


**Manufacturer :**

Portwest Limited, Westport, Co Mayo, Ireland

**Name & Adresse of the Notified Body having issue EC certificate:**
**EN166:2001**  
**EN 1731:2006**
**INSPEC International Ltd** Notified Body Number: **0194**

56 Leslie Hough Way, Salford, Greater Manchester, M6 6AJ, - United Kingdom

*(MODELS: BROWGUARDS PW96 VISORS PW99)*
**CRITT Sport Iorisirs de Poitou-Charentes NB:0501**

Za Du Sanital – 21 Rue Albert Einstein, 86100 Chatellerault, France

*(MODELS: BROWGUARDS: PW90, PW91, PW93 VISORS: PW92, PW94*
*VISOR CARRIER: PW58)*

## EN BROWGUARDS /VISORS/VISOR CARRIER

**Safety Eye Protection compliant with the essential requirements of Regulation EU 2016/425 and with the general requirements of standard EN166:2001 (and EN1731:2006 where applicable)**

**CAUTION**

This face shield does not provide unlimited face protection. For your own protection read these instructions completely before using this face-protection.

**STORAGE**

When not in use, it is recommended to store the face shield in a clean and dry polybag or case for visor protection. Avoid contact with any hard surfaces or sharp object which could damage the visor and reduce its protection.

**INSTRUCTION FOR USE**

This face shield has been designed for your personal safety. It must be worn for the whole duration of exposure to hazards, leave the work area if dizziness or irritation occurs, or if the face shield becomes damaged.

**CLEANING AND MAINTENANCE**

To maintain your face shield in good condition:

1. Do not use abrasive materials, clean and rinse in warm soapy water and dry with soft cloth.
2. Do not use solvents or strong alcohol to clean.

**FIELD OF USE**

This face shield is designed to protect the user against eye and face injuries through mechanical impact or splashes liquids. The face shield is marked on the brow protection and visor with a series of numbers and symbols to indicate the manufacturer, the field of use, the protection capabilities and performance characteristics of the face-protector. Appropriate markings on ocular and frame are signified as follows:

**MARKING OF THE OCULAR:**

PW: Manufacturer Identification

T: Optical Class

A: Symbol of protection against high energy impact (190 m/s)

B: Symbol of protection against medium energy impact (120m/s).

F: Symbol of protection against low energy impact (45m/s).

S: Symbol of protection against increased robustness -minimal impact resistance (5,1m/s).

T: Symbol of impact at extreme temperature (-5°C / +55°C)

- OPTIONAL


**MARKING OF THE FRAMER:**

PW: Manufacturer Identification

EN 166: Number of the standard, which the product fulfils

EN1731: Number of the standard, which the product fulfils (where applicable - for mesh visors)

A: Symbol of protection against high energy impact (190 m/s)

B: Symbol of protection against medium energy impact (120m/s).

F: Symbol of protection against low energy impact (45m/s).

S: Symbol of protection against increased robustness -minimal impact resistance (5,1m/s).

 T: Symbol of impact at extreme temperature (-5°C / +55°C)  
 - OPTIONAL-

3: Field of use - Symbol of protection against droplets and splashes of liquid.

: CE certification marking

If protection against particles launched at high speed to extreme temperatures is required, the protector must be marked with the letter T immediately following the letter of impact, ie FT, BT or AT. If the letter of impact is not followed by the letter T, the protector must be used only against particles launched at high speed at room temperature

**REPLACEMENT OF THE SPARE PARTS, ACCESSORIES AND INSTURCTIONS FOR FITTING**

Only use original spare parts. To replace the visor, you should ensure the compatibility of marking and the right visor is fitted. The visor held in place with 5 rotational clips, located on the rim of the browguard. Twist the 5 clips so that the visor slots are released and the visor comes free of the browguard. To fit a new visor, locate the visor slots and place over the 5 rotational clips, turn the clip heads band in a downward position, locking the visor in place. Remove the protective film cover by peeling it away.

**DURATION OF USE**

Inspect for damage regularly. When the face-protector has become brittle face shield should be replaced.

Generally there is no obsolescence date for a visor . However mesh visors should be replaced when they sustained dents that had opened the mesh apertures or when the apertures are covered with dirt or grime that cannot be removed.

**WARNING:**

This product is for face protection against moderate impact hazards but NOT unbreakable.

Do not modify or alter face protector.

Pitted or scratched screen reduce vision and seriously reduce protection and should be immediately replaced.

Always check with supervisory personnel to ensure you are being given the proper protection relative to working conditions, consult relative European Standards.

The materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals.

Markings on both visor and visor holder must be the same in accord to intended protection (i.e. F marking should be on both visor and holder in order that the low energy impact resistance is confirmed). If the symbols F, B and A are not common to both ocular and the frame then it is the lower level which shall be as signed to thecomplete eye-protector.

**DISPOSAL**

As the browguard, visor and its components are subject to dirt, dusts and liquids, etc. They cannot be recycled. If the product is to be disposed of, it should be disposed of as solid waste. Please see local authority regulations for disposal advice and locations.