

1.10



PERSONAL PROTECTION EQUIPMENT
个人防护设备

RESPIRATORY PROTECTION / 呼吸防护

ELECTION OF THE RESPIRATORY PROTECTOR

呼吸防护的选择

IMPORTANT: limitations of use

- Do not use filtering devices, neither in atmospheres rich in oxygen, nor when the concentration of oxygen is < 19,5 %.
- Do not use filtering devices in confined spaces such as tanks, stills, pits, sewers, trenches or other poorly ventilated spaces where high concentrations of contaminant can be present or built rapidly.

重要：使用限制

- 在氧气十分富足的环境，或者氧气聚集浓度< 19.5%的地方，请不要使用过滤设备。
- 在封闭空间，例如罐体、静态空间、煤矿、深沟、下水道或者其它通风不畅的空间，请不要使用过滤设备。因为这些地方的有害污染物，可能会迅速地聚集和出现。

QUALITY ASSURANCE

Quality system guarantee of production agreed by the Notified Body 0099 (AENOR).

The quality control tests are carried out in every production according to Art.11B of 89/686 directive.

质量保证

生产的质量体系保证，获得司法机构Notified Body 0099 (AENOR)的授权同意。

质量管控测试，依据欧盟法令Art. 11B of 89/686 directive的要求，在第一批次的生产中都严格执行。

Directive
89/686/EEC
Quality Sys.
Art.11B

Directive
89/686/CEE
Sys. Qualité
Art.11B

STANDARD

CE-EN STANDARD
Standard-Description

Respiratory Protective Devices

EN 140 Half masks and quarter masks

EN 149 Filtering half masks to protect against particles (dust masks)

EN 143 Particle Filters

EN 14387 Gas Filters and combined filters

标准

CE-EN 标准

标准描述

呼吸防护设备

EN 140 半面口罩和1/4面口罩

EN 149 过滤式半面口罩，保护预防颗粒（防尘罩）

EN 143 颗粒过滤设备

EN 14387 气体过滤设备与综合过滤器

DISPOSABLE MASKS / 一次性使用口罩

STANDARD: EN 149 Filtering half masks to protect against particles (dust masks).

标准：EN 149 过滤式半面口罩，保护预防颗粒（防尘罩）

COMMON CHARACTERISTICS

- Suitable for the protection against particles and solid or liquid aerosols (watery or oleic base).
- "D": Mask resistant to clogging in time (test by Dolomite dust) improving comfort of use.
- Folding, easy to wear and store.
- Complete range for different applications.
- Colour coded.
- High effectiveness and retention power according to the EN Standard.
- Perfect fit that improves the security and comfort for the user.
- Harness in one piece that improves the adjustment and comfort.
- Totally welded. Improves and increases mask's life.
- Anti-fluex, it doesn't disjoin fibres, which makes it perfect for car industry and white line.

通用特征

- 适用于预防吸入固态或者液态微粒（水或油）
- “D”口罩能抗堵塞（使用白云石粉进行测试）提供使用的舒适度
- 折叠。易于穿戴或者存放。
- 系列完成，适应于不同的应用需要
- 颜色代码
- 极高的有效性和保留性，符合欧盟EN标准
- 完美的穿戴吻合度，改善安全性和用户舒适度
- 一件式系带，易于调整、舒适。
- 完全焊接，改善和提高口罩的使用寿命
- 抗流感。不拆散纤维，从而完美符合汽车工业和白色家电生产性

DISPOSABLE MASKS / 一次性使用口罩

COD		gr.	
3330660	P1	12	D
EN 149			
COD		gr.	
3330661	P3V	12	D
EN 149			
COD		gr.	
3330662	P2VC	16	D
EN 149			



Identification of disposable half masks protective against liquid and solid particles (disposable masks) / 一次性半面口罩针对液态和固态颗粒的防护性的辨别 (一次性口罩)

Class / 级别	Usage / 用途
P1	Against solid particles of inert matter to 4,5 x TLV / 针对惰性物质固态颗粒, 至4,5 x TLV
P2	Against low toxicity aerosols to 12 x TLV / 针对低毒气雾剂, 至 12 x TLV
P3	Against toxic aerosols to 50 x TLV / 针对毒性气雾剂, 至 50 x TLV

