

Bullseye level body



Material:

Bullseye level body stainless steel up to Ø14 mm, then aluminium.
Sight window glass.

Version:

Aluminium black anodised.

Sample order:

K1156.120725

Note:

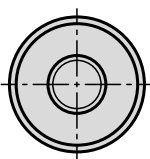
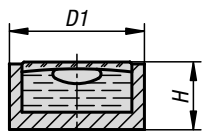
Bubble levels are used as a type of zero indicator instrument for checking horizontal inclination in e.g. spirit levels, inclinometers, metrology instruments and machine constructions.

Excellent bubble contour, with internal bubble ring to eliminate planar parallaxes.

- Sensitivity in angular minutes for 2 mm bubble travel
- Clear filling

Temperature range:

-35 °C up to +55 °C.



KIPP Bullseye level body

Order No.	Main material	D1	H	Sensitivity
K1156.120710	stainless steel	12	6	10'
K1156.120725	stainless steel	12	6	25'
K1156.140710	aluminium	14	6,5	10'
K1156.140720	aluminium	14	6,5	20'
K1156.150710	aluminium	15	6,5	10'
K1156.150720	aluminium	15	6,8	20'
K1156.200810	aluminium	20	8,5	10'
K1156.200820	aluminium	20	8,5	20'
K1156.250910	aluminium	25	8,5	10'
K1156.250920	aluminium	25	8,5	20'