## 資訊 提供所需技術文件的類型

#### 圖檔及規格

我們很樂意您提供所有安全護目鏡及相關零件的技術圖檔,但對於這種類型的產品來說這並不是必要的。

#### 材質規格:

可以最簡單的方式記載,例如下列所示:

鏡框、側件的材質:xx 材質 防護性鏡片的材質:xx 材質 頭帶、頸繩的材質:xx 材質

儲存容器的材質(若有的話): xx 材質 擦拭布的材質(若有的話): xx 材質

## 給使用者的資訊

以下所列資訊僅供參考:

警告:進行福樂球運動可能對眼睛帶來嚴重的傷害,即便有適當的保護裝備也無法保證避免所有傷害,但是在某些情況,卻能降低帶來傷害的風險。這些保護裝備是被設計用來保護眼睛避免被球直接擊中。但這些裝備不能保護來自於用球桿劇烈的毆打,或是與其他玩家激烈的碰撞。若保護裝備有被正確配戴及使用的話,受傷風險可以被大幅降低。使用前務必檢查保護裝備是否破舊或是及損壞程度。不得使用有缺陷的保護裝備。保護裝備若經使用者改裝有可能降低其保護功能。不得使用此裝備於其他非福樂球的運動上。(填入任何對你的產品而言適當且適合的敘述)

#### 尺寸與服貼度:

檢查印於產品包裝上的相關尺寸資訊並選擇最適合你的尺寸。調整護目鏡上側件 及頸繩(如果適用)以利護目鏡舒適地服貼於臉上。(填入任何對你的產品而言 適當且適合的敘述)

#### 清潔:

當清潔護目鏡時,請留意···(填入任何對你的產品而言適當且適合的敘述) 禁止使用任何化學性清潔用品··(填入任何對你的產品而言適當且適合的敘述)

#### 保存:

當不使用產品時,請將護目鏡收於眼鏡盒內(如果適用);避免將護目鏡暴露於 極度高溫或低溫環境中,也避免長時間直接放置於陽光底下曝曬。

## 備用零件:(如果適用)

以下備用零件可以從向各經銷商購買,也可直接與我們訂購:頸繩、側件等等(填入任何對你的產品而言適當且適合的敘述)

## 產品壽命:

根據法規,護目鏡產品的有效使用壽命為以製造日期起算X年內。

#### 標誌:

護目鏡上的標誌解釋為(填入任何對你的產品而言適當且適合的敘述)

## 符號:

護目鏡上的符號解釋為(填入任何對你的產品而言適當且適合的敘述)



= 建議閱讀製造商提供的資訊手冊或操作指示

## 證書擁有者的名字及地址:

輸入完整的連絡資訊(填入對你而言適當的資訊)

## 證書發行單位的名字及地址:

瑞典文

Produkten X är EG-typkontrollerad av

SP Sveriges Tekniska Forskningsinstitut

Box 857

SE-501 15 BORÅS

Sverige

Anmält organ nr. 0402

#### 英文

EC type examination by

SP Technical Research Institute of Sweden Box 857

**SE-501 15 BORAS** 

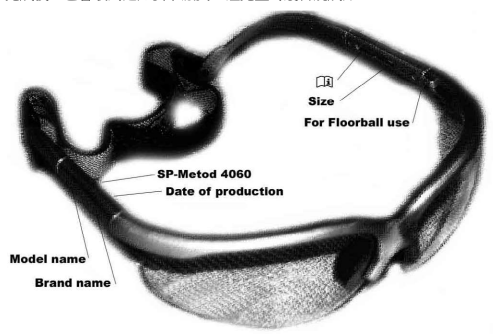
Sweden

Notified Body No. 0402

#### 標誌

如果在測試的當下,護目鏡尚未根據規範完全標誌清楚,若有附加任何關於標誌的草圖或描繪的圖檔,則仍然可以取得認證,當認證完成後仍然可以發行證書。當所有標誌都

完成後,也會收到通知要求繳交一組完整的護目鏡成品。



## 產品敘述及生產製造檢驗程序

為了確保產品持續履行 SPMethod 4060 的規範及要求,製造商必須要有一個針對 CE標誌產品的內部檢驗程序。申請書必須包含產品的書面敘述及製造檢驗系統,及結果如何歸檔保存···(填入任何對你的產品而言適當且適合的敘述)

| 地址(信件)              | 地址(包裝)              |
|---------------------|---------------------|
| SP, Polymerteknik   | SP, Polymerteknik   |
| Lars-Åke Henriksson | Lars-Åke Henriksson |
| Box 857             | Brinellgatan 4      |
| SE-501 15 BORÅS     | SE-504 62 BORÅS     |

#### **INFORMATION**

## Model form for provision of the technical documentation required.

## **Drawings and specifications**

You are welcome to submit full technical drawings of the protective goggles and their parts, but this is not a requirement for this type of product.

