

## Bolle Laser Eye Protection



### Squall £246

Fully moulded from the requisite filter material, this eyeshield also fits over most spectacles. Offering all-round protection and ease of vision, the indirect air vents provide efficient ventilation.

### Coverall £180

This goggle, specially designed for spectacle wearers, is constructed from a soft and comfortable plastic/metal alloy resistant to laser radiation. Indirect side air vents provide perfect ventilation



### 426 £180

Our ultra-light frames are constructed from a special plastic/metal alloy, resistant to laser radiation. The side shields moulded from the same material as the laser filter, combine perfect vision and maximum safety.

### Crystal £220

This model with its all-round, one-piece construction, combines protection with panoramic vision. Option: Safety Optical System (SOS) adaptable for wearers of corrective spectacles.



Manufactured in polycarbonate, our range of laser filters combines lightness with reliability. The full range has CE approval to European Standards 207 and 208 and conforms to standard IEC825.

Ref No.	Squall	Coverall	426	Crystal	$\lambda$	OD
10	✓	✓	✓	✓	180 - 380nm	6
20	✓		✓		180 - 442nm	6
30	✓	✓	✓	✓	450 - 515nm	1
31	✓	✓	✓	✓	450 - 515nm	2
32	✓	✓	✓	✓	450 - 515nm	3
33	✓	✓	✓	✓	450 - 515nm	4
34	✓	✓	✓	✓	450 - 515nm	5
35	✓	✓	✓	✓	450 - 515nm	6
40	✓	✓	✓	✓	180 - 532nm	3
41	✓	✓	✓	✓	180 - 532nm	6
42	✓	✓	✓	✓	180 - 532nm	1
43	✓	✓	✓	✓	180 - 532nm	2
50	✓	✓	✓	✓	620 - 700nm	1
51	✓	✓	✓	✓	620 - 700nm	2
52	✓	✓	✓	✓	620 - 700nm	3
53	✓	✓	✓	✓	620 - 700nm	4
60	✓			✓	570 - 620nm	3
61	✓	✓	✓	✓	570 - 620nm	1
70	✓	✓	✓	✓	780 - 1800nm	2
80	✓	✓	✓	✓	800 - 920nm	6
90	✓	✓	✓	✓	980 - 1100nm	6
91	✓	✓	✓	✓	B980 - 1100nm	6
100	✓		✓		1060/532/353nm	6/4/6
101	✓	✓	✓	✓	B1060/532/353nm	4/4/6
110	✓	✓	✓	✓	10600nm	6
200	✓	✓	✓	✓	1340nm	5

***NB All filters automatically block out CO<sub>2</sub> @ 10600nm OD6 (No.110)***