



IKONIR VENT

IT

SCHEDA PRODOTTO

Elmetto in ABS dal design sportivo e dalla costruzione robusta, dotato di ventilazione posteriore con tecnologia ad anta scorrevole, studiata per facilitare la dissipazione del calore. Le morbide imbottiture anatomiche, lavabili, garantiscono un comfort ottimale. La rotella ergonomica posta sul retro permette una regolazione millimetrica della taglia. Il cinturino sottogola, con due regolatori laterali e fibbia, assicura un fissaggio rapido, preciso e sicuro dell'elmetto sul capo dell'utilizzatore. Le quattro clip ferma lampada presenti ai lati della calotta esterna, ne completano l'assetto strutturale. L'elmetto risulta resistente anche a temperature molto basse, durevole ed estremamente comodo.

SETTORI DI UTILIZZO

| | | | | | |
|-----------|----------|----------|-----------------------|-----------------------------|--------------|
| INDUSTRIA | EDILIZIA | PONTEGGI | PIATTAFORME ELEVABILI | TETTI E SUPERFICI INCLINATE | SILVICOLTURA |
|-----------|----------|----------|-----------------------|-----------------------------|--------------|

MATERIALI

| | |
|-----------------------------------|---------------------|
| CALOTTA ESTERNA | ABS |
| NASTRI DELLA BARDATURA | Poliestere |
| FASCIA ANTISUDORE ANATOMICA | Poliestere e spugna |
| PROTEZIONE PER IL MENTO ANATOMICA | Poliestere e spugna |
| CINTURINO SOTTOGOLA | Poliestere |

STOCCAGGIO E MANUTENZIONE

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TEMPERATURA | Temperatura compresa tra: 5°C e 35°C |
| DURATA* | 10 anni |
| PULIZIA | Pulire le componenti in plastica dell'elmetto con sapone neutro, acqua tiepida pulita (temperatura massima 30°C) e un panno morbido (non abrasivo) e lasciare asciugare il dispositivo naturalmente lontano da fonti di calore dirette. |
| <small>* La durata di vita si riferisce al prodotto non utilizzato e conservato in condizioni normali nell'imballaggio originale, è necessario consultare la nota informativa del prodotto per apprendere le istruzioni di manutenzione e stoccaggio dello stesso.</small> | |

| | |
|-----------------------|---------------------------------|
| NORMATIVE | EN 397:2012+A1:2012 |
| VENTILAZIONE | Posteriore ad anta scorrevole |
| REQUISITI FACOLTATIVI | Temperatura molto bassa : -30°C |
| TAGLIA | Taglia regolabile da 53 a 64 cm |
| PESO | 510 g |

CONFEZIONAMENTO

| | | |
|------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| H002-1B00 BOX da 1 pz. (ORDINE MINIMO: 2 box) H002-KB00 CARTONE da 16 pz. | H002-1B10 BOX da 1 pz. (ORDINE MINIMO: 2 box) H002-KB10 CARTONE da 16 pz. | H002-1B40 BOX da 1 pz. (ORDINE MINIMO: 2 box) H002-KB40 CARTONE da 16 pz. |
|------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|

EN

PRODUCT SHEET

ABS helmet with a sporty design and sturdy construction, equipped with rear ventilation with a sliding flap technology conceived to facilitate heat dissipation. The soft, anatomical, washable paddings ensure optimal comfort. The ergonomic adjustment wheel at the back grant a precise, millimetric size adjustment. The chinstrap, equipped with two side adjusters and a buckle, ensures quick, accurate, and secure positioning of the helmet on the user's head. Four headlamp clips positioned on the sides of the outer shell complete its structural configuration. The helmet is resistant even to very low temperatures, durable, and extremely comfortable.

USAGE SECTORS

| | | | | | |
|----------|--------------|-------------|-------------------|-----------------------------|----------|
| INDUSTRY | CONSTRUCTION | SCAFFOLDING | LIFTING PLATFORMS | ROOFS AND INCLINED SURFACES | FORESTRY |
|----------|--------------|-------------|-------------------|-----------------------------|----------|

MATERIALS

| | |
|-----------------------|----------------------|
| EXTERNAL SHELL | ABS |
| STRAPS OF THE HARNESS | Polyester |
| ANATOMICAL SWEATBAND | Polyester and sponge |
| ANATOMICAL CHIN PAD | Polyester and sponge |
| CHINSTRAP | Polyester |

