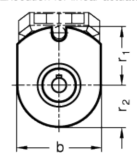
# GN 295

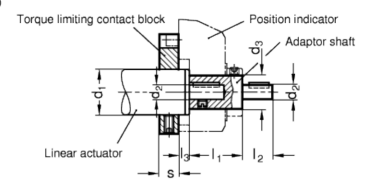


Installation kits on position indicators linear actuators

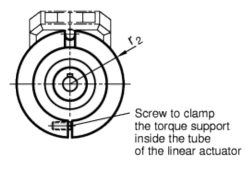


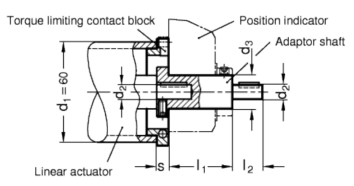
### Execution for linear actuators ø18, 30, 40, 50





## Execution for linear actuator ø60







technical informations Material Steel, blackened.

otooi, bidoitoilodi

Torque limiting contact block

Aluminium, black anodised.

### Assembly

An installation kit GN 295 comprises an adaptor shaft and a torque limiting contact block.

#### Features and applications

With the installation kits GN 295 the linear actuators can be fitted with a position indicator. Retrofitting is possible. Remove the wheel, mount the kit and put the wheel back in place. For linear actuator units Ø 60, the plastic cover on the attachment side must be removed before assembly.

As a rule a counter is chosen which matches the pitch of the trapeze thread on the lead spindle to show the read-out required per complete revolution.

#### Accessories

- Position indicators GN DD51 (see main catalouge page 488).
- Position indicators GN DD52R (see main catalouge page 494).
- Linear actuators GN 291 to GN 293 (see page 113ff.).

### Special executions on request (For sufficient quantities)

Postition indicators GA11/GA12 (see main catalouge page 467) and the necessary special handwheels.

Standard Elements	Main dimensions									For position indicators	Weigh	
Description	d <sub>1</sub>	d <sub>2 H7 / f7</sub>	b	d <sub>3</sub>	1	12	I <sub>3</sub>	r <sub>1</sub>	r <sub>2</sub>	s	g	
GN 295-18-6	18	6	35	14	30	16	4.5	24.5	17.5	8	DD51	50
GN 295-30-8	30	8	35	14	35	15	-	24.5	17.5	10	DD51	60
GN 295-40-12	40	12	47	20	40	16	-	32	24.5	10	DD52R	120
GN 295-50-12	50	12	58	20	40	17	-	32	29	10	DD52R	118
GN 295-60-14	60	14	-	20	39	18	-	-	32	7	DD52R	150



STANDARD MACHINE ELEMENTS WORLDWIDE