

## Stopcocks, with GL screw thread BOLA







## PTFE

Two-way stopcocks with straight bore and two threaded connectors or three-way stopcocks with L-shaped or T-shaped bore with three threaded connectors. Cylindrical stopcock for good leakproof properties, stop valve with flow direction marking. To distribute liquids or gases. Fast and simple interruption of the flow. Connection of hoses or tubes using GL laboratory screw connections.

- Very good chemical resistance, the fluid medium only comes into contact with PTFE.
- Temperature resistant from -30 to +150 °C
- Pressure resistant up to a maximum of 6 bar, vacuum suitable

Hole Ø (mm)	Thread	Pk	Cat. No.
2-way stopcocks			
4	GL 14	1	229-0057
6	GL 18	1	229-0058
8	GL 25	1	229-0059
3-way stopcocks, L-shaped bore			
4	GL 14	1	229-0084
6	GL 18	1	229-0085
6	GL 25	1	229-0107
3-way stopcocks, T-shaped bore			
4	GL 14	1	229-0086
4	GL 18	1	229-0087
6	GL 25	1	201-1712



## Valves, PRODURAN® DURAN Group



## **DURAN®**, borosilicate glass, with PTFE spindle

These valve cocks are ideal for exact dispensing and therefore ideal for glass equipment. Easy action valve spindle with a safety device that prevents it from being unintentionally pulled out completely. Re-adjustable seal.

- Available straight or angled
- Temperature resistance from -20 to +150 °C, high chemical resistance
- Valve spindles are replaceable

Hole Ø (mm)	Pk	Cat. No.
Straight valves		
0 - 2,5	1	201-0011
0 - 4,0	1	201-0012
0 - 6,0	1	201-0013
90° angle valves		
0 - 2,5	1	201-0021
0 - 4,0	1	201-0022
0 - 6,0	1	201-0023