

GN 162.1-NI | Bases for linear actuators

Stainless steel



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18

MATERIAL

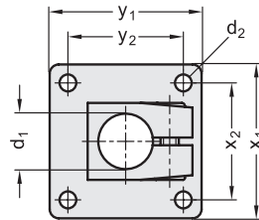
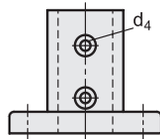
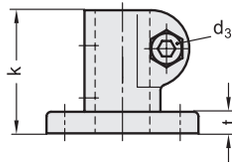
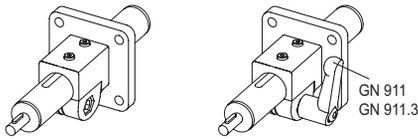
Cast AISI CF-8 stainless steel, sandblasted matte finish.

AISI 304 stainless steel screw and nut.

Polyamide based (PA) or polytetrafluoroethylene based (PTFE) technopolymer sliding bushing.

FEATURES AND APPLICATIONS

GN 162.1-NI bases can normally be matched with the linear actuators. By clamping the guide hole d_1 it is possible to adjust the actuator positioning and to lock the slider after having set up the final position. The clamping screw d_3 may be replaced by clamping kit GN 911 – GN 911.3 (see page 1372).



Connecting clamps



Code	Description	d1##	d2	d3	d4	k	t	x1	x2	y1	y2	d3 Clamping kit	190
GN.48213	GN 162.1-G18-2-NI	18	5.5	M6	M3	40	7	50	38	50	38	GN 911-M6-22	190

2 ## Hole with sliding bushing.