



FFP3 MASKE

**ZH3361
BY KINGLINE**

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ZH3361

PRODUKTINFORMATIONEN

Kingline GmbH

Westliche Stadtmauerstr. 1a

91054 Erlangen

verkauf@kingline.de | +49 152 25958898

FFP3 Maske - KINGLINE ZH3361



CE 2797

Eigenschaften	
Standard	EN 149: 2001 + A1: 2009
Klassifizierung	FFP3 NR
Maße	ca. 115 x 160 mm
Nutzungsdauer	Einmalgebrauch
Einstellbarer Nasenclip	Ja
Atemwiderstand	ca. 1,7 mbar (bei 95l/min)
Kennzeichnung auf der Maske	ZH3361
Einzelverpackung	30 Stk je Box

FFP3 Masken sorgen bei sachgemäßer Verwendung und richtiger Trageweise dafür, dass mehr 99% möglicher gesundheitsschädlicher Partikel aus der Luft gefiltert werden.

Diese hochwertigen FFP3-Masken zeichnen sich durch besonders einfaches Ein- und Ausatmen während des Tragens aus. Dabei ist auch eine gute Verständigung bei aufgesetzter Maske möglich.

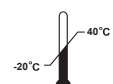
Das Nasenstück aus Weichmetall passt sich eng über den Nasenrücken an, wobei ein angenehmes Tragen durch die integrierte Schaumstoffdichtung über der Nase garantiert ist.

Die Masken sorgen für sicheres und angenehmes Arbeiten durch ihr leichtes Gewicht und das flache Design, welches für ein freies Sichtfeld auch bei Brillenträgern sorgt.

Durch den Einsatz von Kopfbändern ist auch bei einer längeren Tragedauer ein hoher Komfort gewährleistet.



bitte mitgelieferte Herstellerinformationen beachten



Temperaturbereich der Lagerung



max. Luftfeuchtigkeit bei der Lagerung



ERKLÄRUNG DER KONFORMITÄT

TYP DES PRODUKTS: Partikel-Atenschutzmasken

Name des

Modells:ZH3161,ZH3161V,ZH3310,ZH3310V,ZH3361,ZH3361V,ZH3081,ZH3081V,ZH3071,ZH3071V,ZH4071,ZH4071V,ZH4361,ZH4361V,ZH4310,ZH4310V,ZH4081,ZH4081V,ZH3291V

Der Hersteller oder sein in der Gemeinschaft benannter Vertreter:

Hersteller:

Shanghai Zhongzhi Health Articles Co.,Ltd

Nr. 1068, Mingye Road, Sheshan Industrial Zone, Songjiang District, Shanghai, China

Zugelassener Vertreter der EU:

Lotus NL B.V.

Koningin Julianaplein 10, 1e Verd, 2595AA, Den Haag, Niederlande.

Erklärt, dass die vorstehend beschriebene P.P.E in Übereinstimmung mit den Bestimmungen der Verordnung des Rates (EU) 2016/425 und wenn in diesem Fall die nationale Norm zur Umsetzung harmonisierter Standardnummern lautet:

EN 149:2001+A1:2009

identisch ist mit der P.P.E. die den Zertifikats-Nummern zugrundeliegt:

CE 714721 (EUTYPPRÜFUNGSBESCHEINIGUNG)

CE 720473 (Modul D)

Herausgegeben von:

BSI Group The Netherlands B.V.