Disposable Masks symbols Identification / 一次性口罩符号辨别

V	Exhalation valve / 吸气阀
D	Mask resistant to clogging in time (test by Dolomite dust) improving comfort of use / 口罩能抗堵塞 (使用白云石粉进行测试) 提供使用的舒适度
C	Active carbon which allows to collect the toxic molecules from the gases/vapours / 活性炭, 允许从气体/蒸汽里收集有毒分子
NR	Dust mask is limited to single working shift use only / 限制仅可用于单班次工作使用的防尘口罩

HALF MASK / 半面口罩

COD



3330663	300	EN 140
---------	-----	--------

Technical specification / 技术规格

Ergonomic design / 人体工学设计	●
Exhalation valve designed for low breathing resistance reducing wearer fatigue / 吸气阀, 低呼吸阻力、减少穿戴疲劳的设计	●
Material / 材料	TPE

Harness / 系带

Crown / 头冠	●
Thread size / 螺纹尺寸	M 66X6
Ergonomic / 人体工学设计	●
Injected in one piece that fits to user's crown, sharing the tensión equitably / 一件式注塑成形, 吻合穿戴者的头冠, 均匀分摊拉力	●
Head strap retaining points are integrated to the mask body, reducing leakage risk / 头带固定点被整合连接到口罩本身, 从而降低了泄漏风险	●
Made of natural rubber with special treatment which do not produce dermatitis or hazard effects to the user avoiding the damage in the skin / 采用天然橡胶制造, 并经过了特殊技术处理, 不会导致用户出现皮炎或者有害影响, 避免对皮肤的损伤	●

FILTERS / 过滤器

COD



3330664	GAS FILTER / 气体过滤器 A1*	150	EN 14387
---------	---------------------------	-----	----------



COD



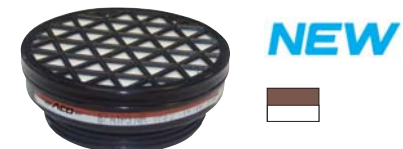
3330665	PARTICLES FILTER / 微粒过滤器 P2	100	EN 143
---------	--------------------------------	-----	--------



COD



3330666	FILTER + PARTICLES / 过滤器+微粒 A1P3*	150	EN 14387
---------	--------------------------------------	-----	----------



COD



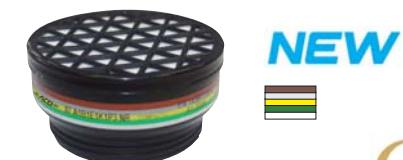
3330667	GAS FILTER / 气体过滤器 A1B1E1	150	EN 14387
---------	------------------------------	-----	----------



COD



3330668	FILTER + PARTICLES / 过滤器+微粒 A1B1E1K1P3*	200	EN 14387
---------	--	-----	----------



FILTERS IDENTIFICATION / 过滤器的辨别

Class / 级别	Colour / 颜色	Contaminant / 致污物	Category / 分类	Gas concentration / 气体聚集	Standard / 标准
A		For use against certain organic gases and vapours with a boiling point >65°C as specified by the manufacturer / 用于预防如制造商阐述其沸点>65 ° C的某些有机气体和蒸汽	1	1000 ml/m ³	EN 14387
			2	5000 ml/m ³	
			3	10000 ml/m ³	
B		For use against certain inorganic gases and vapours as specified by the manufacturer / 用于预防如制造商阐述的某些无机气体和蒸汽	1	1000 ml/m ³	EN 14387
			2	5000 ml/m ³	
			3	10000 ml/m ³	
E		For use against sulphur dioxide and other acid gases and vapours as specified by the manufacturer / 用于预防如制造商阐述的二氧化硫和其它酸性气体和蒸汽	1	1000 ml/m ³	EN 14387
			2	5000 ml/m ³	
			3	10000 ml/m ³	
K		For use against ammonia and organic ammonia derivatives as specified by the manufacturer / 用于预防如制造商阐述的氨气和有机氨化合物	1	1000 ml/m ³	EN 14387
			2	5000 ml/m ³	
			3	10000 ml/m ³	
P		Particles and aerosols / 用于预防颗粒和雾剂	1	1000 ml/m ³	EN 143
			2	5000 ml/m ³	
			3	10000 ml/m ³	

FILTERS SYMBOLS IDENTIFICATION / 过滤器符号辨别

Class / 级别	Description / 描述
NR	Dust mask is limited to single working shift use only / 限制仅可用于单班次工作使用的防尘口罩



EYE PROTECTION / 眼睛防护

CE-EN STANDARD (Normative references) / CE-EN标准 (规范参照)

