

# VICTOR SMALL



[1]

### Innovative material mix and additional rubber lip also for narrow face shapes

The innovative material mix of the VICTOR SMALL supports the perfect fit and is ideal for narrow face shapes. The additional rubber lip on the upper edge of the frame increases safety to protect against foreign objects entering from above.



[2]



[3]



[4]

|                     |             |               |                    |               |                |                      |
|---------------------|-------------|---------------|--------------------|---------------|----------------|----------------------|
| <b>VICTOR SMALL</b> | <b>29 g</b> | <b>EN 166</b> | <b>GA 166 F CE</b> | <b>UV 400</b> | <b>10 pc.</b>  | <b>Easy Fit Soft</b> |
| Product             | Weight      | EN Standard   | Frame marking      | UV protection | Packaging unit | Temple technology    |

#### Features & Quick Info

- Pressure-free fit
- Sporty design
- Rubber lip protects against foreign objects from above
- Good eye area coverage
- Extremely flexible and robust.
- Suitable for narrow face shapes

Individual design or branding with colour & logo on request

| FIG. | FRAME  | DISC PROPERTIES |        |         |                    | VICTOR SMALL   |                |
|------|--------|-----------------|--------|---------|--------------------|----------------|----------------|
| No.  | Colour | Material        | Colour | Coating | Disc               | Norm. Ref.     | Article number |
| [1]  |        | Polycarbonate   |        | N       | GA 2C-1,2 1 F N CE | EN 170         | 9760 155       |
| [2]  |        | Polycarbonate   |        | N       | GA 5-2,5 1 F N CE  | EN 170, EN 172 | 9760 625 AF    |
| [3]  |        | Polycarbonate   |        | N       | GA 2C-1,2 1 F N CE | EN 170         | 9761 155       |
| [4]  |        | Polycarbonate   |        | N       | GA 5-2,5 1 F N CE  | EN 170, EN 172 | 9761 625 AF    |

\* Coatings: K = anti-scratch | N = antibuee, antistatique | KN = anti-scratch, anti-fog, antistatic