

# LAGP063

Unità rotante pneumatica



L	A	G	P	0	6	3	V	U	0	9	0	B
1	2	3			4	5	6		7			

## 1 Serie

**LAG** = Unità rotante con angoli di rotazione determinanti

## 2 Versione

**P** = Pneumatica standard

## 3 Taglia

**063** = Cilindro Ø 63 mm

## 4 Posizione tavola

**V** = Verticale 180°  
**O** = Orizzontale 90°  
**Z** = Verticale, speculare alla posizione V  
 massima apertura angolare 120°  
**P** = Orizzontale, speculare alla posizione O  
 massima apertura angolare 60°

## 5 Sensore di posizione

**U** = Sensore elettronico  
 con connettore M12 orientabile

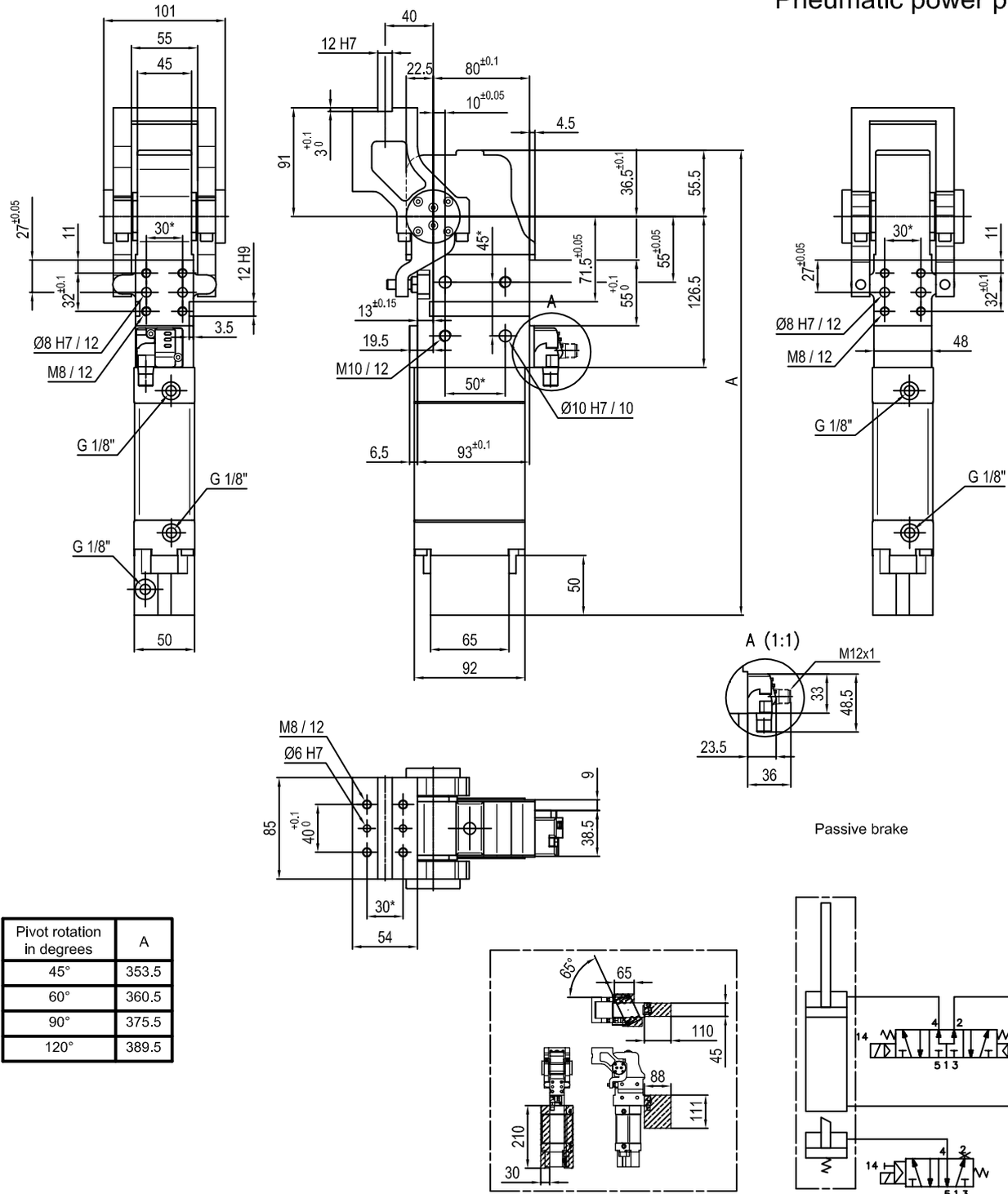
## 6 Angoli di rotazione

**120** = 120°  
**090** = 90°  
**060** = 60°  
**045** = 45°

## 7 Blocco di stazionamento

**B** = Con blocco di stazionamento

## Pneumatic power pivot



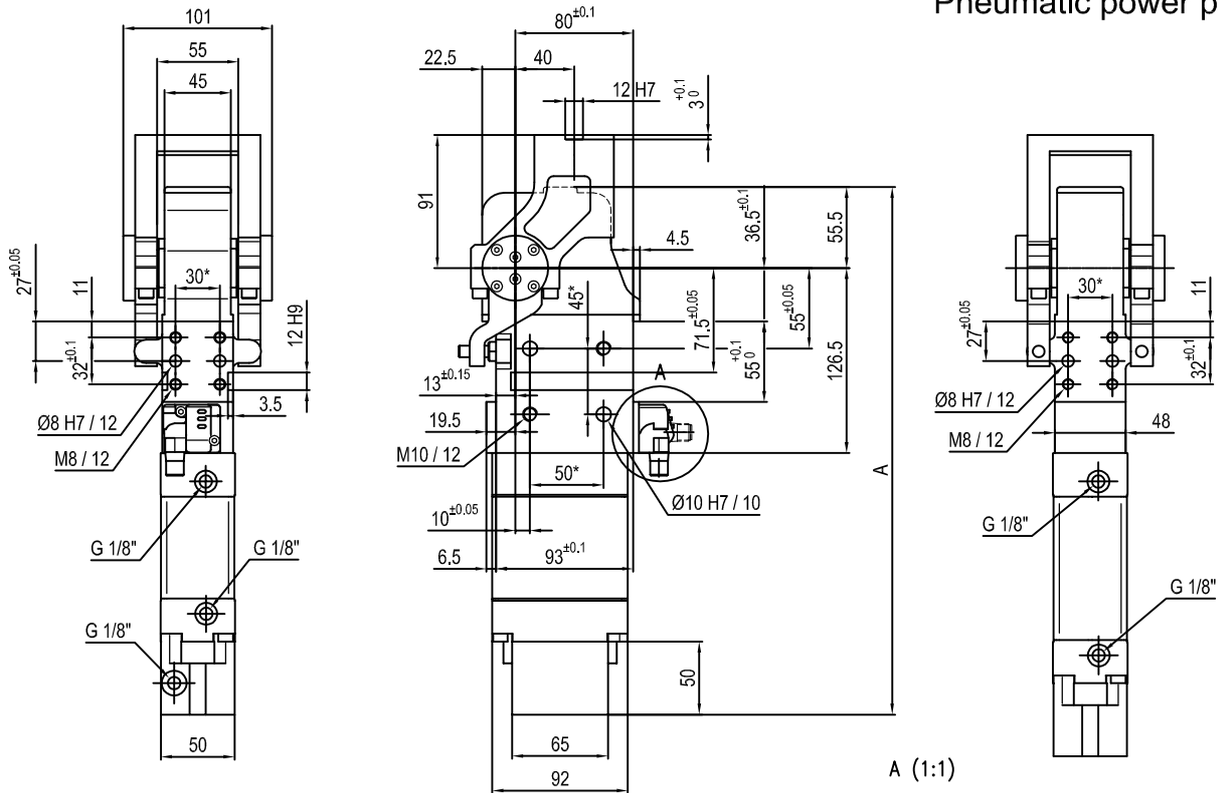
Pivot rotation in degrees	A
45°	353.5
60°	360.5
90°	375.5
120°	389.5

Size	Holding moment	Max. torque at the rotary table 0,55 MPa	Weight
63	1750 Nm	11 Nm	5,2 Kg