EN 166	Personal eye-protection. Requirements / 个人眼睛防护。要求
EN 167	Personal eye-protection. optical test methods / 个人眼睛防护。光学测试方法
EN 169	Personal eye-protection. filters for welding and related techniques. Transmittance requirements and recommended usage / 个人眼睛防护。焊接和相关技术的过滤器。透射要求和推荐使用。
EN 170	Personal eye-protection. Ultraviolet filters. Transmittance requirements and recommended use / 个人眼睛防护。紫外线过滤器。透射要求和推荐使用。
EN 171	Personal eye-protection. infrared filters. Transmittance requirements and recommended use / 个人眼睛防护。红外线过滤器。透射要求和推荐使用。
EN 172	Personal eye-protection. Sunglare filters for industrial use / 个人眼睛防护。工业用途的太阳眼镜过滤器。
EN 175	Personal eye-protection. Equipment for eye and face protection during welding and allied processes / 个人眼睛防护。紫外线过滤器。透射要求和推荐使用。
EN 379	Personal eye-protection. Automatic filters for welding / 个人眼睛防护。在焊接作业和相关过程中，对眼睛和面部保护的装备。
EN 1731	Personal eye-protection. Eye and face mesh protectors / 个人眼睛防护。眼睛和面网格保护器。
EN 1598	Hygiene and security in welding and similar processes. Curtains, slats and transparent screens for bow-welding processes / 在焊接作业和相关过程中的卫生和安全。弓焊过程中的掩帘、板条和透明防护屏。

EN 172 - SUNGLARE FILTERS FOR INDUSTRIAL USE

- Protect human eye from extremely bright conditions.
- Increase comfort and visual perception.
- The right filter choice will depend on:
 - The level of environment lighting.
 - The self sensibility to the blinding.
- Apart from some absorption of the brightness, the filters must ensure:
 - The eye protection in ultraviolet spectral areas.
 - The protection (depending on the situation) to the infrareds.

CHOICE OF THE EYE PROTECTOR

Selecting an appropriate eye protection for a given risk is vital. If not performed properly, the effects on the user's eye can range from a nuisance to serious injury or loss of vision.

"Be sure that the spectacles you handle have been tested and the meet with the point 7.1.2. Optical requirements on the Standard EN 166. If so, on the CE Type certificate, it will be shown the Optical Quality X, and that it is according to the EN 166, that means, to all the points of the Standard".

EN 172 - 工业用途的太阳眼镜过滤器

- 保护人类眼睛免于极端刺眼的状况
- 提升舒适度和视觉效果
- 正确进行过滤器的选择，依赖于：
 - 环境光亮度的水平
 - 个人对于耀眼程度的敏感度
- 除了一部份光被吸收，过滤器必须确保：
 - 眼睛保护在紫外线光谱区域
 - 眼眼保护免于红外线（依据当时情况）

眼睛保护设备的选择

在已有风险下选择一个适当的眼睛保护设备是十分关键的。如果选择不当，对用户的眼睛所造成的影响，可以从轻微损伤、到严重损伤，甚至可能失去视力。

确保您使用的眼镜已经被检测过，并符合EN 166标准7.1.2光学要求。如此，根据CE分类证书，这个信息会被显示在光学质量X并符合EN 166，也就是说，要满足该标准的所有各项要求。

Symbols for Mechanical Strength / 机械强度的符号

S	Increased robustness, resistant to a 22mm and 43 gr ball to 12 m/s / 提高坚固性, 能抵抗22毫米和43克球体, 达12米/秒
---	---

Impacts of high-speed particles / 高速微粒的冲击

A	High energy impacts, resistant to a 6mm and 0, 86 gr ball to 190 m/s / 高能量冲击, 能抵抗6毫米和0,86克球体, 达190米/秒
B	Medium energy impacts, resistant to a 6mm and 0, 86 gr ball to 120 m/s / 中极能量冲击, 能抵抗6毫米和0,86克球体, 达120米/秒
F	Low energy impacts, resistant to a 6mm and 0, 86 gr ball to 45 m/s / 低能量冲击, 能抵抗6毫米和0,86克球体, 达45米/秒

Impacts of high-speed particles + Extreme Temperatures / 高速微粒的冲击 + 极端温度

AT	High energy impacts, 190m/s + Extreme Temperatures / 高能量冲击, 190米/秒 + 极端温度
BT	Medium energy impacts, 120m/s + Extreme Temperatures / 中极能量冲击, 120米/秒 + 极端温度
FT	Low energy impacts, 45m/s + Extreme Temperatures / 低能量冲击, 45米/秒 + 极端温度

