





EU Type Examination Certificate

This is to certify that:

Lupa Maske A.S Minareli Çavuş OSB Şeftali Cad. No:31 BURSA 16220 Turkey

Holds Certificate Number:

CE 776532

In respect of:

Respiratory protective devices to EN 149:2001+A1:2009 Filtering half masks to protect against particles Range: FH01 Flat Folded Horizontal.

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

First Issued: 2023-07-11

Latest Issue: 2023-07-11

Denelise L'Ecluse, Managing Director Assurance - Continental Europe

> Effective Date: 2023-07-11 Expiry Date: 2028-07-10

> > Page: 1 of 3



This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.

EU Type Examination Certificate

No. CE 776532

Product Specification

Filtering half masks to protect against particles				
FH01 Flat Fold Horizontal				
FH01P2M FH01P2VM AFH01P2M AFH01P2VM	FH01P3M FH01P3VM AFH01P3M AFH01P3VM	FH01P2M-B FH01P2VM-B FH01P2M-G FH01P2VM-G	FH01P3M-G	
Harmonized European Standard: EN 149:2001+A1:2009				
The particulate respirators are designed to protect against solid and non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. Some models incorporate a single exhalation valve. The models are single shift devices (denoted by the classification symbol NR) and have the Dolomite Clogging option (denoted by the classification symbol D).				
Model	Classification	Valve	Carbon	Colour
FH01P2M FH01P2VM AFH01P2VM AFH01P2VM FH01P2M-B FH01P2VM-B FH01P2M-G FH01P2VM-G FH01P3VM AFH01P3VM AFH01P3VM FH01P3VM FH01P3VM-B FH01P3VM-B FH01P3VM-G FH01P3VM-G FH01P3VM-G	FFP2 NR D FFP2 NR D FFP2 NR D FFP2 NR D FFP2 NR D FFP2 NR D FFP2 NR D FFP3 NR D	- Yes - Yes - Yes - Yes - Yes - Yes - Yes - Yes -	- Yes Yes - - - - Yes Yes - - - - - - - - - - - - - - - - - - -	White White White Blue Blue Green Green White White White White Blue Blue Blue
	FH01 Flat Fold Horiz FH01P2M FH01P2VM AFH01P2VM AFH01P2VM Harmonized Europea The particulate resp particles. The mask incorporate a single the classification symbol Model FH01P2M FH01P2VM AFH01P2VM AFH01P2VM AFH01P2VM-B FH01P2VM-B FH01P2VM-B FH01P2VM-G FH01P2VM-G FH01P2VM-G FH01P3VM AFH01P3VM AFH01P3VM AFH01P3VM FH01P3VM-B FH01P3VM-B FH01P3VM-B FH01P3VM-B FH01P3VM-B	FH01 Flat Fold HorizontalFH01P2MFH01P3MFH01P2VMFH01P3VMAFH01P2MAFH01P3MAFH01P2VMAFH01P3VMAFH01P2VMAFH01P3VMHarmonized European Standard: EN 1The particulate respirators are design particles. The masks are held on the incorporate a single exhalation valve the classification symbol NR) and hat classification symbol NRHo1P2MFFP2 NR DFH01P2M-BFFP2 NR DFH01P2M-GFFP2 NR DFH01P3MFFP3 NR DFH01P3MFFP3 NR DAFH01P3M-BFFP3 NR DFH01P3M-B <t< th=""><th>FH01 Flat Fold HorizontalFH01P2MFH01P3MFH01P2M-BFH01P2VMFH01P3VMFH01P2VM-BAFH01P2MAFH01P3MFH01P2M-GAFH01P2VMAFH01P3VMFH01P2VM-GAFH01P2VMAFH01P3VMFH01P2VM-GHarmonized European Standard: EN 149:2001+A1:2009The particulate respirators are designed to protect agaparticles. The masks are held on the face by a pair of a incorporate a single exhalation valve. The models are a the classification symbol NR) and have the Dolomite O classification symbol NR) and have the Dolomite O classification symbol NR) and have the Dolomite O classification symbol NR) and bave the Dolomite O classification symbol NR provide P (S)FH01P2MFFP2 NR D-FH01P2MFFP2 NR D-FH01P2M-BFFP2 NR D-FH01P2VM-BFFP2 NR D-FH01P2VM-GFFP2 NR D-FH01P2VM-GFFP3 NR D-FH01P3VMFFP3 NR D-AFH01P3VMFFP3 NR D-AFH01P3VMFFP3 NR D-AFH01P3VMFFP3 NR D-AFH01P3VM-B<!