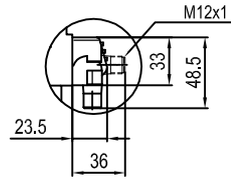
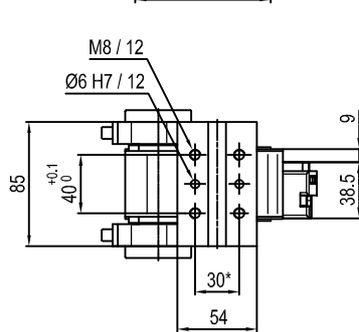
Min./Max. operating pressure: **0,4 / 0,6 MPa**  
 Operating temperature: **5° + 45° C**  
 Predeterminate pivot rotation in degrees: **45° - 60° - 90° - 120°**  
 Electronic sensor with M12 swivel connector that can be orientated at 0° or 90°  
 Supply voltage: 10÷30 V DC  
 IP code: **IP 65**  
 Pneumatic ports on both sides

\* : TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1

## Pneumatic power pivot

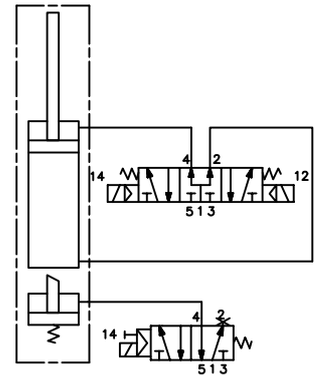
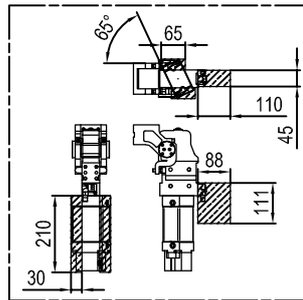


A (1:1)



Passive brake

Pivot rotation in degrees	A
45°	353.5
60°	360.5



Size	Holding moment	Max. torque at the rotary table 0,55 MPa	Weight
63	1750 Nm	11 Nm	5,2 Kg