Covered Risk / 覆盖的风险

K	Resistance to the surface damage by fine particles / 抵抗细小微粒对于表面造成的损坏
N	Resistance to the fogging of oculars / 抗雾目

Symbols for fields of use / 使用场地的符号

3	Liquid droplets / 液滴
4	Large dust particles / 大尘粒
5	Gas and fine dust particles / 气体和细尘粒
8	Short circuit electric arc / 短路电弧
9	Molten metals, hot solids / 熔融金属, 热体

Optical Class Symbols / 光学级别符号

1	Continuous work. Spherical refractive power $\pm 0,06$ / 持续工作, 球面屈光力 $\pm 0,06$
2	Intermittent work. Spherical refractive power $\pm 0,12$ / 间歇性工作, 球面屈光力 $\pm 0,12$
3	Sporadic work. Spherical refractive power $\pm 0,25$ / 不定时工作, 球面屈光力 $\pm 0,25$

POLYCARBONATE GLASSES /
聚碳酸酯塑料眼镜
COD

3330671
100
EN 166, EN 170
NEW

Technical specification / 技术规格

Polycarbonate single lens glasses / 聚碳酸酯单透镜眼镜	●
Soft flat spatula type arms / 柔性铲形镜腿	●
Integrated polycarbonate nose / 整合式聚碳酸酯塑料鼻梁	●
Easy to use with safety helmet and ear defender / 易于配合安全头盔和护耳器一起使用	●
Lateral protection / 侧面保护	●
Scratch-resistant / 抗划伤	●

COD

3330672
100
EN 166, EN 172
NEW

Application field / 应用领域

Clear Polycarbonate Antiscratch: Unspecified mechanical hazards (flying particle) / 透明的聚碳酸酯、抗划伤: 不明机械损害(飞行颗粒)
Resistant to low energy impacts (45 m/s) / 抵抗低能量冲击(45米/秒)

Application field / 应用领域

Grey Polycarbonate Antiscratch: Sunglare filters for industrial use. UV400 - Against UV radiation / 灰色的聚碳酸酯、抗划伤: 工业用途的太阳镜过滤器: UV400-防紫外辐射
Resistant to low energy impacts (45 m/s) / 抵抗低能量冲击(45米/秒)

1.10

PERSONAL PROTECTION EQUIPMENT

个人防护设备

ADJUSTABLE POLYCARBONATE GLASSES /

可调式聚碳酸酯眼镜

COD		
3330673	100	NEW
EN 166, EN 170		
Technical specification / 技术规格		
Polycarbonate single lens glasses / 聚碳酸酯单透镜眼镜		●
Adjustable and tilting nylon arms / 可调式倾斜尼龙镜腿		●
Spatula tips / 铲尖		●
Extra comfort integrated PVC nose piece / 格外舒服的整合PVC鼻梁		●
Side protection / 侧面保护		●

Application field / 应用领域		
Clear Polycarbonate Antiscratch and Antifog: Unspecified mechanical hazards (flying particle) / 透明的聚碳酸酯、抗划伤、防雾：不明机械损害（飞行颗粒）		
Resistant to low energy impacts (45 m/s) / 抵抗低能量冲击（45米/秒）		

COD		
3330674	100	NEW
EN 166, EN 172		
Application field / 应用领域		
Grey Polycarbonate Antiscratch and Antifog: Sunglare filters for industrial use. UV400 - Against UV radiation / 灰色的聚碳酸酯、抗划伤、防雾：工业用途的太阳镜过滤器，UV400-防紫外辐射		
Resistant to low energy impacts (45 m/s) / 抵抗低能量冲击（45米/秒）		

EAR PROTECTION / 耳朵防护

CE-EN Standard / CE-EN标准	Values / 数值
General requirements and Testing / 通用要求和测试	
EN 352-1	Hearing protectors: Ear-muffs / 听力保护器：耳罩
EN 352-2	Hearing protectors: Ear-muffs / 听力保护器：耳罩
EN 352-3	Hearing protectors: Ear muffs attached to an industrial safety helmet / 听力保护器：附在一个工业安全头盔上面的耳罩
Hearing protectors / 听力保护器	
EN 352-4 / A1	Hearing protectors: Level dependent ear-muffs / 听力保护器：水平依赖的耳罩
EN 352-5	Hearing protectors: Active noise reduction ear-muffs / 听力保护器：活跃的噪音消减耳罩
EN 352-6	Hearing protectors: Ear-muff with electrical audio input / 听力保护器：带有电子音频输入的耳罩
EN 352-7	Hearing protectors: level dependent ear-plugs / 听力保护器：水平依赖的耳塞
EN 352-8	Hearing protectors: entertainment audio ear-muffs / 听力保护器：娱乐音频耳罩
Guidance document for each protectors / 听力保护器的指引文档	
EN 458	Hearing protectors: Selection, use, care and maintenance / 听力保护器：选择、使用、爱护和维护

