



Mechanical analogue position indicators and handwheels

Siko's position analogue indicators & handwheels are high precision mechanical measuring devices, combined with a range of analogue pointer indications and digital counter alternatives and scales are available.

In addition to integrated position indication, handwheels are basically designed for mounting on horizontal spindles. A combination of the standard display with a planetary gear and a torque pin also enables mounting on spindles with any spatial orientation.












Versions with non-corrosive, watertight or oil-filled display dials are also available for heavy-duty operation. The particularly robust analogue SIKO measuring concept "handwheel plus indicator" is also very efficient in everyday, long-term use.

The DKE01 combines a programmable digital position indicator with a star grip or disk hand-wheel. The indicated values can be configured to cover the most varied areas of use with the same unit.

Benefits and special features:

- Precise display of measured value owing to a pointer shaft with double bearings
- Very good readability owing to large scales
- Robust handwheels made of metal or fibre-glass reinforced plastic
- Rugged measuring system with favourable mounting and operation features
- Ideal adaptation to customer requirements owing to various ratios and provision of customized special scales

Mechanical analog position indicators and handwheels

						
		S50/1	S70/1	S80/1	S120/1	SZ80/1
Display						
analog		•	•	•	•	•
analog-digital						
Handwheel type, combinable with ...						
	∅ in mm Form					
Aluminum, integrated position indicator						
HR5	56					
Aluminum, separate position indicator						
HR	65-108		•	•	•	•
HST	75-110		•	•	•	•
HK/HKL	80-200		•	•	•	•
HS/HSL	80-200		•	•	•	•
Plastic, separate position indicator						
HG	63-98		•	•	•	•
KHB	87-200		•	•	•	•