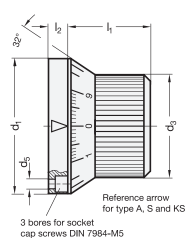
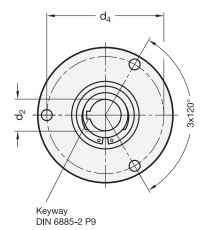
Adjustable Knobs

Aluminum, Mechanism Steel, with Stepless Positioning











- With arrow
- Neutral,
- without arrow or scale
- **S** With standard scale 0...9, 100 graduations
- KS With customized scale

V	ę,									
d ₁	d₂ H7 Bore with keyway	у К	d ₃	d ₄ -0,2	d ₅	I ₁	l ₂	l ₃		
66	K 12	K 14	52	55	5,5	44	9	40		

Specification

Attachment part / bushing

Steel

Blackened

Blocking mechanism

Steel

Hardened and ground

Scale ring / rotating knob

Aluminum

- Black anodized
- Scale / arrow for type A / S / KS
- Laser-engraved
- Centered between two mounting holes

RoHS

On request

• Special graduations see "How to Order Graduations"

With this adjustable knob GN 700 a shaft can be infinitely adjusted in both directions. The anti-backlash mechanism with a max. load of 15 Nm ensures the firm locking of the shaft in any position.

This mechanism prevents any uncontrolled movement of the shaft. The locking action is a safety feature to prevent unwanted re-adjustments caused by backlash and vibration.

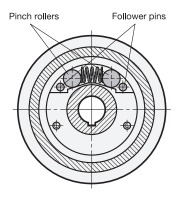
Scale and arrow on the control knobs are indelibly marked and easily legible since the engraved "aluminum colored" numbers contrast with the black anodized surface.

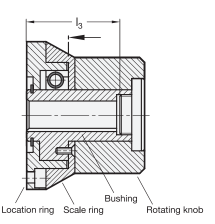
Besides the standard scale (type S) the control knob version may be supplied with any other scale (type KS).

Regarding design, numbering run, numbering position and numbering sequence of the scale please see the layout for scale rings on the order sheet "How to order Graduations"

see also	QVX / QVX QVX	
GN 200 Indexing Mechanisms (Steel / Stainless Steel)		
GN 215 Indexing Levers		
Technical Information		
Technical instructions	QVX	
How to order - Graduations	QVX	
Keyway P9 DIN 6885-2	QVX	
ISO Fundamental Tolerances	QVX	

How to order		d ₁
1 2 3	2	d ₂
GN 700-66-K14-S	3	Туре





Description

The anti-backlash mechanism which operates on the principle of a bidirectional freewheeling and antireversing basis allows the transfer of movement in both directions without backlash. The adjustable knob is not suitable for applications on machines or equipments which are exposed to vibrations.

The **bushing** is connected by the parallel key / keyway to the revolving shaft.

The **location ring** remains static and centrally positioned by the bushing and the two pinch rollers, fixed to the machine frame or housing by three screws.

The **rotating knob** with the knurled barrel is carried by the bushing.

The scale ring is firmly anchored to the bushing and the driven shaft by two countersunk screws.

If the knob is repositioned, one of the follower pins – depending on the direction of rotation – pushes the pinch roller against the pressure spring into an idling position which releases the bushing and shaft to rotate freely.

The second follower pin on the opposite side reduces the movement of its pinch roller and ensures at the same time a firm grip and forward movement of the bushing while the first pinch roller remains in an idling position.

When "releasing" the knob, the pressure spring will push the pinch roller back into the grip position, thus linking the bushing again with the static section.

The scale ring is connected firmly with the bushing and any readjustment of the shaft can be accurately controlled.

This infinitely adjustable knob cannot, however, be used in such cases where the shaft to be adjusted runs ahead of the adjustment. The anti-backlash mechanism in this knob cannot be used as a bearing for the driven shaft.

Hints for installation

A perfect functioning can only be guaranteed if the shaft of the machine is positioned at a perfect right angle to the contact surface of the static part.