(2797), John M. Keynesplein 9,

1066EP Amsterdam,Niederlande

09/18/2020

Title:Chief manager

Name:Nina Xu

Signature: 

Date: 2020.09.18



PRODUKTINFORMATIONEN

Modelbezeichnung (Klassifikation):	FFP1 NR	FFP2 NR	FFP3 NR
ZH3001.ZH3001V, ZH4001, ZH4001V	V	X	X
ZH3161,ZH3161V	V	V	X
ZH3310, ZH3310V,ZH4310/ZH4310V	V	V	X
ZH3071.ZH3071V	V	V	X
ZH3361, ZH3361V, ZH4361, ZH4361V	V	V	V
ZH4071.ZH4071V	V	V	V
ZH3081,ZH3081V, ZH4081,ZH4081V	V	V	V
ZH3291V	V	V	V

"NR" steht bei Modellen für den einmaligen Gebrauch

Internationale Zertifizierung: ISO9001: 2015, ISO14001 2015, OHSAS180012007

Diese Produkte entsprechen der Europäische Norm: EN149 2001+ A1:2009 and Regulation (EU) 2016/425

Aufbewahrung: in trockenem, gut belüftetem Lagerraum

Mindesthaltbarkeitsdauer: 3 Jahre

Herstellungsdatum und Fertigungslos siehe Außenseite der Verpackung .

Verwendungshinweise



1. Halten Sie die Maske mit dem Nasenstück nach oben in der Hand. Wenn die Maske gefaltet ist, dann öffnen Sie die gefaltete Maske mit dem Nasenstück nach oben und halten Sie die Maske in der Hand.



2. Positionieren Sie die Maske unter dem Kinn und bedecken Sie Mund und Nase.



3. Ziehen Sie das untere Kopfband über den Kopf und positionieren Sie es unter den Ohren. Ziehen Sie das obere Stirnband am Hinterkopf über die Ohren für den besten Sitz.



4. Drücken Sie auf das weiche Nasenstück, damit es sich eng an die Nase anschmiegt.



5. Um den Sitz zu überprüfen, halten Sie beide Hände über die Maske und atmen Sie kräftig aus. Wenn Luft um die Nase strömt, ziehen Sie das Nasenstück fest. Wenn am Rand Luft austritt, positionieren Sie das Kopfband neu und passen Sie es für einen besseren Sitz an. Testen Sie die Abdichtung erneut und wiederholen Sie den Vorgang, bis die Maske richtig abgedichtet ist.

Verwendung

- FFP1 NR: Schutz gegen ungiftige solide und flüssige Aerosole (z.B. Öl-Dämpfe) in Konzentrationen bis zum vierfachen des Grenzwertes
- FFP2 NR: Schutz gegen ungiftige solide und flüssige Aerosole (z.B. Öl-Dämpfe) in Konzentrationen bis zum 12fachen des Grenzwertes
- FFP3 NR: Schutz gegen ungiftige solide und flüssige Aerosole (z.B. Öl-Dämpfe) in Konzentrationen bis zum 50fachen des Grenzwertes

Atemschutz ist nur effektiv gewährleistet, wenn die richtige Maske ausgesucht, richtig angepasst und solange getragen wird, wie der/die Träger/in der Gefährdung ausgesetzt ist

Funktionen: Geeignet zur Verwendung im Bergbau, auf Baustellen, beim Schleifen, in der Pharmazie, beim Gießen, in der Landwirtschaft, Elektronik, Lebensmittelverarbeitung, bei Zementarbeiten, Textilverarbeitung, Schnitzen, Schwermetalbelastung, Gartenbau, Glasverarbeitung etc

