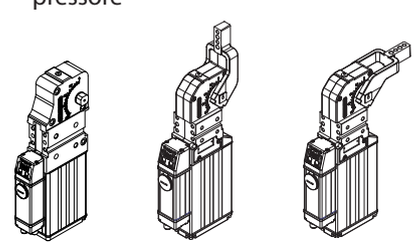


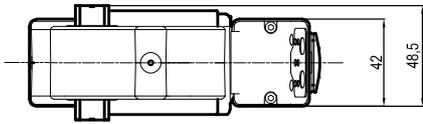
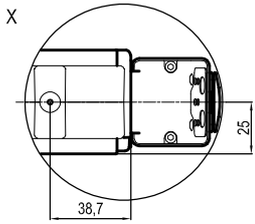
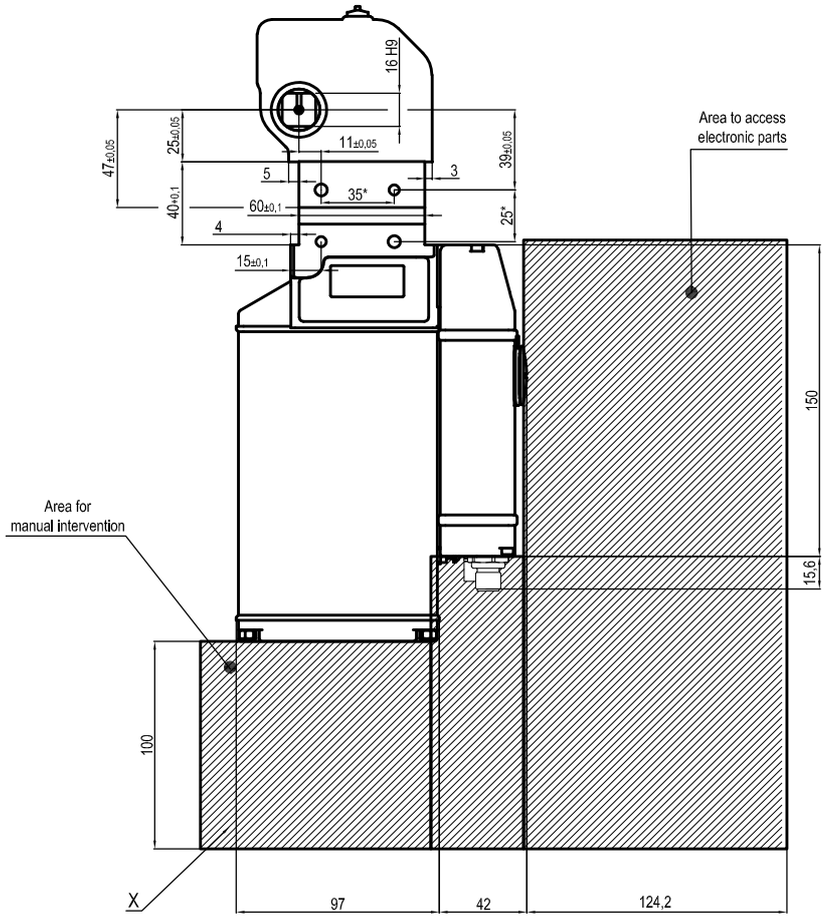
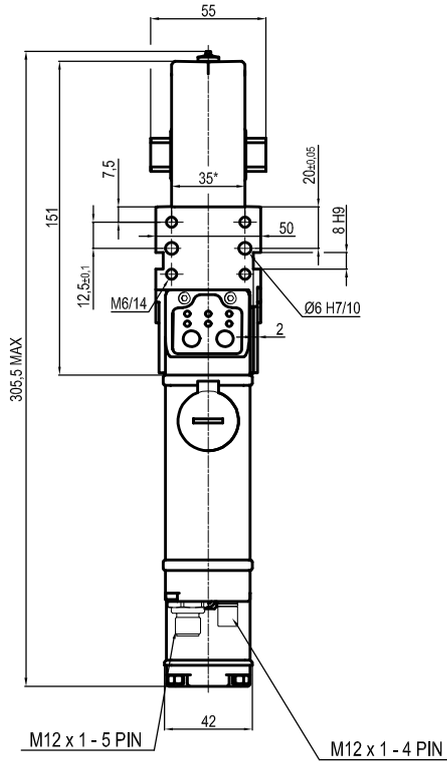
LAE140

Unità di bloccaggio elettriche



L	A	E	1	4	0	V	C	3	1
1		2			3	4	5		

1 Serie LAE = Unità di bloccaggio elettriche	2 Taglia 140 = 140 Nm Fissaggi intercambiabili con unità di bloccaggio pneumatica, Ø40 mm	3 Posizione pressore N = Senza pressore O = 180° V = 90°
4 Tipologia di pressore C = Centrale, 15 mm offset D = Destro, 15 mm offset S = Sinistro, 15 mm offset N = Senza pressore	5 Unità di controllo 31 = 1 connettore M12 4 poli T CODE +1 connettore M12 5 poli A CODE	



