

UNP63

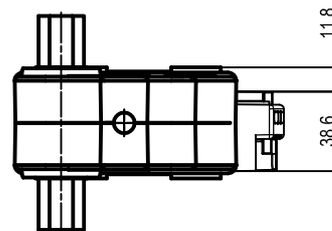
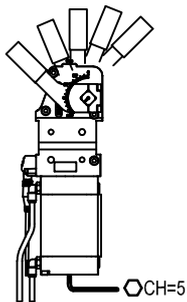
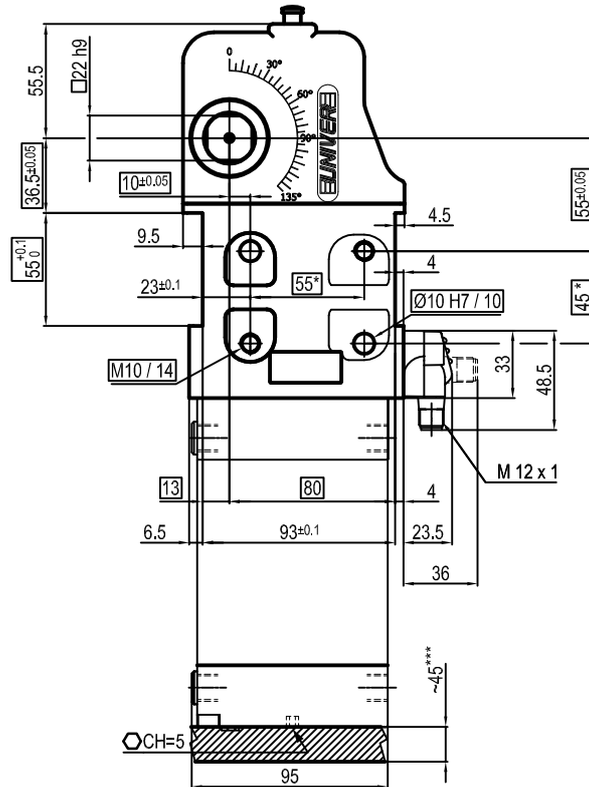
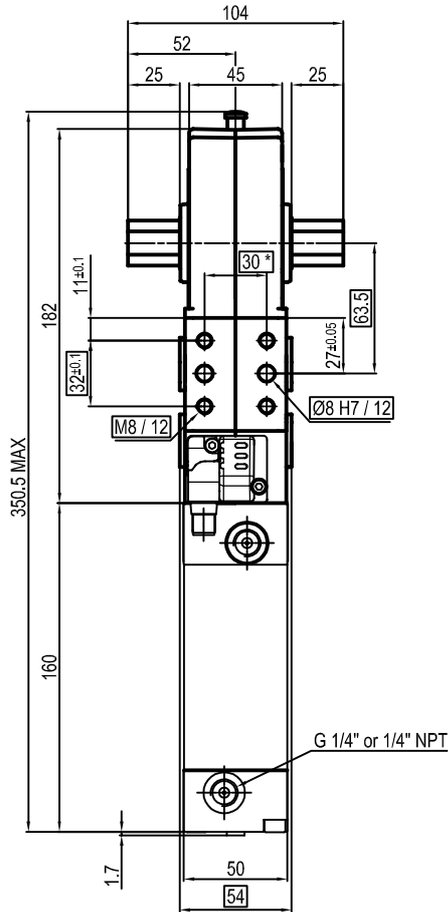
Unità di bloccaggio **UNIVERSAL**
standard **NAAMS**



U	N	P	6	3	N	N	E	G
1	2	3	4	5	6	7		



1 Serie UN = Unità di bloccaggio UNIVERSAL standard NAAMS con regolazione continua angolo d'apertura da: 0° a 135° max	2 Versione P = Pneumatica standard	3 Taglia 63 = Ø 63 mm
4 Posizione pressore N = Senza pressore	5 Uscita albero quadro R = Singolo lato destro L = Singolo lato sinistro N = Entrambi i lati	6 Sensore di posizione N = Senza sensore (con piastra di chiusura) E = Sensore elettronico con connettore M12 orientabile
7 Filetto alimentazioni G = Gas N = NPT		