We photograph all documents and materials and also retain a set of the goggles as a reference.

#### **Material specifications**

Can be most simply documented in accordance with the following format:

Materials in the frame / side pieces:

Material Xxxxx...

Materials in the protective lens(es):

Material Xxxxx...

#### Information to the user

The following text is merely a suggestion for appropriate text:

WARNING: Playing floorball can cause serious eye injuries. Suitable protective equipment cannot eliminate all injuries but can, in certain cases, reduce the risk of injury. These protective goggles have been designed to protect against a ball hitting the eye. They cannot protect against a severe blow from a club or a heavy collision with another player. The risk of injury can be reduced if protective equipment is correctly worn and used. Always check to see whether the equipment is worn out or damaged before using it. Protective equipment that is defective must not be used. Modifications of the product made by the user can reduce its protective performance. DO NOT USE THIS PRODUCT FOR SPORTS OTHER THAN FLOORBALL ..... (fill in as appropriate for your product).

SIZE AND FIT: See the size shown on the packaging to choose the size that is the most suitable for you. Adjust the side-pieces and neck-band (*if relevant*) so that the goggles fit securely and comfortably ..... (fill in as appropriate for your product).

CARE: When cleaning the goggles, take care to ..... (fill in as appropriate for your product).

Never use chemicals ...... (fill in as appropriate for your product).

STORAGE: When not in use, keep the goggles in their case (*if relevant*). Do not expose the goggles to extreme heat or cold, and do not leave them lying in direct sunlight for any longer period of time ...... (*fill in as appropriate for your product*).

SPARE PARTS (*if relevant*): The following spare parts can be purchased from your supplier or directly from us: neck-band, side-pieces etc. ......... (*fill in as appropriate for your product*).

LENGTH OF LIFE: These goggles are expected to meet the requirements of the standard for X years from the date of manufacture. Scrap the goggles when they reach the end of their expected life. ....... (fill in as appropriate for your product).

MARKING: Explanation of markings on the goggles. ..... (fill in as appropriate for your product).

SYMBOLS: Explanation of symbols on the goggles ...... (fill in as appropriate for your product).

= Recommendation to read the instructions/information provided by the manufacturer.

#### NAME AND ADDRESS OF THE CERTIFICATE-HOLDER:

Enter full contact information ......(fill in as appropriate for you).

# NAME AND ADDRESS OF THE ISSUER OF THE TYPE APPROVAL CERTIFICATE:

The following information applies for SP:

#### Swedish

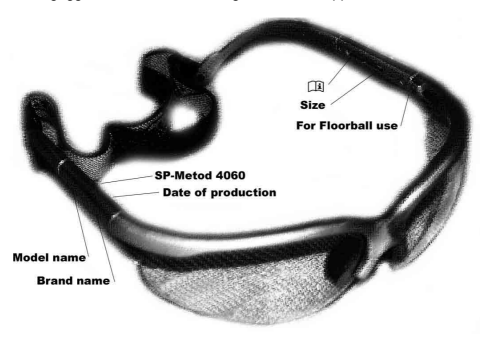
Produkten X är EG-typkontrollerad av SP Sveriges Tekniska Forskningsinstitut Box 857 SE-501 15 BORÅS Sverige Anmält organ nr. 0402

#### English

EC type examination by SP Technical Research Institute of Sweden Box 857 SE-501 15 BORAS Sweden Notified Body No. 0402

## Marking

If, at the time of testing for type approval, the goggles are not marked completely in accordance with the requirements, you can still receive type approval if you attach a sketch / drawing of your proposals for the marking. A type approval certificate can be issued when this has been approved. You will also be instructed to submit a finished set of goggles when all the markings have been applied.



## Description of the product and manufacturing inspection process.

The manufacturer must have and use an internal inspection procedure for CE-marked products, in order to ensure that the products continue to fulfil the requirements of SP Method 4060. Your application must include a written description of this product and manufacturing inspection system, and of how its results are documented. ...... (describe as appropriate for your product).

| Address (letter):   | Address (package):  |
|---------------------|---------------------|
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