EXPOSURE LIMIT VALUES AND ACTIONS / 暴露限制数值和行动		
	Values / 数值	Actions / 行动
Exposure limit values / 暴露限制数值	LEX, 8h=87 dB (A) y Ppeak=200 Pa (1)	Exposure limit values must not be exceeded / 禁止超越暴露限制数值
Exposure upper values / 暴露上限	LEX, 8h=85 dB (A) y Ppeak=140 Pa (2)	Ear protectors must be used. Compulsory / 必须进行耳朵保护。强制性。
Exposure lower values / 暴露下限	LEX, 8h=80 dB (A) y Ppeak=112 Pa (3)	Manager could give worker ear protectors. Optional / 管理人员可给予工人保护罩。可选择。

1.10

PERSONAL PROTECTION EQUIPMENT

个人防护设备

CHOICE OF THE EAR PROTECTOR

According to the Directive 2003/10/EC of the 06/05/2003, published the 15/02/2003 and applicable from 2006, the users will have the appropriate ear protector up to the constant noise of 80 dB. Beyond this security limit could appear injuries.

Essential to know the Ear Protector:

- Know the noise intensity.
- Know the SNR of the Ear Protector.

Calculation to choose the most suitable Protector:

$$\begin{array}{r} \text{noise: } 100\text{dB} \\ - \\ \text{snr: } 27 \text{ dB} \\ \hline 73 \text{ dB}^* \end{array}$$

*(Suitable protection at less than 80 dB)

! No go down from 65 dB. Overprotection risk.

听力保护器的选择

根据欧盟法令 Directive 2003/10/EC of the 06/05/2003, 出版于 2003年2月15日并从2006年开始执行。当噪音持续在80分贝时, 用户应该使用适当的耳朵保护器。如果超过这个安全极限, 有可能会造成耳朵受伤。

听力保护器的基本需知:

- 知道噪音的强度
- 知道耳朵保护器的SNR

通过公式计算, 选择适当的耳朵保护器:

$$\begin{array}{r} \text{噪音: } 100\text{分贝} \\ - \\ \text{Snr: } 27\text{分贝} \\ \hline 73\text{分贝}^* \end{array}$$

*(少于80分贝时的适当保护)

! 不要低于65分贝。过度保护风险。

EAR-MUFFS / 耳罩



COD

3330675

30 dB



210

EN 352-1

NEW ACCESSORIES / 配件



COD

3330676

HEADPHONE
PADS /
耳机垫



1 pair

EN 352-1



COD

3330677

HEADPHONE
INTERIOR FOAM
耳机内部泡沫



1 pair

EN 352-1

Technical specification / 技术规格

Suitable for working positions with high level of noise exposure / 适用于暴露在高噪音环境的工作位置	●
Excellent attenuation / 优秀的噪音衰减	●
Maximum comfort / 最大的舒适度	●
Foam headband made from special PVC / 特种PVC制成的泡沫头带	●
Adjustable glass fibre Nylon harness / 可调式玻璃纤维尼龙配件	●
Length adjustment headband / 长度可调的头带	●
Ear Cups can rotate in all directions / 耳杯可以全方向转动	●

ATTENUATION INFORMATION / 噪音衰减信息 EN 352-1

Foam headband with harness / 泡沫头带, 及配件

Frequency / 频率 (Hz)	63	125	250	500	1000	2000	4000	8000
Attenuation / 噪音衰减 (dB)	18,3	15,8	20,4	29,6	35,8	34,8	35,7	39,5
Standard Deviation / 标准偏离 (dB)	4,2	3,0	2,3	2,6	2,5	4,0	4,1	5,0
Assumed Protection / 吸收保护 (dB)	14,1	12,8	18,2	27,0	33,3	30,8	31,6	34,4