--</th--><th>FH01 Flat Fold HorizontalFH01P2MFH01P3MFH01P2M-BFH01P3VM-BFH01P2VMFH01P3VMFH01P2VM-BFH01P3VM-BAFH01P2MAFH01P3MFH01P2M-GFH01P3M-GAFH01P2VMAFH01P3VMFH01P2M-GFH01P3M-GHarmonized European Standard: EN 149:2001+A1:2009The particulate respirators are designed to protect against solid and no particles. The masks are held on the face by a pair of elasticated strap incorporate a single exhalation valve. The models are single shift devid the classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR)ModelClassificationValveCarbonFH01P2VMFFP2 NR DFH01P2M-BFFP2 NR D-FH01P2M-BFFP2 NR D-FH01P2M-GFFP</th></th></t<>	FH01 Flat Fold HorizontalFH01P2MFH01P3MFH01P2M-BFH01P2VMFH01P3VMFH01P2VM-BAFH01P2MAFH01P3MFH01P2M-GAFH01P2VMAFH01P3VMFH01P2VM-GAFH01P2VMAFH01P3VMFH01P2VM-GHarmonized European Standard: EN 149:2001+A1:2009The particulate respirators are designed to protect agaparticles. The masks are held on the face by a pair of a incorporate a single exhalation valve. The models are a the classification symbol NR) and have the Dolomite O classification symbol NR) and have the Dolomite O classification symbol NR) and have the Dolomite O classification symbol NR) and bave the Dolomite O classification symbol NR provide P (S)FH01P2MFFP2 NR D-FH01P2MFFP2 NR D-FH01P2M-BFFP2 NR D-FH01P2VM-BFFP2 NR D-FH01P2VM-GFFP2 NR D-FH01P2VM-GFFP3 NR D-FH01P3VMFFP3 NR D-AFH01P3VMFFP3 NR D-AFH01P3VMFFP3 NR D-AFH01P3VMFFP3 NR D-AFH01P3VM-B </th <th>FH01 Flat Fold HorizontalFH01P2MFH01P3MFH01P2M-BFH01P3VM-BFH01P2VMFH01P3VMFH01P2VM-BFH01P3VM-BAFH01P2MAFH01P3MFH01P2M-GFH01P3M-GAFH01P2VMAFH01P3VMFH01P2M-GFH01P3M-GHarmonized European Standard: EN 149:2001+A1:2009The particulate respirators are designed to protect against solid and no particles. The masks are held on the face by a pair of elasticated strap incorporate a single exhalation valve. The models are single shift devid the classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR)ModelClassificationValveCarbonFH01P2VMFFP2 NR DFH01P2M-BFFP2 NR D-FH01P2M-BFFP2 NR D-FH01P2M-GFFP</th>	FH01 Flat Fold HorizontalFH01P2MFH01P3MFH01P2M-BFH01P3VM-BFH01P2VMFH01P3VMFH01P2VM-BFH01P3VM-BAFH01P2MAFH01P3MFH01P2M-GFH01P3M-GAFH01P2VMAFH01P3VMFH01P2M-GFH01P3M-GHarmonized European Standard: EN 149:2001+A1:2009The particulate respirators are designed to protect against solid and no particles. The masks are held on the face by a pair of elasticated strap incorporate a single exhalation valve. The models are single shift devid the classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR) and have the Dolomite Cogging option of classification symbol NR)ModelClassificationValveCarbonFH01P2VMFFP2 NR DFH01P2M-BFFP2 NR D-FH01P2M-BFFP2 NR D-FH01P2M-GFFP

First Issued: 2023-07-11 Latest Issue: 2023-07-11 Effective Date: 2023-07-11 Expiry Date: 2028-07-10

Page: 2 of 3

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.

EU Type Examination Certificate

No. CE 776532

Certificate Administration Details

Technical File Reference: TF230301.

Certificate Amendment Record:

Issue date	Comments	BSI Review No.
July 2023	First issue.	2797:23:3735382

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The validity of the Certificate for the products is also dependent on the maintenance of the EU Conformity to Type based on Internal Production Control plus supervised product checks at random intervals, Annex VII (Module C2) as referenced on BSI issued Certificate CE 776538.

First Issued: 2023-07-11 Latest Issue: 2023-07-11 Effective Date: 2023-07-11 Expiry Date: 2028-07-10

Page: 3 of 3

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.