Warnung

1. Bitte vor Gebrauch auf sichtbare Schäden, Verschmutzung und Haltbarkeitsfrist prüfen
2. Werden die Anweisungen und Gebrauchsbeschränkungen zu diesem Produkt nicht richtig beachtet oder befolgt, kann dies die Wirksamkeit der Maske beeinträchtigen und zu Krankheit oder Tod führen
3. Die Auswahl der richtigen Atemmaske ist essenziell für den Schutz Ihrer Gesundheit. Vor Gebrauch der Atemschutzmaske, lassen Sie sich von einem Berufs Hygieniker oder einem Arbeitsschutzexperten beraten, um die Angemessenheit für den beabsichtigten Gebrauch zu bestimmen
4. Dieses Produkt liefert keinen Sauerstoff. Nur in ausreichend belüfteten Bereichen mit genügend Sauerstoff verwenden. Diese Atemmaske nicht bei Sauerstoffkonzentration unter 19,5% verwenden
5. Nicht verwenden, wenn Schadstoffkonzentrationen unmittelbar gesundheitsschädlich oder lebensgefährlich sind. Atemmaske nicht in einer Umgebung mit Explosionsgefahr verwenden
6. Den Arbeitsbereich sofort verlassen und an die frische Luft gehen, wenn a) das Atmen schwerfällt, oder b) ein Schwindelgefühl oder Unwohlsein eintritt.
7. Gesichtshaare oder ein Bart sowie Eigenschaften der Gesichtsform können die Wirksamkeit der Atemschutzmaske beeinträchtigen
8. Niemals die Atemschutzmaske verändern oder umgestalten
9. Nicht länger als für eine Schicht (8 Stunden) verwenden. Keine Wartung notwendig. Atemschutzmaske nach einer Schicht entsorgen.
10. Atemschutzmaske in der Verpackung außerhalb direkten Sonnenlichts aufbewahren

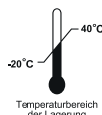
Hersteller: Shanghai Zhongzhi Health Articles Co.,Ltd
No. 1068, Mingye Road, Sheshan Industrial Zone, Songjiang District, Shanghai

Importeur: Kingline GmbH
Westliche Stadtmauerstr. 1a,
91054 Erlangen, Deutschland

Benannte Stelle

BSI Group The Netherlands B.V. (2797)

Address: Say Building, John M. Keynesplein 9, 1066 EP, Amsterdam, Netherlands



Temperaturbereich der Lagerung



max. Luftfeuchtigkeit bei der Lagerung

EU Type Examination Certificate

This is to certify that:

Shanghai Zhongzhi Health Articles
Co.,Ltd
No. 1068, Mingye Road
Sheshan Industrial Zone
Songjiang District
Shanghai
201602
China

Holds Certificate Number:

CE 714721

In respect of:

**Respiratory protective devices to EN 149:2001+A1:2009-
Filtering half masks to protect against particles see continuation sheets for Models**

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):

Previous Notified Body: BSI 0086

First Issued: 2020-08-06

Latest Issue: 2020-08-06

Drs. Dave Hagenaaars, Managing Director

Effective Date: 2020-08-06

Expiry Date: 2025-08-06

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EU Type Examination Certificate

No. CE 714721

Product Specification:

Product Type:	ZH3001 Series of Filtering half masks to protect against particles.			
Model(s):	ZH3001 ZH3001V ZH4001 ZH4001V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3001	FFP1 NR	No	No
	ZH3001V	FFP1 NR	Yes	No
	ZH4001	FFP1 NR	No	Yes
	ZH4001V	FFP1 NR	Yes	Yes

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A member of BSI Group of Companies.

EU Type Examination Certificate

No. CE 714721

Product Specification Continued:

Product Type:	ZH3071 Series of Filtering half masks to protect against particles.			
Model(s):	ZH3071 ZH3071V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3071	FFP1/FFP2 NR	No	Yes
	ZH3071V	FFP1/FFP2 NR	Yes	Yes

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Product Specification Continued:

Product Type:	ZH3310 Series of Filtering half masks to protect against particles.			
Model(s):	ZH3310 ZH3310V ZH4310 ZH4310V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3310	FFP1/FFP2 NR	No	No
	ZH3310V	FFP1/FFP2 NR	Yes	No
	ZH4310	FFP1/FFP2 NR	No	Yes
	ZH4310V	FFP1/FFP2 NR	Yes	Yes

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No. CE 714721

Product Specification Continued:

Product Type:	ZH3161 Series of Filtering half masks to protect against particles.			
Model(s):	ZH3161 ZH3161V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3161	FFP1/FFP2 NR	No	No
	ZH3161V	FFP1/FFP2 NR	Yes	No

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No. CE 714721

Product Specification Continued:

