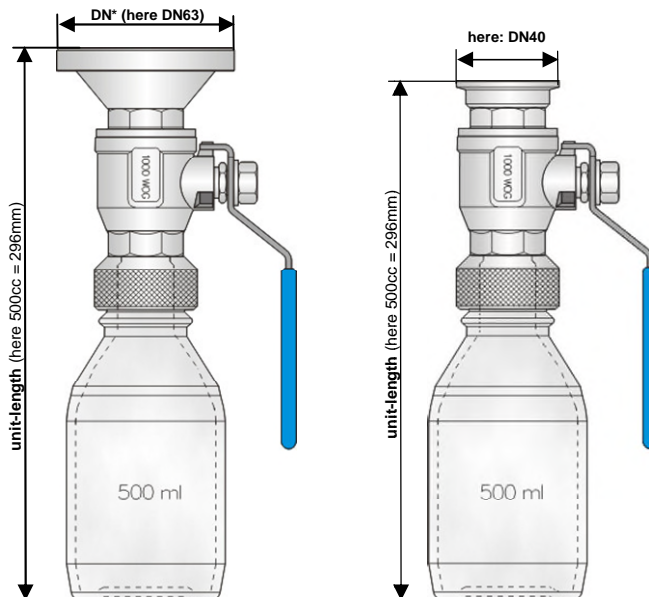


# KF-glass-container

## Application

transparent material container with (ball-valve and) KF-flange to be used at air-lock-systems under visual control:

- standard-KF-ports
- restorable Schott - laboratory - glass - bottles
- transition without shading
- free gateway
- steep cone-angel



## Dimensions

unit-size	DN40-* cc	DN40-G1-* cc	DN50-G1-* cc	DN63-G1-* cc
ball-valve	--	G1	G1	G1
glass-bottle*	100 cc	100 cc	100 cc	100 cc
glass-bottle*	250 cc	250 cc	250 cc	250 cc
glass-bottle*	500 cc	500 cc	500 cc	500 cc
unit-length (100 cc)	115 mm	201 mm	206 mm	219 mm
unit-length (250 cc)	154 mm	240 mm	245 mm	258 mm
unit-length (500 cc)	192 mm	278 mm	283 mm	296 mm
net-weight (250 cc)	0.4 kg	0.8 kg	1.9 kg	3.8 kg
ports	standard-KF			
operation pressure	1 bar max.			
operation temperature	50 °C max.			
material	stainless steel 1.4301 / glass			
seals	NBR / viton / PTFE			
definition example	KF-glass-container DN50-G1-250 cc			

technical data subject to alterations