



6038



Module B EU Type-Examination Certificate

For the requirements of the PPE Regulation 2016/425

CERTIFICATE NUMBER	PP-GB-20181204-01-9A
DATE OF ISSUE	2019.01.30
DATE OF REVISION	2019.01.30
DATE OF EXPIRY	2024.01.29
NAME AND ADDRESS OF MANUFACTURER:	JINHUA ZHIXIN SAFETY TOOLS CO.,LTD. Shankoufeng Village, Chisong Town, Jindong District, Jinhua City Zhejiang Province, China
PRODUCT/RANGE DESCRIPTION:	Protective Eyewear
TYPE AND MODEL:	See Annex 2
APPLICABLE STANDARDS AND SPECIFICATIONS:	EN166:2001 – Protective Eyewear.
THESE ANNEXES FORM PART OF THIS CERTIFICATE:	Annex 1 and 2

Approved by: **Owen Bian – Office Manager**

Date: 30.01.2019

Appointed by UK Government
as a Notified Body
for CE Marking No. 1105

CCQS UK Ltd.
5 Harbour Exchange, London, E14 9GE, UK
Tel: +44 (0) 20 7868 1509
Email: info@ccqs.co.uk
Website: <http://www.ccqs.co.uk>



ANNEX 1

OF CERTIFICATE: PP-GB-20181204-01-9A



Revision Index

CERTIFICATE NUMBER	PAGES AMENDED	REVISION DATE	REVISION DETAILS
PP-GB-20181204-01-9A	All	30/1/2019	Initial Issue

CCQS Certification Terms and Conditions

1. The product(s) on this certificate and the Technical File have been assessed and found to be in conformance with the applicable Essential Health and Safety Requirements in Annex II of the PPE regulation 2016/425.
2. Any changes to the design, manufacturing location or manufacture of the PPE product certified here must be advised to CCQS UK Ltd. for review.
3. CE marking shall not be applied until the requirements of all the PPE Regulation 2016/425 and relevant EN Harmonised standards and/or Technical specifications have been met.
4. This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of the PPE Regulation 2016/425.
5. If in any doubt about the integrity of this certificate, please email info@ccqs.co.uk

ANNEX 2

OF CERTIFICATE: PP-GB-20181204-01-9A



APPLICABLE STANDARDS AND SPECIFICATIONS - EN166:2001

MODEL REFERENCE	PRODUCT DESCRIPTION
YY-301	Spectacle with Polycarbonate Clear lens, Optical Class 1, Increased Robustness S
YY-302	Spectacle with Polycarbonate Clear lens, Optical Class 1, Increased Robustness S
YY-306	Spectacle with Polycarbonate Clear lens and black frame and temple tips, Optical Class 3, Increased Robustness S
YY-308	Spectacle with Polycarbonate Clear lens and black frame and temple tips, Optical Class 2, Increased Robustness S
YY-360	Spectacle with Polycarbonate Clear lens and clear frame and black temple tips, Optical Class 3, Increased Robustness S
YY-320	Goggle with direct vented PVC Housing and Polycarbonate clear lens, Optical Class 1, Increased Robustness S
YY-321	Goggle with indirect vented PVC Housing and Polycarbonate clear lens, Optical Class 1, Increased Robustness S
YY-315	Goggle with indirect vented PVC Housing and Polycarbonate clear lens, Optical Class 2, Increased Robustness S
YY-703	Polycarbonate Clear Visor with frame mounted on brow guard. Optical Class 2 and Impact protection B
YY-705	Polycarbonate Clear Visor with removable helmet mounted frame. Optical Class 2 and Impact protection B
YY-112	Polycarbonate Clear Visor with fixed helmet mounted frame mounted. Optical Class 1 and Impact protection B

APPLICABLE STANDARDS AND SPECIFICATIONS - EN1731:2006

MODEL REFERENCE	PRODUCT DESCRIPTION
YY-704	Mesh Visor with frame mounted on brow guard. For basic use with Mechanical Strength S - Robustness
YY-706	Mesh Visor with removable helmet mounted frame. For basic use with Mechanical Strength S - Robustness
YY-111	Mesh Visor with fixed helmet mounted frame mounted. For basic use with Mechanical Strength S - Robustness