



Finnish Institute of  
Occupational Health

FIOH  
notified by the Ministry of Social Affairs and Health  
and identified under 0403 grants

# EC TYPE EXAMINATION CERTIFICATE

14265FKS01rev1

for face shield against low energy impact F  
as defined in EN 1731:2006

**Hellberg SAFE H20912, Hellberg SAFE H20915  
and Hellberg SAFE H20923 mesh visors mounted on  
Safe 1 VMC Carrier, Safe 3 browguard,  
Safe 2 visor carrier FLEX/Standard Straight or  
Safe 2 visor carrier FLEX/Standard Low Peak  
attached to defined industrial helmets**

Hellberg Safety AB  
Sweden

These products comply with Directive 89/686/EEC, as amended

Helsinki, 17 February 2016  
Expiry date: 16 February 2021

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Leading Specialist

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Senior Specialist



This certificate comprises 4 pages and two appendices.  
This certificate supersedes certificates 14265FKS01, 2014-07-10

Finnish Institute of Occupational Health, Notified Body No. 0403,  
Topeliuksenkatu 41 a A, FI-00250 Helsinki, Finland



## 1. Applicant

Hellberg Safety AB  
Stakebergsvägen 2  
44391 Stenkullen  
Sweden

## 2. Description and identification of the product

Type: Mesh face screen type eye and face protectors mounted on

- Safe 1 VMC Carrier
- Safe 2 visor carrier FLEX/Standard Straight attached to industrial safety helmets as listed in Appendix 2
- Safe 2 visor carrier FLEX/Standard Low Peak attached to industrial safety helmets as listed in Appendix 2
- Safe 3 browguard

as defined in EN 1731:2006

Name: Hellberg SAFE H20912  
Hellberg SAFE H20915  
Hellberg SAFE H20923

Description: Hellberg SAFE H20912 is a steel mesh visor  
Hellberg SAFE H20915 is an etched, stainless steel mesh visor  
Hellberg SAFE H20923 is a nylon mesh visor

Pictures of the products on pages 3 and 4

## 3. Adequacy and validity of the technical documentation

The documentation supplied by the applicant is listed in Appendix 1. The technical documentation is considered adequate and valid. The products have been tested in accordance with harmonized European standards EN 1731:2006, EN 168:2001 and EN 167:2001 by accredited testing methods. The models of the product supplied by the applicant conform to the technical documentation.

## 4. Compliance with basic health and safety requirements

The products and the technical documentation relating to them comply with the relevant basic health and safety requirements stated in Directive 89/686/EEC Annex II as amended, last amended by 96/58/EC (in Finland VNP 1406/93 Liite 1).

Note: Any modification in design, materials, or in the technical documentation, carried out on these type examined products must be brought to the attention of FIOH.

Appendix 1. Technical documentation  
Appendix 2. List of approved helmet combinations



Hellberg SAFE H20912, a steel mesh visor



Hellberg SAFE H20915, an etched, stainless steel mesh visor



Hellberg SAFE H20923, a nylon mesh visor



Safe 1 VMC Carrier (20902) with hearing protectors



Safe 3 browguard  
61100



Safe 2 visor carrier FLEX Straight  
20901-501



Safe 2 visor carrier Standard Straight  
20901-001



Safe 2 visor carrier FLEX Low Peak  
20901-510



Safe 2 visor carrier Standard Low Peak  
20901-010

End of EC type examination certificate 14265FKS01rev1.



**Technical and other documentation regarding EC type examination certificate  
14265FKS01rev1**

Product name: Hellberg SAFE H20912, Hellberg SAFE H20915, Hellberg SAFE H20923  
Applicant: Hellberg Safety AB

| <i>Item of technical documentation</i>  | <i>Document identification</i>  | <i>Assessment</i>   |
|---|---|---|
| 1. Application for the EC type examination  | Göran Hellberg, 2012-12-12<br>Göran Hellberg, 2014-07-09<br>Göran Hellberg, 2014-07-01  | Contains adequate information   |
| 2. Product drawing, construction, and material list   | Appendix to application<br>Description of new hole pattern,<br>2014-06-18   | The product and materials are identified  |
| 3. Compliance with Directive 89/686/EEC relevant basic requirements                             | The compliance assessment is based on reports mentioned below items 3.1-3.4   |   |
| 3.1 FIOH assessment of relevant Directive basic requirements                                    | 2014-07-10<br>2016-02-17  | The applied harmonised standard EN 1731:2006 supports the relevant requirements   |
| 3.2 FIOH test report  | 178898T01, 2012-02-02   | Hellberg SAFE mesh visors mounted on Safe 2 visor carrier FLEX/Standard Low Peak attached to Scott Style 600 helmet and Safe 3 headgear fulfil the requirements of EN 1731:2006 |
|   | 223695T01, 2013-03-26   | Hellberg SAFE mesh visors mounted on Safe 1 VMC Carrier with hearing protectors fulfil the requirements of EN 1731:2006   |
|   | 262391T01, 2014-12-17<br>313927T01, 2015-07-16  | The helmet combinations in Appendix 2 fulfil the requirements of EN 1731:2006   |
| 3.3 Draft information sheet   | Appendix to the application   | Adequate  |
| 3.4 Product markings  | Draft markings appendix to application  | Adequate  |
| 4. Description of the production quality system and related product control and test facilities | SS-EN ISO 9001:2008<br>Certificate no SE002613-1, issued on 2012-04-26 by Bureau Veritas Certification Sverige AB<br><br>SS-EN ISO 14001:2004<br>Certificate no SE002610-1, issued on 2012-04-26 by Bureau Veritas Certification Sverige AB | Adequate for category II products   |