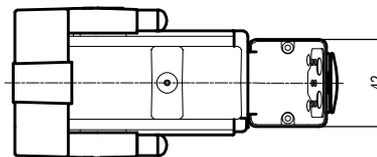
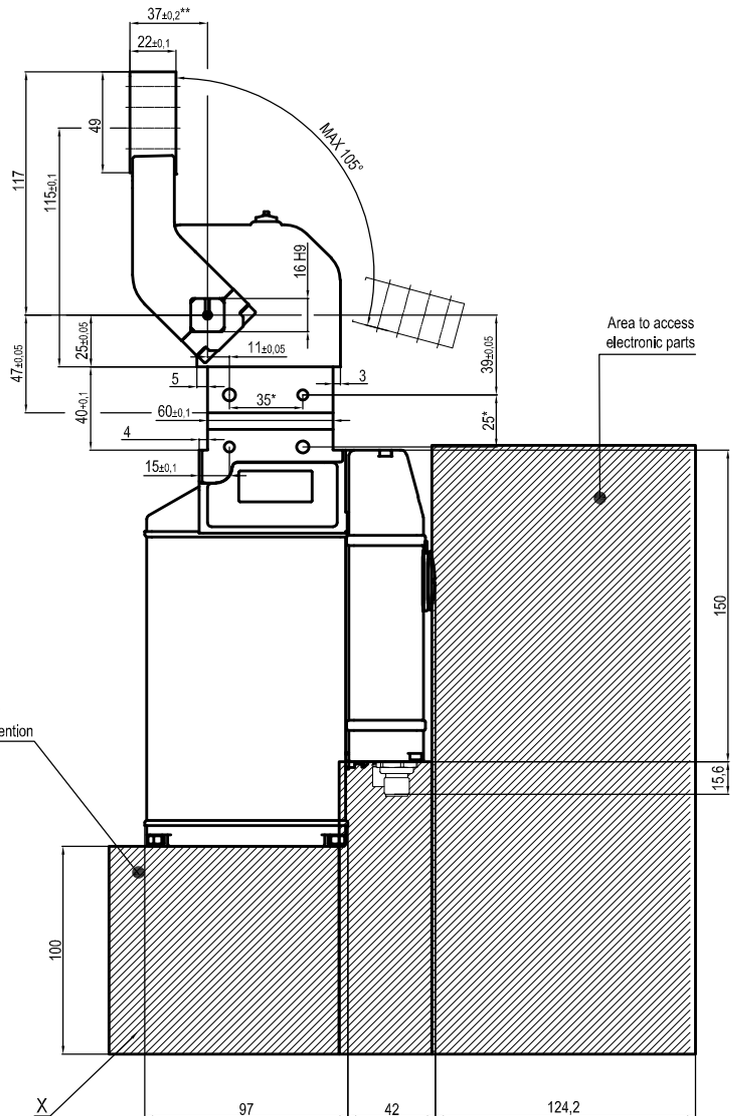
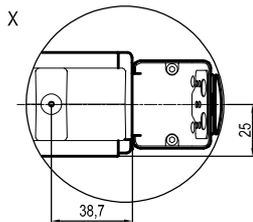
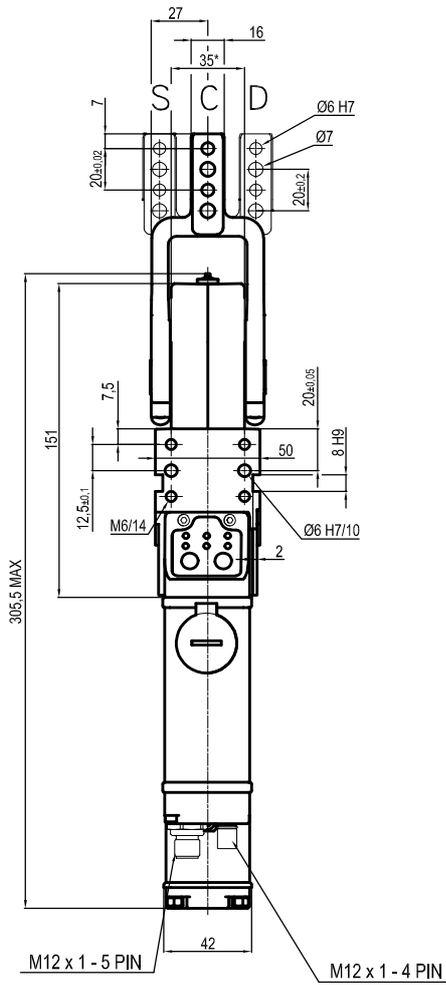
Size	Clamping moment	Closing time**	Weight
140	140 Nm	1.15 sec x 90°	2.5 Kg

Operating temperature : 5° + 40° C
 Opening angle : -
 IP code : IP 65

* : TOLERANCE BETWEEN DOWELS ± 0.02, TO SCREW HOLES ± 0.1
 ** : FOR MORE DETAILS SEE TECHNICAL SPECIFICATIONS

Subject to technical modifications without notice

UNIVERSAL Electric clamp



Size	Clamping moment	Closing time***	Weight (Whitout Arm)
140	140 Nm	1.15 sec x 90°	2.5 Kg

