



**CYLINDERS**  
“glass” - “class B”  
“P.P base”

**CYLINDERS**  
“glass” - “class B”  
“glass base”

**CYLINDERS**  
“P.P” - “class B”  
“embossed scale”

**CYLINDERS**  
“P.P” - “class B”  
“blue print scale”

- Manufactured from heat resistant, durable borosilicate glass according to DIN/ISO Class “B” standard.
- These cylinders are supplied with an interchangeable polypropylene base.
- Thick and durable polypropylene base reduces the risk of breakage during use and cleaning.
- Base perfectly fits the cylinder body and can easily be dismantled.
- Flawless spout design assures pouring without any drips.
- Inscriptions on the cylinder body are printed with white enamel.

- Manufactured from heat resistant, durable borosilicate glass according to DIN/ISO Class “B” standard.
- Featured with a thick and durable hexagonal glass base.
- Hexagonal formed base ensures increased stability and reduces the risk of fallover.
- Flawless spout design assures pouring without any drips.
- Inscriptions on the cylinder body are printed with amber enamel.

- Manufactured according to DIN/ISO Class “B” standard from polypropylene.
- Featured with excellent transparency, high chemical and remarkable heat resistance.
- Calibrated according to DIN/ISO Class “B” standard.
- Flawless spout design assures pouring without drips.
- Thick hexagonal base with strengthened knobs ensures increased stability.
- For consistent accuracy, should not be used with liquids over 60°C or kept under direct sunlight for long periods.
- Inscriptions and nominal values are in embossed scale.

- Manufactured according to DIN/ISO Class “B” standard from polypropylene.
- Featured with excellent transparency, high chemical and remarkable heat resistance.
- Calibrated according to DIN/ISO Class “B” standard.
- Flawless spout design assures pouring without drips.
- Thick hexagonal base with strengthened knobs ensures increased stability.
- For consistent accuracy, should not be used with liquids over 60°C or kept under direct sunlight for long periods.
- Inscriptions and nominal values are in printed blue scale.

catalogue number	volume	pack quantity
016.07.010	10 ml	2 pieces
016.07.025	25 ml	2 pieces
016.07.050	50 ml	2 pieces
016.07.100	100 ml	2 pieces
016.07.250	250 ml	2 pieces
016.07.500	500 ml	2 pieces
016.07.901	1000 ml	2 pieces

catalogue number	volume	pack quantity
015.07.010	10 ml	2 pieces
015.07.025	25 ml	2 pieces
015.07.050	50 ml	2 pieces
015.07.100	100 ml	2 pieces
015.07.250	250 ml	2 pieces
015.07.500	500 ml	2 pieces
015.07.901	1000 ml	2 pieces

catalogue number	volume	pack quantity
016.05.010	10 ml	1 piece
016.05.025	25 ml	1 piece
016.05.050	50 ml	1 piece
016.05.100	100 ml	1 piece
016.05.250	250 ml	1 piece
016.05.500	500 ml	1 piece
016.05.901	1000 ml	1 piece

catalogue number	volume	pack quantity
016.06.010	10 ml	1 piece
016.06.025	25 ml	1 piece
016.06.050	50 ml	1 piece
016.06.100	100 ml	1 piece
016.06.250	250 ml	1 piece
016.06.500	500 ml	1 piece
016.06.901	1000 ml	1 piece