

Test tubes with rim

FIOLAX®, neutral glass.

- Very good chemical resistance
- Relatively resistant against rapid temperature changes and local heating

The economical alternative for a wide range of uses. Thin walled.

DIN 12395



Length (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
70	8	0,4 - 0,5	100	212-0021
75	10	0,4 - 0,5	100	212-0300
75	12	0,4 - 0,5	100	212-0301
100	10	0,4 - 0,5	100	212-0022
100	12	0,4 - 0,5	100	212-0023
130	14	0,4 - 0,5	100	212-0302
130	16	0,5 - 0,6	100	212-0303
150	25	0,6 - 0,7	50	212-0304
160	16	0,5 - 0,6	100	212-0024
180	18	0,5 - 0,6	100	212-0025
180	20	0,5 - 0,6	100	212-0026
200	25	0,6 - 0,7	50	212-0305
200	30	0,7 - 0,8	50	212-0306

Test tubes without rim

Soda-lime glass.

- Thick walled
- Good chemical and physical properties
- Can also be used as disposable test tubes

The economically proven alternative in an economy size pack. Wall thickness approximately 0,8 to 1,0 mm.



Length (mm)	Ø ext. (mm)	Pk	Cat. No.
40	8	250	212-0011
70	10	250	212-0012
75	12	250	212-0013
100	10	250	212-0014
100	12	250	212-0015
100	14	250	212-0017
100	16	250	212-0016
130	14	250	212-0018
160	16	250	212-0019
180	18	250	212-0020

Culture tubes with black PP screw cap

Made from soda-lime glass, clear.

- GL thread
- Wall thickness 1 mm (±0,04 mm)
- High chemical and mechanical resistance

Ø×L (mm)	Thread	Pk	Cat. No.
12×100	GL 14	100	212-0656
16×100	GL 18	100	212-0657
16×160	GL 18	100	212-0658
18×180	GL 18	100	212-0659

