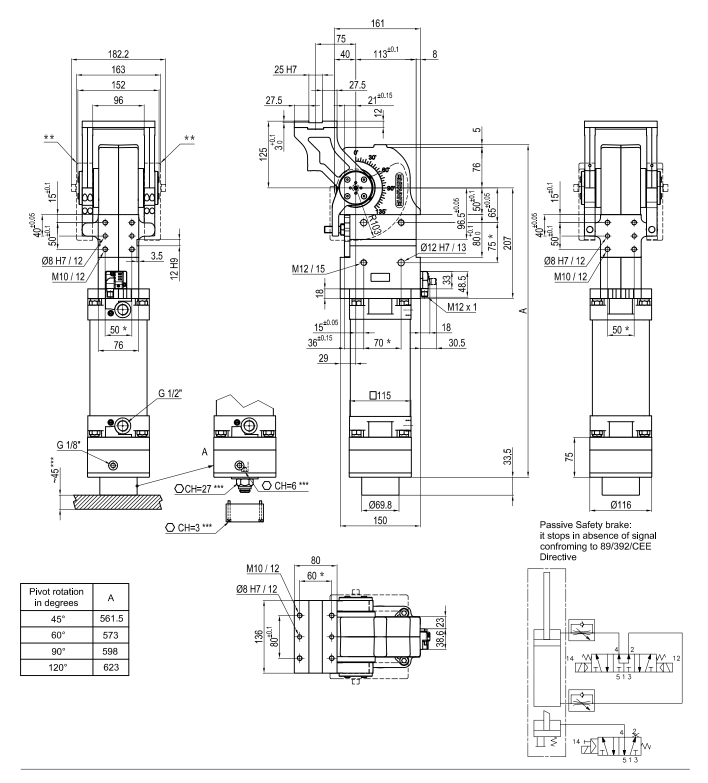
#### 7 Brake system

**B** = Safety brake included

**W** = Without safety brake



#### Pneumatic power pivot



Size	Holding moment	Max. torque at the rotary table 0,55 MPa	Weight
120	4000 Nm	120 Nm	19 Kg

Min./Max. operating pressure: 0,4 / 0,8 MPa

Operating temperature: 5° ÷ 45° C

Predeterminate pivot rotation in degrees: 45° - 60° - 90° - 120°

Horizontal arm mount position

Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90° Protection class: IP 65

 $\star$ : TOLERANCE BETWEEN DOWEL HOLES  $\pm$  0.02, TO SCREW HOLES  $\pm$  0.1

Subject to technical modifications without notice.

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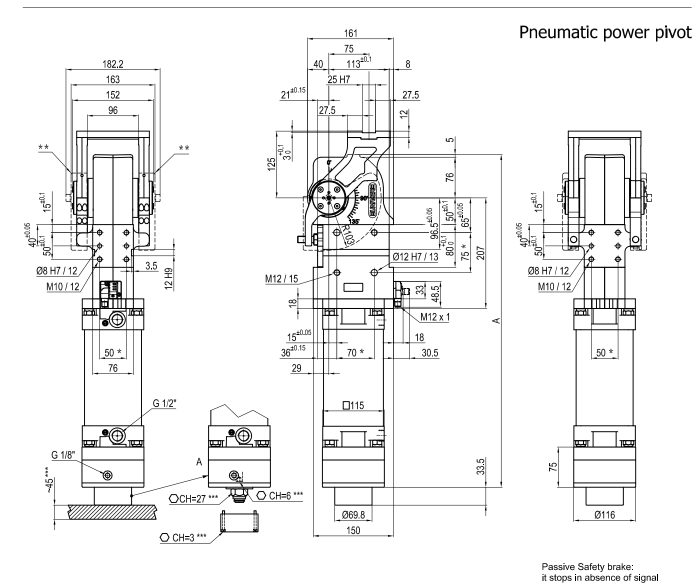


<sup>:</sup> TO BE ORDERED SEPARATELY

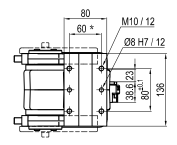
<sup>\*\*\*:</sup> AREA TO ACCES THE MANUAL UNBLOCKING OF THE SAFETY BRAKE.

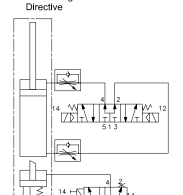






Pivot rotation in degrees	А	
45°	561.5	
60°	573	





confroming to 89/392/CEE

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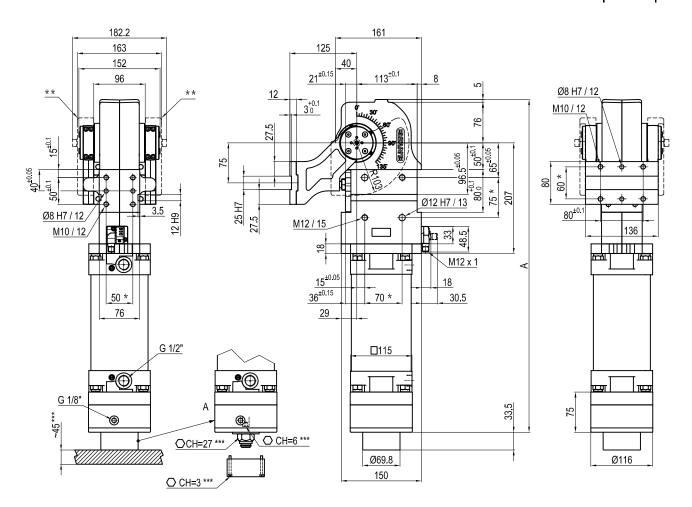
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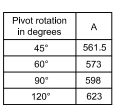
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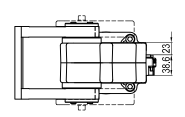
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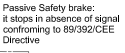


## Pneumatic power pivot









14 W 12 W 12
513
14 14 2 5 13

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Vertical arm mount position

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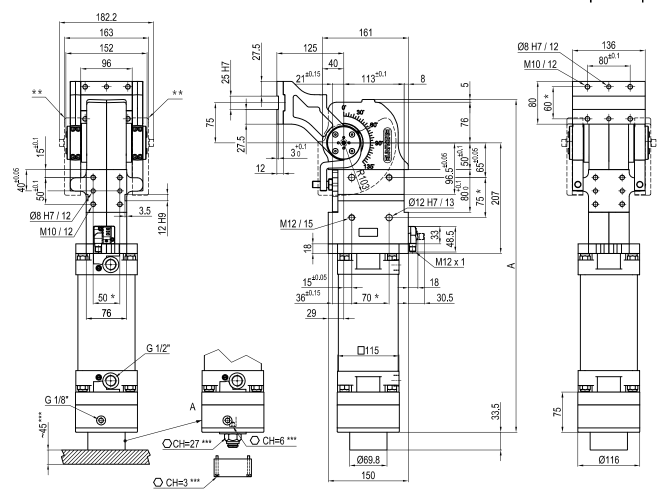
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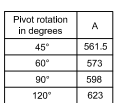
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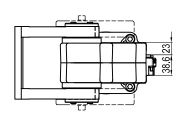


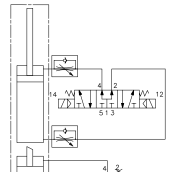


## Pneumatic power pivot









Passive Safety brake: it stops in absence of signal confroming to 89/392/CEE

Directive

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