Product Type:	ZH4071 Series of Filtering half masks to protect against particles.			
Model(s):	ZH4071 ZH4071V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH4071	FFP1/FFP2/FFP3 NR	No	Yes
	ZH4071V	FFP1/FFP2/FFP3 NR	Yes	Yes

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No. CE 714721

Product Specification Continued:

Product Type:	ZH3361 Series of Filtering half masks to protect against particles.			
Model(s):	ZH3361 ZH3361V ZH4361 ZH4361V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3361	FFP1/FFP2/FFP3 NR	No	No
	ZH3361V	FFP1/FFP2/FFP3 NR	Yes	No
	ZH4361	FFP1/FFP2/FFP3 NR	No	Yes
	ZH4361V	FFP1/FFP2/FFP3 NR	Yes	Yes

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No. CE 714721

Product Specification Continued:

Product Type:	ZH3081 Series of Filtering half masks to protect against particles.			
Model(s):	ZH3081 ZH3081V ZH4081 ZH4081V			
Product description:	The particulate respirators are designed to protect against dust particulate and/or non-volatile liquid particles. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3081	FFP1/FFP2/FFP3 NR	No	No
	ZH3081V	FFP1/FFP2/FFP3 NR	Yes	No
	ZH4081	FFP1/FFP2/FFP3 NR	No	Yes
	ZH4081V	FFP1/FFP2/FFP3 NR	Yes	Yes

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EU Type Examination Certificate

No. CE 714721

Product Specification continued:

Product Type:	ZH3291V Series of Filtering half masks to protect against particles.			
Model(s):	ZH3291V (mask with exhalation valve)			
Product description:	The particulate respirators are designed to protect against solid and non-volatile liquid particles. They include a valve, with no carbon. The masks are held on the face by a pair of elasticated straps. The models are single shift devices denoted by the classification symbol NR.			
Technical specifications:	EN 149:2001+A1:2009 – Respiratory Protective Devices. Filtering half masks to protect against particles.			
EN 149 Classification	Model	Classification	Valve	Carbon
	ZH3291V	FFP1/FFP2/FFP3 NR	Yes	No

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EU Type Examination Certificate

No. CE 714721

Certificate Administration Details

Technical File reference: ZH3001/ZH3291V/ZH3071/ZH3081/ZH3161/ZH3310/ZH3361 and ZH4071

Certificate Amendment Record:

Issue date	Comments	BSI Review Number
August 2020	First issue under PPE Regulation (EU) 2016/425.	2797:20:3044784

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes 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 Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 720473.

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A member of BSI Group of Companies.

Conformity to Type based on Quality Assurance of the Production Process

This is to certify that:

Shanghai Zhongzhi Health Articles
Co.,Ltd
No. 1068, Mingye Road
Sheshan Industrial Zone
Songjiang District
Shanghai
201602
China

Holds Certificate Number:

CE 720473

In respect of:

The manufacture of PPE for respiratory protection to the standards specified on the continuation sheet.

on the basis that BSI carried out the quality assurance assessment under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex VIII (Module D)

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

Previous Notified Body: BSI 0086

First Issued: 2020-04-24

Latest Issue: 2020-04-24

Drs. Dave Hagenaaars, Managing Director

Effective Date: 2020-04-24

Expiry Date: 2025-04-24

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Conformity to Type based on Quality Assurance of the Production Process

No. CE 720473

Product manufactured by:

Shanghai Zhongzhi Health Articles Co., Ltd
No. 1068, Mingye Road
Sheshan Industrial Zone
Songjiang District
Shanghai
201602
China

Product Specifications:

The products covered by the Module D scope of this Certificate conform to the following standards:

Standard	Product Type
EN 149:2001+A1:2009	Respiratory protective devices. Filtering half masks to protect against particles.

Certificate Administration Details.

Certificate Amendment Record

Issue date	Comments	BSI Project Number
April 2020	First Issue	2797:20:3098463

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 products, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes

The validity of the Certificate is also dependent on the maintenance of an ISO 9001 quality system certified by a recognized certification organisation

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