



LNE350



Electric Power clamps conforming to NAAMS Standards

LNE | 350 | N | L | **31**

1 2 3 4 5

1 Series

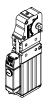
LNE = Electric Power Clamps conforming to NAAMS Standards

2 Size

350 = 330 Nm Mounting surface interchangeable with pneumatic power clamp, Ø63 mm

3 Arm mount position

 $\mathbf{N} = \text{No arm}$



4 Output shaft mounting options

N = Dual square shaft

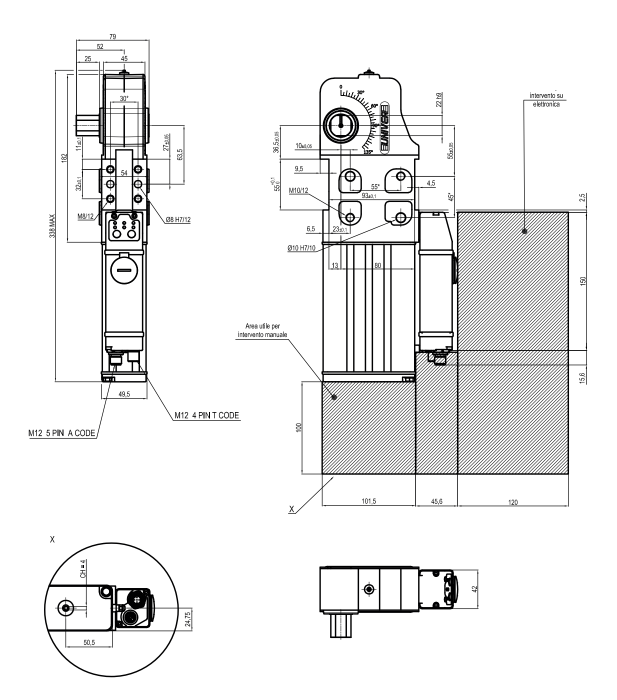
L = Left side only

 \mathbf{R} = Right side only

5 Control unit

31 = 1 connector M12 4 poles T CODE +1 connector M12 5 poles A CODE





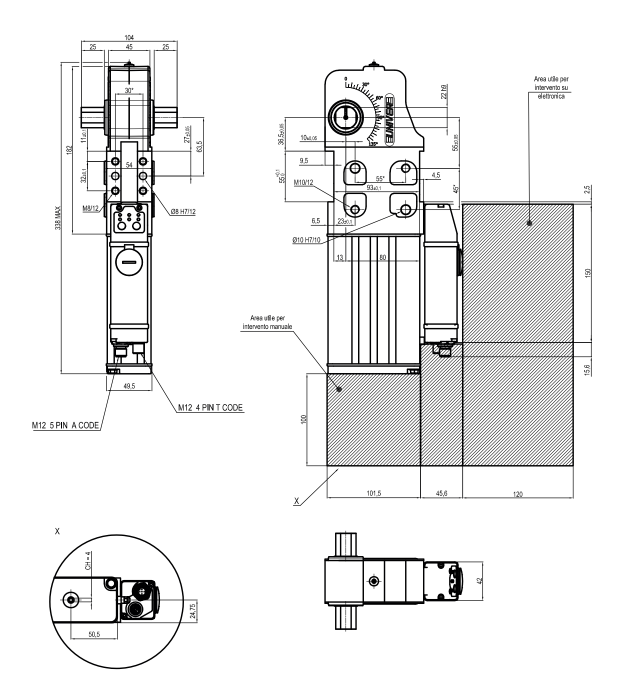
Size	Clamping moment	Closing time**	Weight
350	330 Nm	1,4 sec x 90°	3,6 Kg

Operating temperature: 5° ÷ 40° C Without arm IP code: IP 65

^{* :} TOLERANCE BETWEEN DOWELS \pm 0.02, BETWEEN SCREW HOLES \pm 0.1

^{**:} FOR MORE DETAILS SEE TECHNICAL SPECIFICATIONS





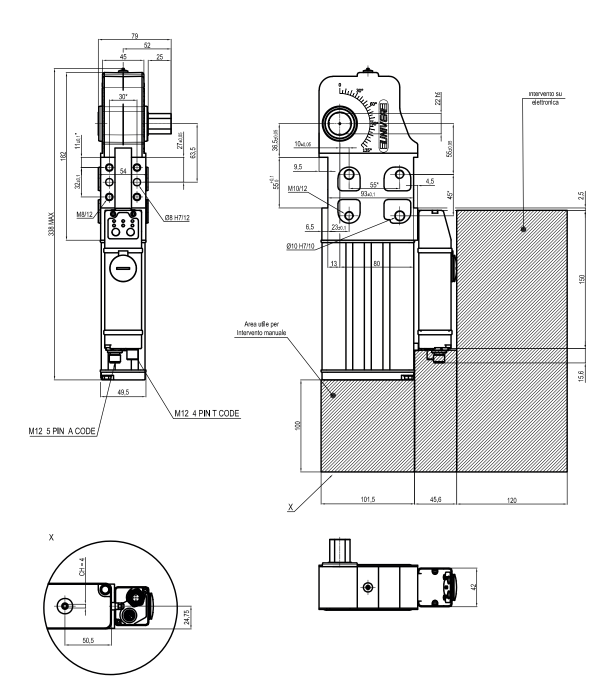
Size	Clamping moment	Closing time**	Weight
350	330 Nm	1,4 sec x 90°	3,6 Kg

Operating temperature: 5° ÷ 40° C Without arm IP code: IP 65

^{* :} TOLERANCE BETWEEN DOWELS \pm 0.02, BETWEEN SCREW HOLES \pm 0.1

^{**:} FOR MORE DETAILS SEE TECHNICAL SPECIFICATIONS





Size	Clamping moment	Closing time**	Weight
350	330 Nm	1,4 sec x 90°	3,6 Kg

Operating temperature: 5° ÷ 40° C Without arm IP code: IP 65

^{* :} TOLERANCE BETWEEN DOWELS \pm 0.02, BETWEEN SCREW HOLES \pm 0.1

^{**:} FOR MORE DETAILS SEE TECHNICAL SPECIFICATIONS