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**1 GUIDE TUBE**

Chrome-plated steel.

**2 SHAFT**

Natural steel.

**3 END CAPS**

Polyamide based (PA) technopolymer.

**4 FEATURES AND APPLICATIONS**

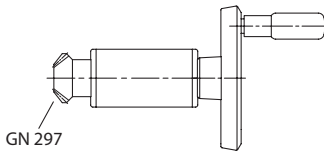
GN 391 connecting units are used with linear actuators GN 291 (see page 1374) and GN 292 (see page 1373).

They are used to transfer the linear actuator rotating movement to a different position.

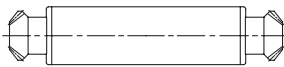
By using GN 297 (see page ) angular gear it is possible to rotate the linear actuator operating axis by 90°.



**Guide elements**



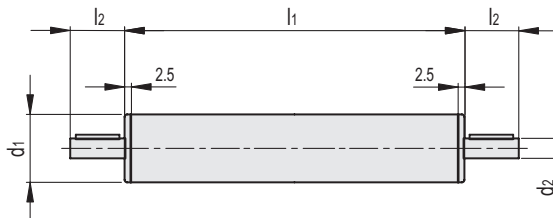
**Transfer units**



**Conversion Table**

1 mm = 0.039 inch

d	
mm	inch
18	0.70
30	1.17
40	1.56
50	1.95
60	2.34



Code	Description	d1	d2	l1	l1*	l2	△
GN.67956	GN 391-18-47-SCR	18	6	47	42 ... 500	16	63
GN.67966	GN 391-30-60-SCR	30	8	60	55 ... 2000	16	180
GN.67976	GN 391-40-93-SCR	40	12	93	88 ... 2500	17	506
GN.67986	GN 391-50-93-SCR	50	12	93	88 ... 2500	18	781
GN.67996	GN 391-60-95-SCR	60	14	95	90 ... 2800	19	1165

1 \*(available upon request)