Bore Ø	Holding moment	Clamping moment	Weight (Clamping arm not included)
63 mm	1750 Nm	420 Nm	3.2 Kg

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

Operating temperature: **5° + 45° C**

Opening angle: **adjustable**

Without arm

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

Supply voltage: 10±30 Vdc

IP code: **IP 65**

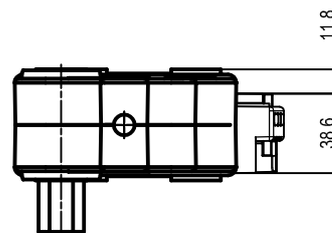
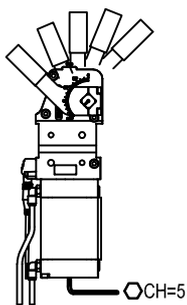
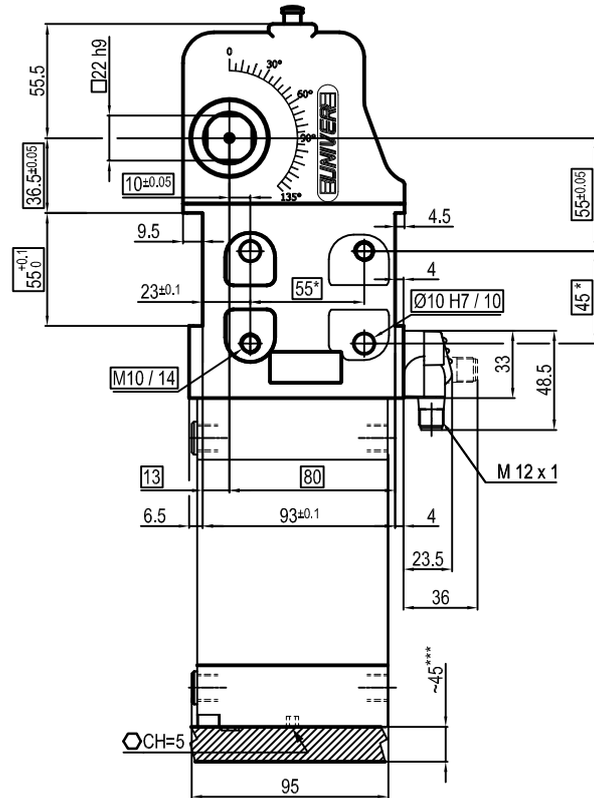
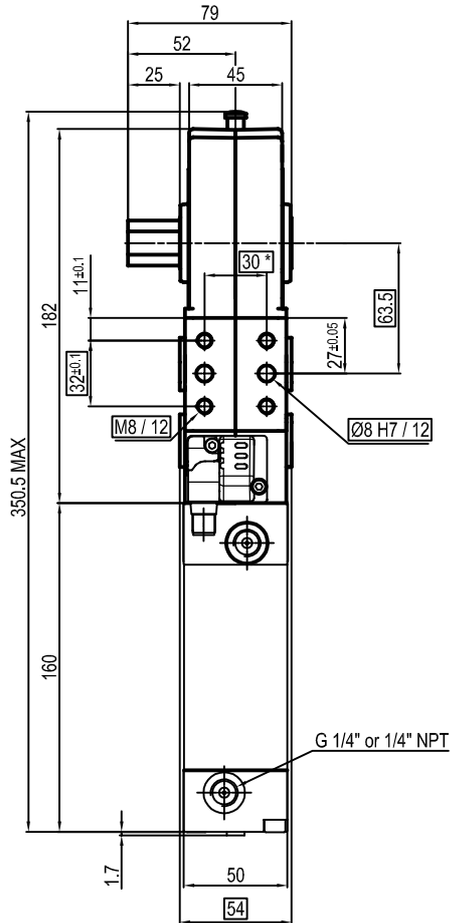
Pneumatic ports on both sides

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

** : THE MEASURES REFER TO **NAAMS** STANDARD

*** : AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice



Bore Ø	Holding moment	Clamping moment	Weight (Clamping arm not included)
63 mm	1750 Nm	420 Nm	3.2 Kg