End of documentation list



## KONFORMITÄTSERKLÄRUNG

Der Hersteller:

**Hellberg Safety AB**

erklärt, dass die im Folgenden beschriebene persönliche Schutzausrüstung

**Stihl Gesichtsschutz # 0000-884-0511**

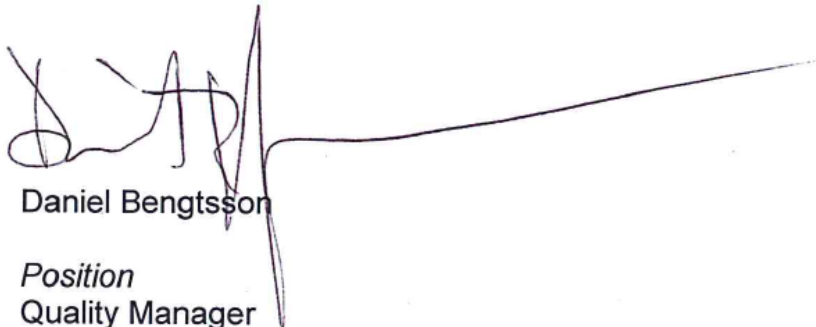
den Vorgaben der Ratsrichtlinie 89/686/EEC und, falls relevant, den nationalen Bestimmungen zum harmonisierten Standard EN1731:2006 entspricht.

Und identisch ist mit der persönlichen Schutzausrüstung im EU-Konformitätszertifikat Nr. 14265FKS01rev1 ist, ausgestellt von:

Finnish Institute of Occupational Health  
Notified Body No. 0403  
Topeliuksenkatu 41 a A  
FI-00250 Helsinki  
Finland

Datum und Ort der Ausstellung  
Stenkullen 2017-05-29

Name und Unterschrift der berechtigten Person



Daniel Bengtsson  
*Position*  
Quality Manager

## DECLARATION OF CONFORMITY

The manufacturer:

### **Hellberg Safety AB**

Declares that the PPE described hereafter

### **Stihl face shield # 0000-884-0511**

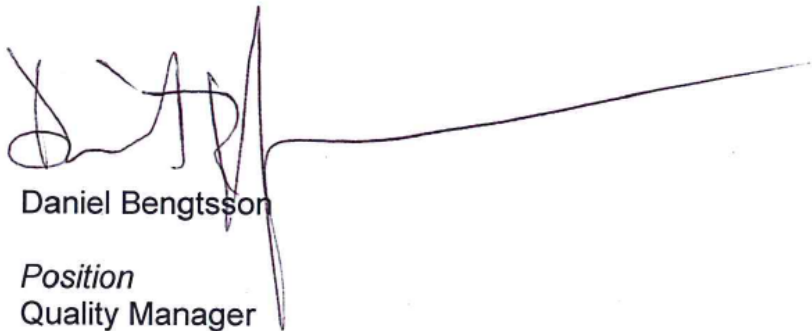
Is in conformity with the provisions of Council Directive 89/686/EEC and, where such is the case, with the national standard transposing harmonised standard No. EN 1731:2006

Is identical to the PPE which is the subject of EC certificate of conformity No. 14265FKS01rev1 issued by:

Finnish Institute of Occupational Health  
Notified Body No. 0403  
Topeliuksenkatu 41 a A  
FI-00250 Helsinki  
Finland

*Date and place of issue*  
Stenkullen 2017-05-29

Name and signature of authorized person



Daniel Bengtsson  
*Position*  
Quality Manager

## DÉCLARATION DE CONFORMITÉ

Déclare que le nouvel EPI décrit ci-après  
Visière avec grille de protection du visage

### **Stihl visière # 0000-884-0511**

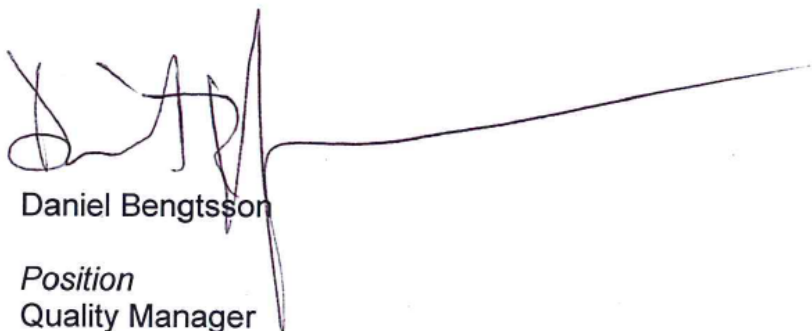
Est conforme aux dispositions de la directive européenne 89/686/CEE, et lorsque c'est le cas à la norme nationale transposant la norme harmonisée No EN1731:2006

Est identique à l'EPI ayant fait l'objet du certificat UE de conformité No. 14265FKS01rev1 délivré par :

Finnish Institute of Occupational Health  
Notified Body No. 0403  
Topeliuksenkatu 41 a A  
FI-00250 Helsinki, Finland  
*Finlande*

Date et lieu  
Stenkullen 2017-05-29

Nom et signature



Daniel Bengtsson  
*Position*  
Quality Manager