STOCKING AND MAINTENANCE

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TEMPERATURE | Temperature between: 5°C and 35°C |
| LIFETIME* | 10 years |
| CLEANING | Clean the helmet's plastic components with mild soap, lukewarm clean water (max temperature 30°C) and a soft (not abrasive) cloth and let the device dry naturally away from direct heat sources. |
| <small>* The lifetime refers to the unused product, stored in normal conditions in its original packaging; please read the instructions for use to be aware of maintenance and stocking instructions.</small> | |

| | |
|----------------------|----------------------------------|
| STANDARDS | EN 397:2012+A1:2012 |
| VENTILATION | Sliding flap |
| OPTIONAL REQUIREMENT | Very low temperature : -30°C |
| SIZE | Adjustable size from 53 to 64 cm |
| WEIGHT | 510 g |

PACKAGING

| | | |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| H002-1B00 BOX with 1 piece (MINIMUM ORDER: 2 boxes) H002-KB00 CARTON containing 16 pcs. | H002-1B10 BOX with 1 piece (MINIMUM ORDER: 2 boxes) H002-KB10 CARTON containing 16 pcs. | H002-1B40 BOX with 1 piece (MINIMUM ORDER: 2 boxes) H002-KB40 CARTON containing 16 pcs. |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|

Casque en ABS au design sportif, très robuste, équipé d'un système d'aération postérieur coulissant, conçu pour dissiper la chaleur. Les souples rembourrages anatomiques, lavables, garantissent un confort optimal. La roue ergonomique placée à l'arrière permet un ajustement au millimètre de la taille du casque. La jugulaire avec deux réglages latéraux et une boucle permet un ajustement personnalisé, rapide et sécurisé du casque. Les quatre clips de fixation de lampe placés latéralement sur la coque complètent l'ensemble structurel. Ce casque de protection est résistant même aux températures très basses, durable et très confortable.

SECTEURS D'UTILISATION

| | | | | | |
|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
|  INDUSTRIE |  BÂTIMENT |  ÉCHAFAUDAGES |  PLATES-FORMES ÉLÉVATRICES |  COUVERTS ET SURFACES INCLINÉES |  SILVICULTURE |
|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|

MATÉRIAUX




| | |
|-------------------------------|---------------------|
| CALOTTE EXTERNE | ABS |
| SANGLES DE HARNAIS | Polyester |
| BANDEAU ANTI-SUEUR ANATOMIQUE | Polyester et éponge |
| MENTONNIERE ANATOMIQUE | Polyester et éponge |
| JUGULAIRE | Polyester |

STOCKAGE ET ENTRETIEN

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TEMPÉRATURES | Température comprise entre: 5°C et 35°C |
| DURÉE* | 10 ans |
| NETTOYAGE | Nettoyez les composants en plastique du casque avec du savon doux, de l'eau propre tiède (température maximale de 30°C) et un chiffon doux (non abrasif) et laissez l'appareil sécher naturellement à l'abri des sources de chaleur directes. |
| <small>* La durée de vie se réfère à l'appareil non utilisé et stocké selon les conditions normales de l'emballage fourni; il faut consulter les notices d'utilisation du produit pour apprendre les instructions d'entretien et stockage du même.</small> | |

| | |
|------------------------|----------------------------------|
| NORMES | EN 397:2012+A1:2012 |
| AÉRATION | Ouverture postérieur coulissante |
| EXIGENCES FACULTATIVES | Très basse température: -30°C |
| TAILLE | Taille réglable de 53 à 64 cm |
| POIDS | 510 g |

EMBALLAGE

| | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  H002-1B00 BOÎTE de 1 pc. (min. de commande: 2 boîtes) H002-KB00 CARTON de 16 pcs. |  H002-1B10 BOÎTE de 1 pc. (min. de commande: 2 boîtes) H002-KB10 CARTON de 16 pcs. |  H002-1B40 BOÎTE de 1 pc. (min. de commande: 2 boîtes) H002-KB40 CARTON de 16 pcs. |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Schutzhelm aus ABS verfügt über ein sportliches Design und eine robuste Konstruktion. Er ist mit einer Belüftung am Hinterkopf mit Schiebeklappe ausgestattet, die für eine bessere Wärmeableitung sorgt. Die weichen, anatomisch geformten und waschbaren Kissen garantieren optimalen Komfort. Mithilfe des ergonomischen Einstellrades an der Rückseite kann der Schutzhelm millimetergenau an die Kopfform angepasst werden. Der Kinnriemen mit zwei seitlichen Verstellmöglichkeiten und Schnalle sorgt für einen schnellen, präzisen und sicheren Sitz des Schutzhelms auf dem Kopf des Trägers. Die vier Lampenhalterclips an den Seiten der Außenschale vervollständigen die strukturelle Anordnung. Der Schutzhelm ist auch bei sehr niedrigen Temperaturen widerstandsfähig, langlebig und äußerst bequem.