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

Operating temperature: **5° + 45° C**

Opening angle: **adjustable**

Without arm

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

Supply voltage: 10±30 Vdc

IP code: **IP 65**

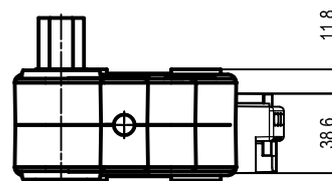
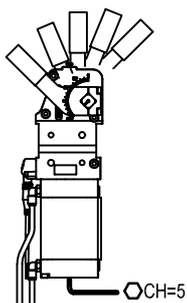
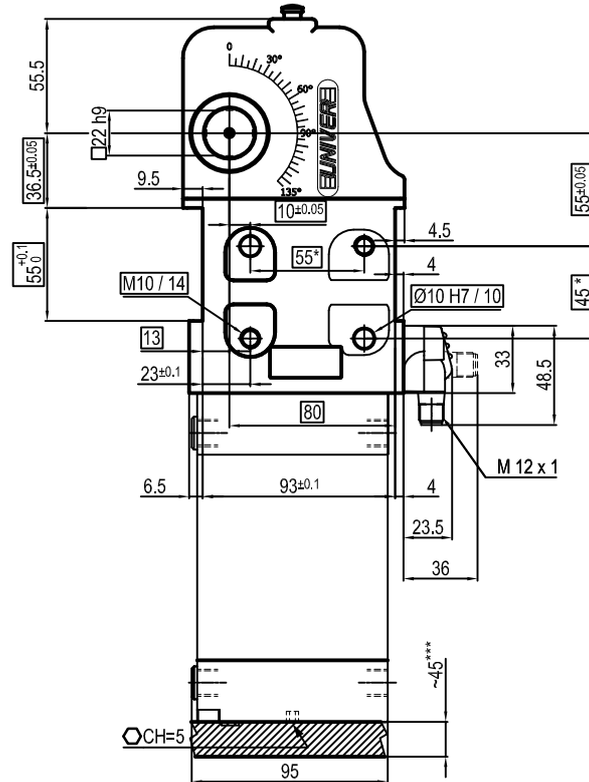
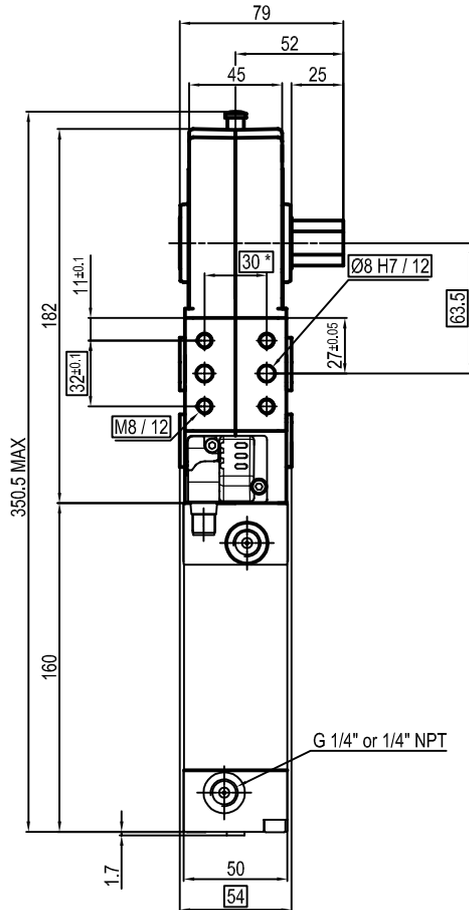
Pneumatic ports on both sides

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

** : THE MEASURES REFER TO **NAAMS** STANDARD

*** : AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice



Bore Ø	Holding moment	Clamping moment	Weight (Clamping arm not included)
63 mm	1750 Nm	420 Nm	3.2 Kg

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

Operating temperature: **5° + 45° C**

Opening angle: **adjustable**

Without arm

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

Supply voltage: 10÷30 Vdc

IP code: **IP 65**

Pneumatic ports on both sides

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

** : THE MEASURES REFER TO **NAAMS** STANDARD

*** : AREA TO ACCES ANGLE ADJUSTMENT

Subject to technical modifications without notice