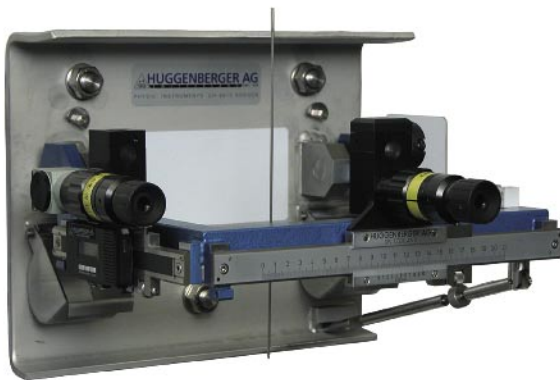




COORDISCOPE KK84

APPLICATION

The Coordiscope KK84 is a portable optical precision instrument to measure the horizontal movement of a plumb wire in relation to the set plate in 2 axes, compatible with HUGGENBERGER systems since 1966.



Coordiscope KK84

The amount of the plumb wire movement is the difference between 2 measurements and does not need to be converted via angle functions.



Coordiscope KK84N

DESCRIPTION

The Coordiscope KK84N is a pure mechanical instrument. Reading is effected via scale and nonius.

The Coordiscope KK84D is of exactly the same construction except for the electronic-capacitive measuring system from which a digital display is generated.



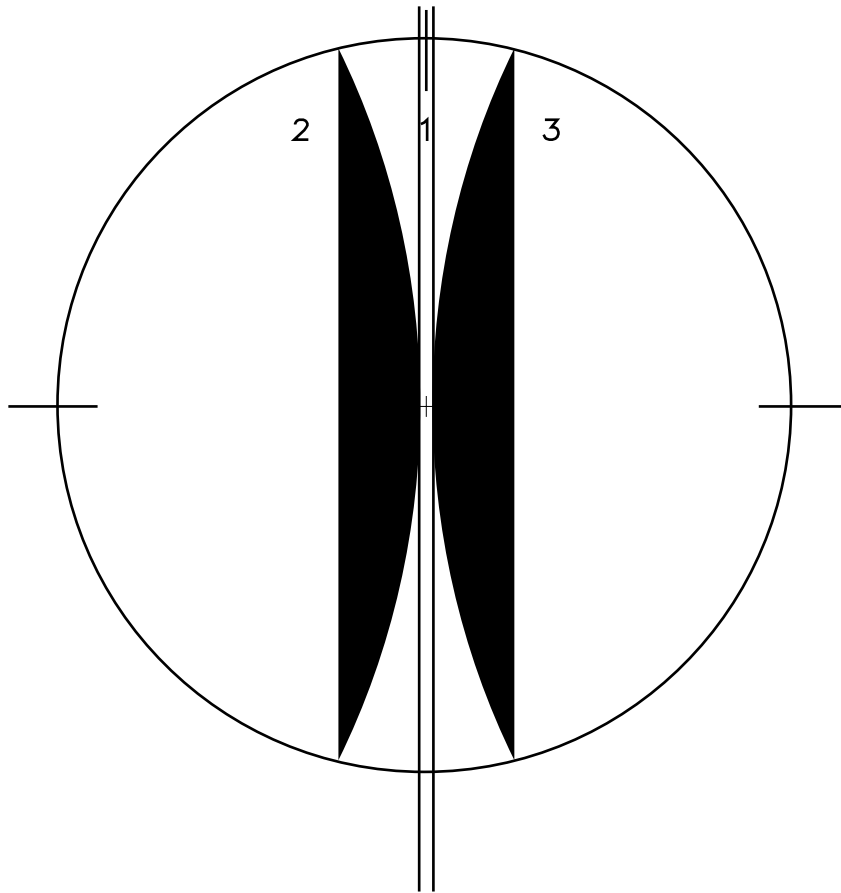
Coordiscope KK84D

In standard version the search optics are laid out so that both measuring directions can be operated from the same side, i.e. no excavation work is required in the measuring niche.

The instrument can optionally be equipped with a removable wire illumination in both axes as well as target candle receivers for the geodetic connection of the plumb wire.



COORDISCOPE KK84



*Graduated reticule for sighting the plumb wire
(KK84N and KK84D)*

TECHNICAL DATA

Type	KK84N	KK84D
Measuring system	mechanical	electronic-capacitive
Measuring ranges	X = 150mm, Y = 50mm	
Scale	prismatic, with fine adjustment	
Reading	scale with nonius	LCD