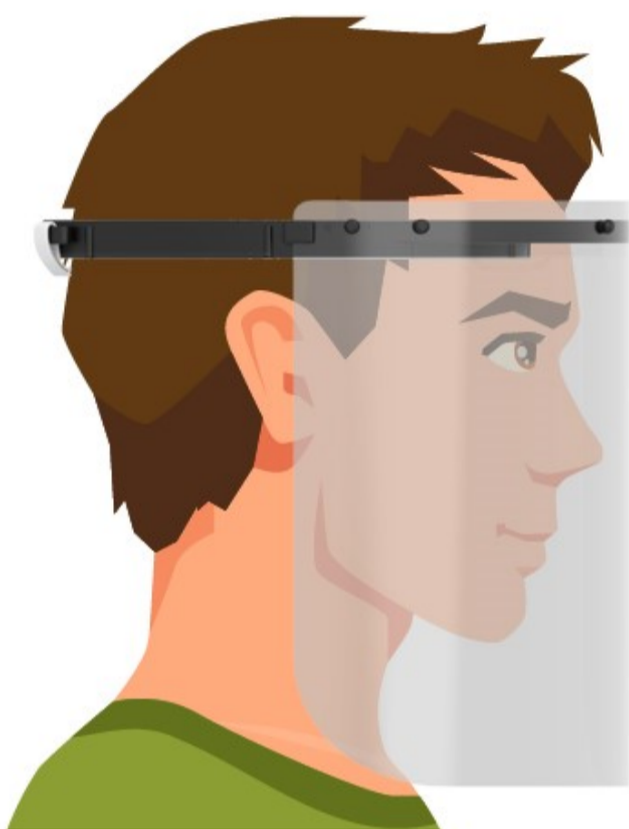


# Protective face shield

To protect your family, healthcare professionals, employees in retail, industry, services, etc

- ✓ Ultra light
- ✓ Ergonomic shape
- ✓ Comfortable to long wear with adjustable elastic
- ✓ Wide cleanable and replaceable screen
- ✓ Anti-fog
- ✓ Recyclable components



Order online  
[www.db-shop.fr](http://www.db-shop.fr)

Distributors, industrials,  
retailers, institutions, etc,  
for large volumes  
please contact our sales office

[info@db-shop.fr](mailto:info@db-shop.fr)

## REMOVABLE, CLEANABLE AND NON POROUS COMPONENTS (except foam band)



### SCREEN SUPPORT

Material : P.P.

Recyclability : 100 %



### SCREEN 320 x 220 mm

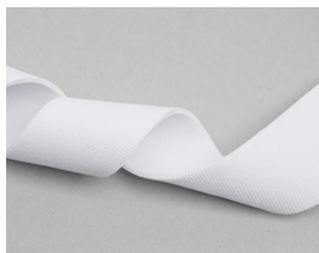
Material : P.E.T.

Recyclability : 100 %



### FRONT ADHESIVE FOAM 160 x 10 mm

Material : E.V.A.



### HYPOALLERGENIC ELASTIC

Material : I.R. (Polyisoprène)

Recyclability : 100 %



Each visor is for an individual use. Let the user assemble its own device in order to limit the contacts. To guarantee its efficiency it should not be shared. It remains under the responsibility of its user.

The screen, easy to replace, should be cleaned regularly with warm soap water at 60° or with antiseptic cloth or any other soft fabric. Let it completely dry before use. The use of a soft fabric can make tiny scratches that may impair visibility. In that case it is mandatory to change the screen.

This device can generate distortions and must not be used while driving a vehicle.

This face shield is solely produced to protect against the COVID-19. It is not a general usage face shield and should not be used for any other purpose than to protect against COVID-19. It protects the wearer from large droplets issued immediately from a nearby coughing person located opposite to the screen but does not protect against particles remaining in suspension. This face shield complements further adequate respiratory protection devices. The protection requirement against harmful products is covered by a projection test as defined in § 7.2.4 in the European regulation EN 166:2001.