Min./Max. operating pressure: **0,4 / 0,6 MPa**

Operating temperature: **5° + 45° C**

Predeterminate pivot rotation in degrees: **45° - 60°**

Electronic sensor with M12 swivel connector that can be orientated at 0° or 90°

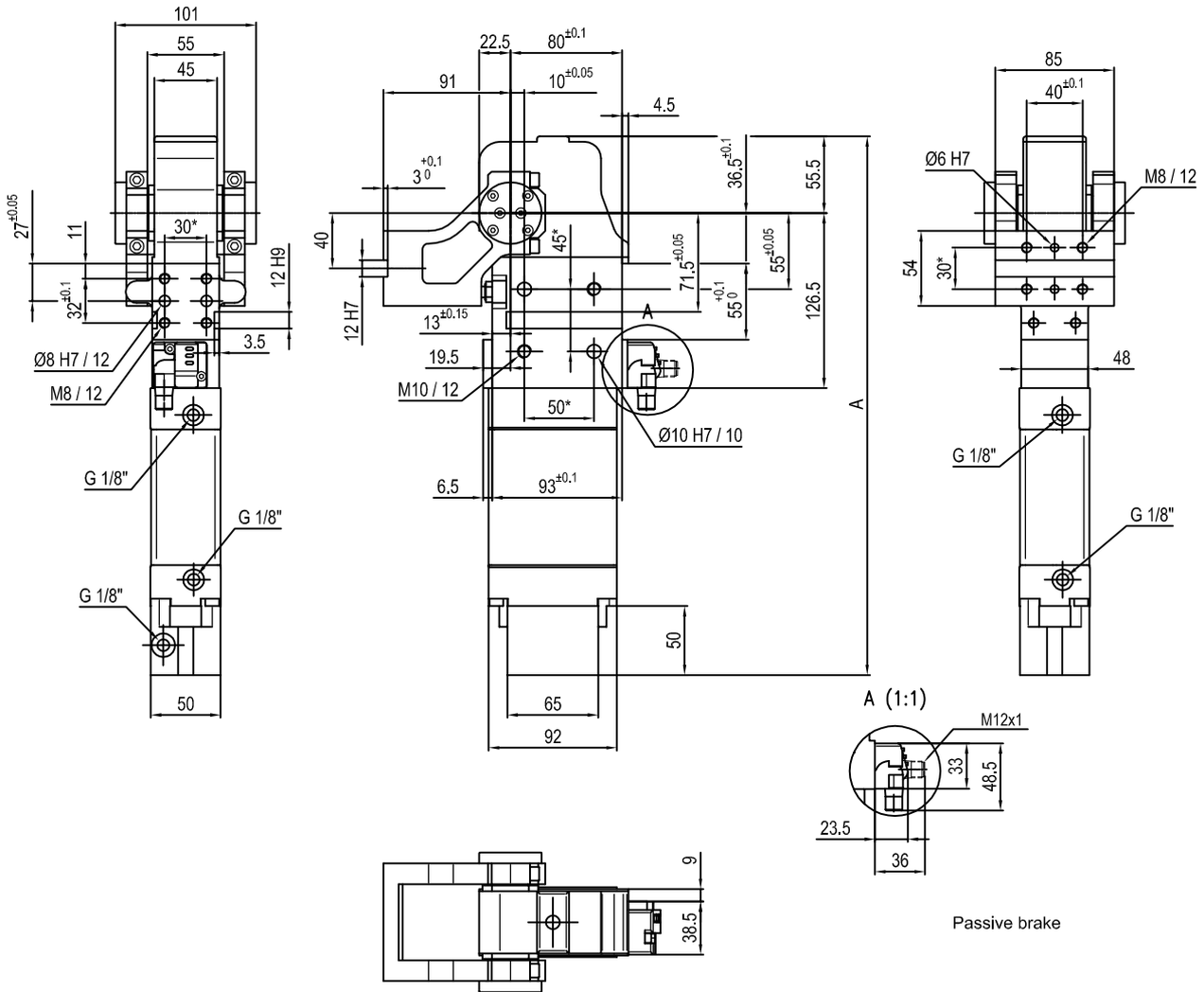
Supply voltage: 10=30 V DC

IP code: **IP 65**

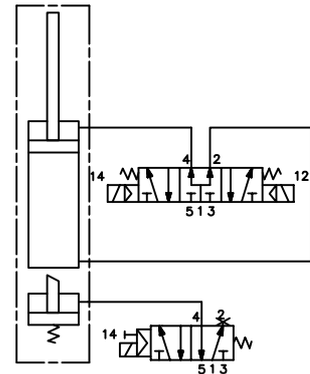
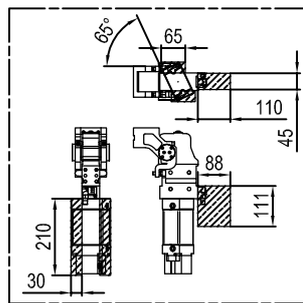
Pneumatic ports on both sides

\* : TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1

## Pneumatic power pivot



Pivot rotation in degrees	A
45°	353.5
60°	360.5
90°	375.5
120°	389.5



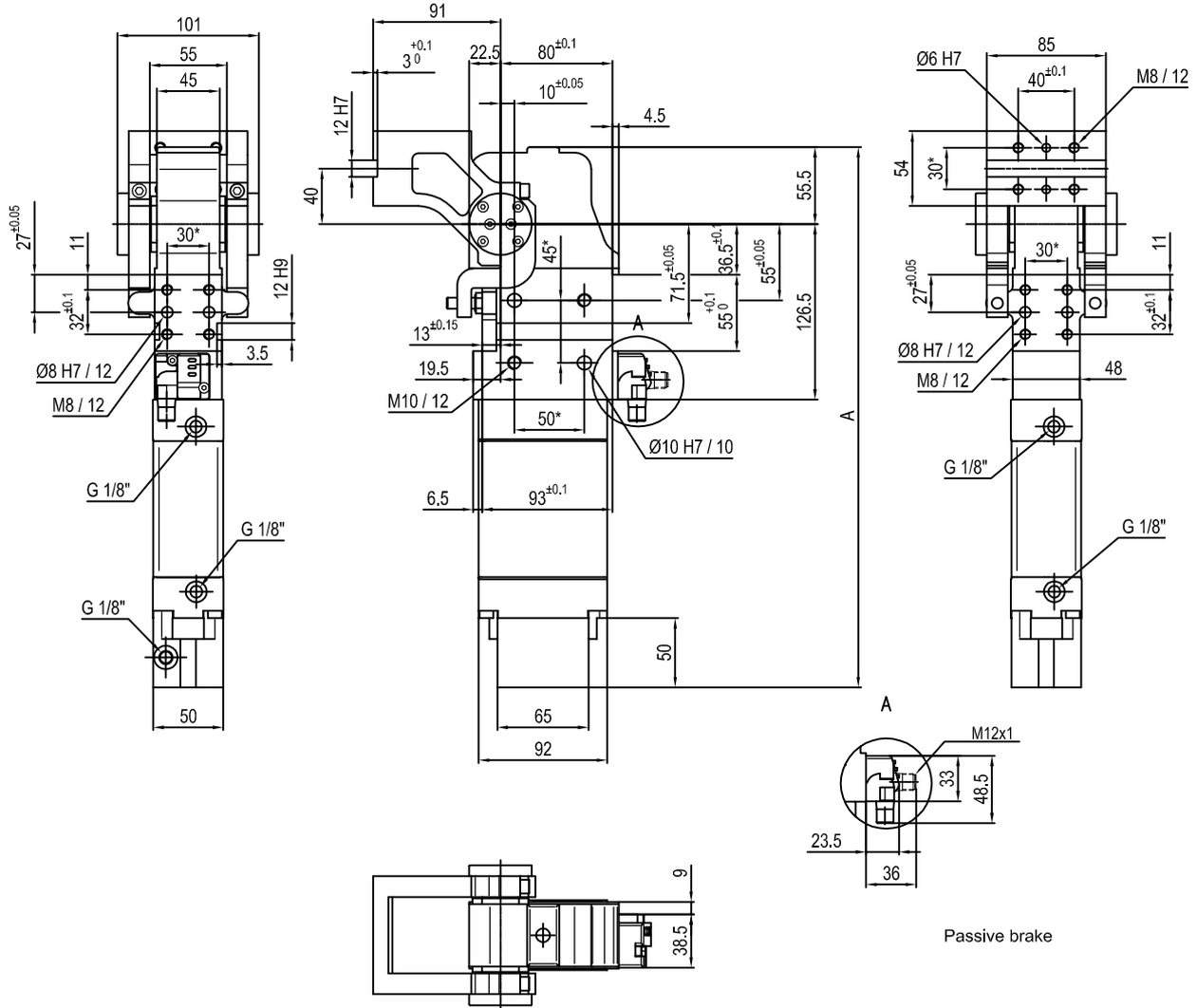
Size	Holding moment	Max. torque at the rotary table 0,55 MPa	Weight
63	1750 Nm	11 Nm	5,2 Kg

Min./Max. operating pressure: **0,4 / 0,6 MPa**  
 Operating temperature: **5° + 45° C**  
 Predeterminate pivot rotation in degrees: **45° - 60° - 90° - 120°**  
 Electronic sensor with M12 swivel connector that can be orientated at 0° or 90°  
 Supply voltage: 10÷30 V DC  
 IP code: **IP 65**  
 Pneumatic ports on both sides

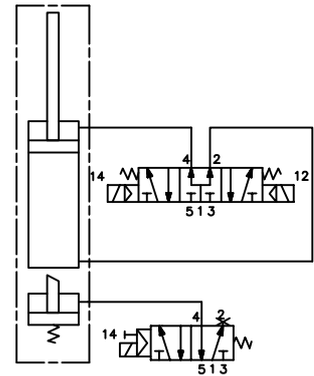
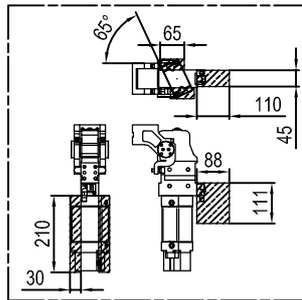
\* : TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1

Subject to technical modifications without notice.

## Pneumatic power pivot



Pivot rotation in degrees	A
45°	353.5
60°	360.5
90°	375.5
120°	389.5



Size	Holding moment	Max. torque at the rotary table 0,55 MPa	Weight
63	1750 Nm	11 Nm	5,2 Kg

Min./Max. operating pressure: **0,4 / 0,6 MPa**

Operating temperature: **5° + 45° C**

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

Electronic sensor with M12 swivel connector that can be orientated at 0° or 90°

Supply voltage: 10÷30 V DC

IP code: **IP 65**

Pneumatic ports on both sides

\* : TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1

Subject to technical modifications without notice.