Operating temperature : 5° + 40° C
 Opening angle : 105° - 90° - 75° - 60° - 45° - 30° - 15°
 Horizontal arm mount position
 IP code : IP 65

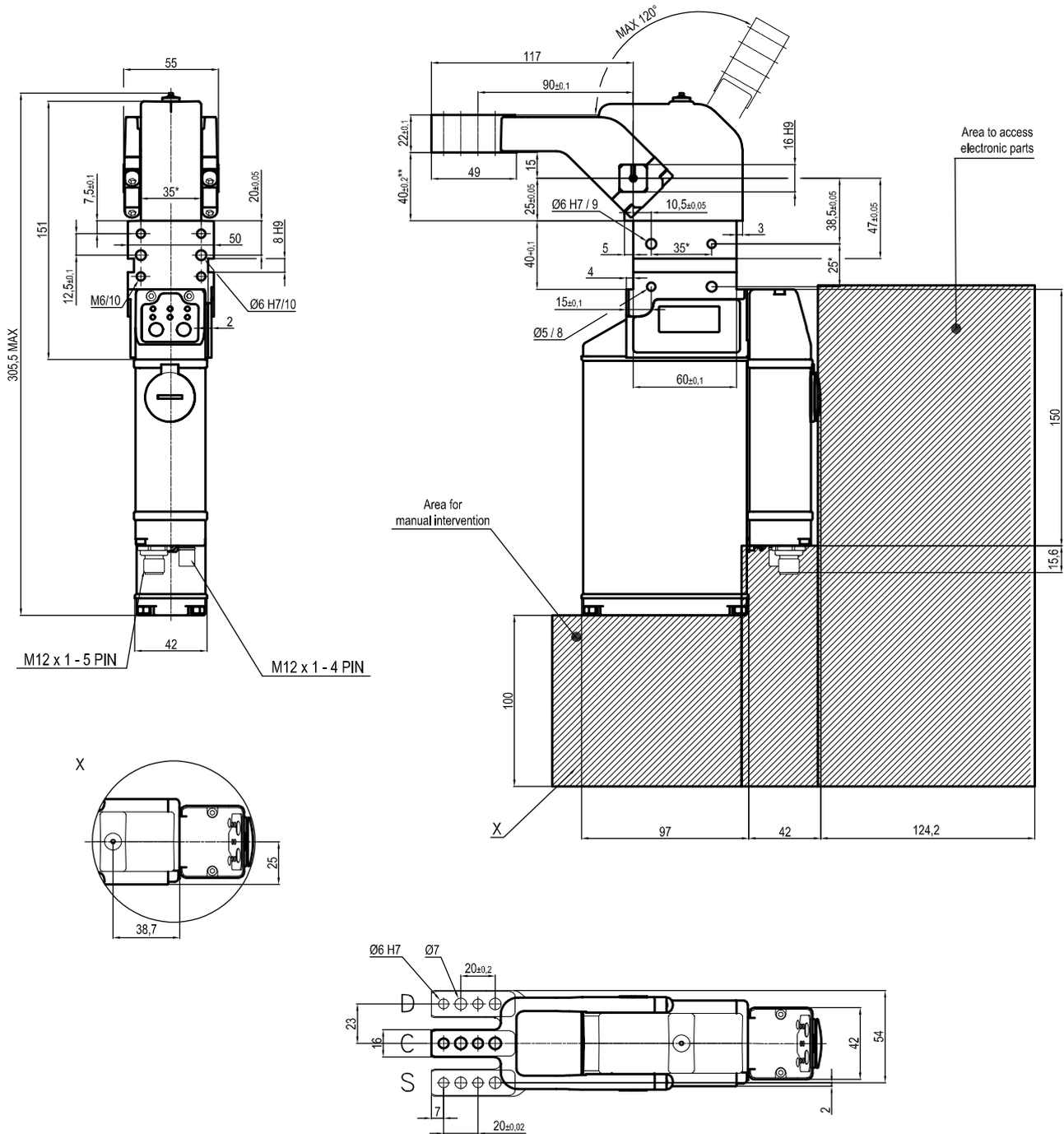
* : TOLERANCE BETWEEN DOWELS ± 0.02, TO SCREW HOLES ± 0.1

** : TOLERANCE AT 80mm FROM PIVOT POINT

*** : FOR MORE DETAILS SEE TECHNICAL SPECIFICATIONS

Subject to technical modifications without notice

UNIVERSAL Electric clamp



Size	Clamping moment	Closing time***	Weight (Whitout arm)
140	140 Nm	1.15 sec x 90°	2.5 Kg

Operating temperature : 5° + 40° C
 Opening angle : 120° - 105° - 90° - 75° - 60° - 45° - 30° - 15°
 Vertical arm mount position
 IP code : IP 65

* : TOLERANCE BETWEEN DOWELS \pm 0.02, TO SCREW HOLES \pm 0.1

** : TOLERANCE AT 80mm FROM PIVOT POINT

*** : FOR MORE DETAILS SEE TECHNICAL SPECIFICATIONS

Subject to technical modifications without notice