

Protective Glasses



- Optimum protection for diverse optical systems
- Coated on both sides
- High transmission for the corresponding wavelength or wavelength range
- High laser damage threshold
- Short delivery time

24

Protective Glasses, Fused-Silica

Protective glass	Protective glass diameter (mm)	Protective glass thickness (mm)	AR coated for λ (nm)	Part No.
PG 4	75	1.5	340-380+633	4401-399-005-00
PG11	113	3	340-380+633	4401-481-005-00
PG13	113	3	515-540, low absorption	4401-496-005-01
PG14	113	3	1030-1080, low absorption	4401-499-005-00
PG15	113	3	340-380+633	4401-511-823-00
PG16	132	3	1030-1080, low absorption	4401-513-006-00
PG21	132	3	515-540, low absorption	4401-517-006-00
PG22	75	1.5	1030-1080, low absorption	4401-551-016-00
PG23	113	3	1900-2000	4401-568-004-00
PG24	132	3	1900-2000	4401-569-005-00
PG25	17.5	1.6	1030-1080, low absorption	4401-514-006-00
PG26	17.5	1.6	515-540, low absorption	4401-515-006-00
PG27	17.5	1.6	340-380+633	4401-516-006-00
PG28	75	1.5	515-540, low absorption	4401-599-006-00
PG30	132	3	440-460, low absorption	4401-611-006-00
PG31	35	1.5	340-380+633	4401-613-008-00

Protective Glasses, Optical-Glass

Protective glass	Protective glass diameter (mm)	Protective glass thickness (mm)	AR coated for λ (nm)	Part No.
PG 2	75	1.6	1064+VIS	4401-301-001-00
PG 5	100	3	1064+VIS	4401-261-004-00
PG 6	113	3	1064+VIS	4401-288-005-01
PG 7	113	3	532	4401-289-007-00
PG 8	75	1.6	532	4401-304-005-00
PG17	113	3	940-980	4401-524-004-00
PG18	100	3	940-980	4401-527-004-00
PG19	75	1.6	940-980	4401-528-005-00