H=32,2 dB M=27,7dB L=19,8dB SNR=30dB

HEAD PROTECTION / 头部保护

CE-EN Standard / CE-EN标准	Description / 描述
Industrial Helmets / 工业头盔	
EN 397	Protection helmets for the industry / 工业用途保护头盔
EN 50365	Electrically isolating helmets for the usage in low tension instalations / 低张力装置用途的电绝缘头盔
EN 812	Protection helmets against shocks for industry / 工业用途的防冲击头盔
Protection Helmets / 保护头盔	
EN 13087-1	Conditions and conditioning / 条件与条件设定
EN 13087-2	Impacts absorption / 冲击吸收
EN 13087-3	Resistance to the perforation / 抗穿孔
EN 13087-4	Retention system efficiency / 保持系统的效率
EN 13087-5	Resistance to the retention system / 抗保持系统
EN 13087-6	Field of vision / 视角
EN 13087-7	Flame retardant / 阻燃剂
EN 13087-8	Electrical properties / 电力性质
EN 13087-10	Resistant to the radiant heat / 抗辐射热



1.10

PERSONAL PROTECTION EQUIPMENT

个人防护设备

HELMET / 头盔

COD	gr.
3330678	340
EN 397	
Technical specification / 技术规格	
Ventilation / 空气流通	●
Cap / 帽盖	●
Regulatory roulette / 调节轮盘	●



NEW

COD	gr.
3330679	340
EN 397 / EN 50365	
Technical specification / 技术规格	
Ventilation / 空气流通	-
Cap / 帽盖	●
Regulatory roulette / 调节轮盘	●



NEW

CHARACTERISTICS

- Safety helmet, with a short cap made for working at heights, in the buildings, public works and industry fields.
- Formed by a helmet and a harness.

HELMET FORMED BY:

- Helmet molded under A.B.S pressure.
- Lamp socket integrated.
- Models with (cod 35678) or without (cod 35679) ventilation.
- Resistant to low temperatures, -30°C.
- Electrical isolation for models without ventilation(EBT). 440 V Symbol – COD. 35679.
- Electrically insulating helmet – COD. 35679
- Used in conjunction with other electrically insulating protective equipment prevent dangerous current from passing through persons via their head. Valid for the model without ventilation.
- Resistant to molten metals.
- Usage duration: 48 months.
- Valid for the use with the ear muff adaptor cod. 35682.

HARNES FORMED BY:

- A textile harness with 4 fixing points.
- A low density polythene head adapter adjustable from 53-63 cm.
- Includes a lever on the back of the neck locking and a comfort sweatshirt of 32 cm.

特征

- 安全头盔，带有一个短帽盖，专门用来高空作业，在建筑内，公共作业场地和工业领域。
- 由一个头盔和一个附件构成。

头盔构成：

- 头盔由A.B.S压制成模
- 管座集成
- 压模带空气流通 (3330678) 或者不再空气流通 (3330679)
- 抗低温，-30 °C
- 电绝缘压模不带空气流通 (EBT) .440V 符号 - 3330679
- 电绝缘头盔甲 - 3330679
- 与其它的绝缘保护设备配合一起使用，防止危险电流经由头盔流通经过使用人员身体。仅对没有空气流通的款式有效。
- 抗熔融金属。
- 耐使用：48个月。
- 可以配合耳罩适配器一起使用。3330682

配件构成：

- 拥有4个固定点的织物配件
- 低密度聚乙烯头部适配器，可调53-63厘米
- 包含后面颈部调节器，以及一个32厘米的舒服汗衫。

ACCESSORIES / 配件

COD	gr.	dB	EN
3330682	250	27	EN 352-3
Technical specification / 技术规格			
Cups adjustable in height / 高度可调的杯子	●		
Ear Cups can rotate in all directions / 耳杯可以全方向旋转	●		
Helmet adaptor / 头盔适配器	ABS		
Cups / 杯	ABS		

COD	EN
3330681	EN 166
Technical specification / 技术规格	
Colourless Polycarbonate Visor + Helmet Screen Holder / 无色聚碳酸酯遮护 + 头盔屏幕支持	●
Face protection visor and length adjustable / 面部保护遮护且长度可调	●
Protection against small liquid droplets / 保护免于小液滴	●
Protection against low energy impacts (45 m/s) / 抗低能量冲周 (45米/秒)	●
Visor + screen holder weight / 遮护 + 屏幕支持的重量	175gr
Adapter / 适配器 COD. 3330680	ABS
Visor / 遮护 COD. 3330681	Colourless Polycarbonate / 无色聚碳酸酯



NEW