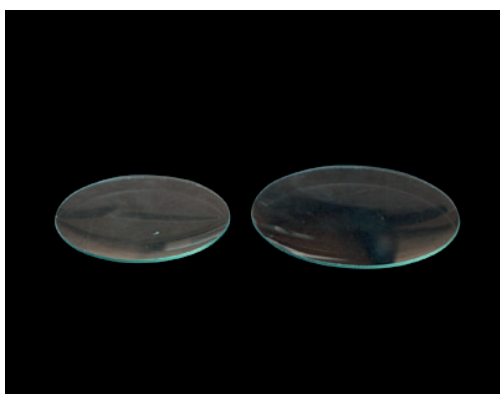




Watch glass, frosted edge

Code KBN001 - KBN010

- Made of glass and concave in shape.
- Frosted edges.
- Thickness 2.2 mm (± 0.2 mm)
- Can be used as a weighing tray for drying wet solids, for the observation of small invertebrates under a stereo-microscope, as a tasting vessel or as a lid for beakers, flasks, or other containers.



Code	Ø (mm)
KBN001	45
KBN002	50
KBN003	60
KBN004	70
KBN005	80
KBN006	90
KBN007	100
KBN008	120
KBN009	150
KBN010	180

Watch glass, burnt edge

Code KBN011 - KBN019, KBN059

- Made of soda glass.
- Burnished edges to avoid cuts.
- Thickness 1.9 ± 0.2 mm. (Ref.: KBN059 thickness 2.9 ± 0.2 mm)
- Especially recommended for evaporating liquids and weighing samples.



Code	Ø (mm)
KBN011	40
KBN012	50
KBN013	60
KBN014	70
KBN015	80
KBN016	100
KBN017	120
KBN018	140
KBN019	160
KBN059	200



Watch glass, PTFE

Code **KBN065 - KBN069**

- Made of PTFE
- Without graduations
- Excellent chemical and mechanical resistance
- Resistant to temperatures up to +260°C (up to +340°C for short periods)



Code	Ø (mm)
KBN065	60
KBN066	80
KBN067	100
KBN068	120
KBN069	150

Watch Glass, PP

Code **KBN070 - KBN073**

- Made of polypropylene
- Without graduations
- Approximate thickness: 1 mm
- With support base to prevent rotation
- Resistant to temperatures up to +120°C



Code	Ø (mm)
KBN070	60
KBN071	80
KBN072	100
KBN073	120