



M&M PROTEK
since 2005

FICHA TÉCNICA

Ref. IRU302905100008 EN 149

**MÁSCARA DESCARTÁVEL FFP2
DOBRADA S/VÁLVULA V-420-SL**

Características:

Máscara descartável, dobrada sem válvula de exalação, com duas bandas de elástico para ajuste e clip nasal.

Banda elástica:

Com duas bandas de ajuste em têxtil elástico cosidas no interior da máscara.

Clip nasal:

Para melhor ajuste ao nariz, almofadado em Poliuretano que proporciona um maior conforto na utilização.

FFP2 - 10 x VLA

Campo de aplicação:

Recomendado para indústrias têxteis, indústria do metal e ferro, minas, obras subterrâneas entre outros.

Embalagem:

CX. 20 un.



certificate
no. **IFA 1601079**
dated 2016-06-27

Translation In any case, the German original shall prevail.

European notified body
Identification number: 0121

EC Type-Examination Certificate

Name and address of the holder of the certificate (customer):
IRUDEK 2000 S.L.
Poligono Industrial Apatxa,
C/Baratzondo Naves C 14 - 18
Aparatado de correos 183
20400 Ibarra-Tolosa, Guipuzcoa
SPAIN

Product designation: **irudek protection IRU-420-SL FFP2 NR D EN 149:2001 + A1:2009**

Type: Particle filtering half mask

Testing based on: DIN EN 149:2009

Test report: 201621767/2120 of 2016-06-23 - IFA, Sankt Augustin

Further details: For protection against non highly volatile liquid and solid particles.

Class of device: FFP2 NR D

Maximum application time or maximum particle exposure one single shift.

This document is valid in connection with the technical file and the instructions for use in English language, both provided with IFA endorsement 1601079 of 2016-06-22.

The product tested complies with the essential requirements of Annex II of the directive 89/686/EEC (**Personal Protective Equipment**), amended by the directives 93/68/EEC, 93/95/EEC and 96/58/EC.

The present certificate is valid until: **2021-06-26**

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.

npe 

Dr. rer. nat. Peter Paszkiewicz
Head of testing and certification body



Dipl.-Chem. Christoph Thelen
Certification officer