ANWENDUNGSBEREICHE

| | | | | | |
|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
|  INDUSTRIE |  BAUWESEN |  DIE BAUGERÜSTE |  HEBEBÜHNEN |  DÄCHER UND SCHRÄGE FLÄCHEN |  FORSTWIRTSCHAFT |
|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|

MATERIALIEN

| | |
|---------------------------|-----------------------|
| AUSSENSCHALE | ABS |
| KOPFBEDECKUNG | Polyester |
| ANATOMISCHES SCHWEISSBAND | Polyester und Frottee |
| ANATOMISCHER KINN-SCHUTZ | Polyester und Frottee |
| KINNRIEMEN | Polyester |

LAGERUNG UND INSTANDHALTUNG

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LAGERTEMPERATUR | Temperaturbereich: 5°C und 35°C |
| VERFALLSDATUM* | 10 Jahre |
| REINIGUNG | Reinigen Sie die Kunststoffteile des Helms mit milder Seife, lauwarmem sauberem Wasser (max. Temperatur 30 °C) und einem weichen (nicht scheuernden) Tuch und lassen Sie das Gerät auf natürliche Weise vor direkten Wärmequellen trocknen. |
| <small>* Die Lebensdauer bezieht sich auf das nicht gebrauchte und in der Originalverpackung bewahrte Produkt. Für die richtige Lagerung und Instandhaltung bitte schauen Sie in den Anwenderinformationen nach.</small> | |

| | |
|---------------------------|------------------------------------|
| NORMEN | EN 397:2012+A1:2012 |
| LÜFTUNG | Hintere Schiebeklappe |
| FAKULTATIVE ANFORDERUNGEN | Sehr niedrige temperatur: -30°C |
| GRÖSSE | Größe einstellbar von 53 bis 64 cm |
| GEWICHT | 510 g |

VERPACKUNG

| | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  H002-1B00 BOX mit 1 Stück (Mindestbestellmenge: 2 Boxen) H002-KB00 KARTON: 16 Stücken |  H002-1B10 BOX mit 1 Stück (Mindestbestellmenge: 2 Boxen) H002-KB10 KARTON: 16 Stücken |  H002-1B40 BOX mit 1 Stück (Mindestbestellmenge: 2 Boxen) H002-KB40 KARTON: 16 Stücken |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Casco de ABS con un diseño deportivo y una estructura robusta, equipado con ventilación posterior con tecnología de compuerta deslizante, diseñada para facilitar la disipación del calor. El suave acolchado anatómico lavable, garantiza un confort óptimo. La rueda ergonómica situada en la parte posterior permite un ajuste milimétrico de la talla. La correa de barbilla, con dos reguladores laterales y hebilla, asegura una fijación rápida, precisa y segura del casco en la cabeza del usuario. Las cuatro pinzas portalampara ubicadas en los laterales de la calota completan su configuración estructural. El casco es resistente incluso a temperaturas muy bajas, duradero y extremadamente cómodo.

SECTORES DE USO

| | | | | | |
|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
|  INDUSTRIA |  CONSTRUCCIÓN |  ANDAMIOS |  PLATAFORMAS ELEVADORAS |  CUBIERTAS Y SUPERFICIES INCLINADAS |  SILVICULTURA |
|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|

MATERIALES




| | |
|---------------------------------------|---------------------|
| CALOTA EXTERIOR | ABS |
| CORREA DEL ARNÉS | Poliéster |
| BANDA ANATOMICA PARA EL SUDOR | Poliéster y esponja |
| PROTECCIÓN ANATÓMICA PARA LA BARBILLA | Poliéster y esponja |
| CORREA DE BARBILLA | Poliéster |

ALMACENAMIENTO Y MANTENIMIENTO

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TEMPERATURA | Temperatura entre: 5°C y 35°C |
| DURACIÓN* | 10 años |
| LIMPIEZA | Limpie los componentes plásticos del casco con jabón suave, agua tibia limpia (temperatura máxima de 30 °C) y un paño suave (no abrasivo) y deje que el dispositivo se seque naturalmente lejos de fuentes directas de calor |
| <small>* La duración se refiere al producto sin usar y que se mantiene en condiciones normales en el embalaje original; se debe consultar el informe del producto para aprender las instrucciones de mantenimiento y almacenamiento.</small> | |

| | |
|-----------------------|----------------------------------|
| NORMAS | EN 397:2012+A1:2012 |
| VENTILACIÓN | Posterior de compuerta corredera |
| REQUISITOS OPCIONALES | Temperatura muy baja: -30°C |
| TALLA | Tamaño ajustable de 53 a 64 cm |
| PESO | 510 g |

EMBALAJE

| | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  H002-1B00 BOX de 1 ud. (PEDIDO MÍNIMO: 2 box) H002-KB00 BULTO de 16 uds. |  H002-1B10 BOX de 1 ud. (PEDIDO MÍNIMO: 2 box) H002-KB10 BULTO de 16 uds. |  H002-1B40 BOX de 1 ud. (PEDIDO MÍNIMO: 2 box) H002-KB40 BULTO de 16 uds. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|