for linear actuators, stainless steel



MATERIAL

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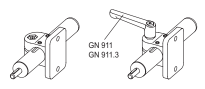
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Cast AISI CF-8 stainless steel, sandblasted matte finish. AISI 304 stainless steel screw and nut. Polyamide based (PA) or polytetrafluoroethylene based (PTFE) technopolymer sliding bushing.

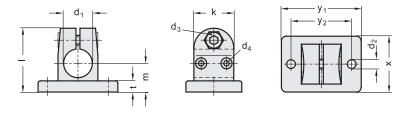
FEATURES AND APPLICATIONS

GN 145.1-NI connecting clamps can normally be matched with the linear actuators.

By clamping the guide hole d1 it is possible to adjust the actuator positioning and to lock the slider after having set up the final position. The clamping screw d3 may be replaced by clamping kit GN 911–GN 911.3 (see page 1372).







		INOX STANLESS STEEL												
Code	Description	d1##	d2	d3	d4	k	T	m	t	х	y1	y2	d3 Clamping kit	۵'ک
GN.45713	GN 145.1-G18-2-NI	18	5.5	M6	M3	25	40	18	7	35	50	38	GN 911-M6-22	145

Hole with sliding bushing.





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