

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

EC TYPE EXAMINATION CERTIFICATE

12035AVS01

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

Hellberg SAFE H20912
steel mesh visor mounted on
Safe 2 visor carrier FLEX/Standard Low Peak attached to
Protector Style 600 helmet and Safe 3 browguard

Hellberg Safety AB Sweden

This product complies with Directive 89/686/EEC, as amended

Helsinki, 15 February 2012

Helena Mäkinen Team leader Anna Ruhala Senior Specialist

This certificate comprises 3 pages and an appendix.

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

EC type examination certificate 12035AVS01, 2012-02-15

Page 2 (3)

Applicant 1.

Hellberg Safety AB Stakebergsvägen 2 44391 Stenkullen Sweden

Description and identification of the product

Type:

Mesh face screen type eye and face protector mounted on

Safe 2 visor carrier FLEX Low Peak attached to Protector Style 600

helmet

Safe 2 visor carrier Standard Low Peak attached to Protector Style 600

helmet

Safe 3 browquard as defined in EN 1731:2006

Name:

Hellberg SAFE H20912

Description:

Hellberg SAFE H20912 is a steel mesh visor

Pictures of the product on page 3

Adequacy and validity of the technical documentation 3.

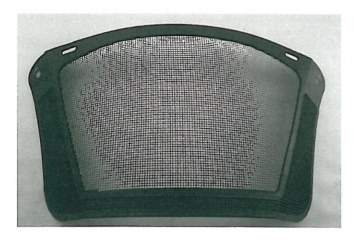
The documentation supplied by the applicant is listed in Appendix 1. The technical documentation is considered adequate and valid. The product has been tested in accordance with a harmonized European standards EN 1731:2006, EN 168:2001 and EN 167:2001 by accredited testing methods. The model of the product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

Compliance with basic health and safety requirements

The product and the technical documentation relating to it 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 this type examined product must be brought to the attention of FIOH.

Appendix 1. Technical documentation



Hellberg SAFE H20912



Safe 3 browguard 61100



Safe 2 visor carrier FLEX Low Peak 20901-510



Safe 2 visor carrier Standard Low Peak 20901-010

End of EC type examination certificate 12035AVS01.



Technical and other documentation regarding EC type examination certificate 12035AVS01

Product name: Hellberg SAFE H20912

Applicant: Hellberg Safety AB

Item of technical documentation	Document identification	Assessment
Application for the EC type examination	Göran Hellberg, 2011-11-08	Contains adequate information
Product drawing, construction, and material list	Appendix to application	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	2012-02-15	The applied harmonised standard EN 1731:2006 supports the relevant requirements
3.2 FIOH test report	178898T01, 2012-02-02	The product fulfils 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
 Description of the production quality system and related product control and test facilities 	SS-EN ISO 9001:2008 Certificate no 9000403, issued on 2009-09-22 by Bureau Veritas Certification Sverige AB	Adequate for category II products

End of documentation list