

CU-ARC-6



FLASH-PRO™ HEAD-FACE ARC PROTECTION KIT CU-ARC-6, PPE RISK CAT 2, ARCFIT 14™ SHIELD CHIN PROTECTOR, VB-60, EAR PLUGS

Ref. WELCUARC6_



Product specifications

Flash-Pro™ Head and Face Arc Protection Kit CU-ARC-6 for PPE Risk Category 2. Features our newest ArcFit 14[™] face shield is Lighter, Slimmer and Better Head Mobility!

All components tested and certified by Kinectrics High Current Laboratory.

Visor bracket VB-60 made with TRIAX 1120 - impact and more temperature resistant than ABS alone - 185°C

Kit includes: safety helmet, arc shield, balaclava, visor bracket, eye and hearing protection.

Shell Material: Polypropylene

Suspension: Nylon Ear Plugs: SEBS

Arc Shield: Polycarbonate special spectral absorbers

Visor Bracket: TRIAX 1120 Nylon and ABS

COLOR

White

SIZE

No size



Product Use - Risks







Noise



Heat



UV / IR



Flectrical



Construction / Civil engineering



Second work / craftman



Heavy industry



Light industry



Services / Logistics



Hygiene environment



Oil / Gas



Mining



Wind/Energy

Product's highlights & user's benefits
Tectra™ non-vented safety cap featuring a 6 Point Ratchet hidden head-hugging suspension with nylon webbing for secure fit.
ArcFit 14™ arc shield with chin guard has Protection Value (ATPV) of 14 cal/cm². Light green tint offers excellent VLT.
Dual sided SuperCoat™ long performance anti-fog, anti-static, anti-scratch coating.
Rated 34 cal/cm² double ply balaclava, tested and NFPA approved.
Quattro™ reusable ear plugs with 27 NRR. Non-Allergenic and non-irritating.



Certifications and Standards

USA STANDARDS



ANSI S12.6 Hearing Protection Attenuation Standard - ANSI S12.6



ANSI S3.19 American National Standards Institute

28 NRR: NRR – (Noise Reduction Rating - Noise Reduction Rating)



ANSI Z87.1-2010(+) American National Standards Institute - Occupational and didactic Personal Eye and Face Protection Devices.

.: High Velocity Impact .: High Mass Impact



ANSI Z89.1 Hard Hat Types and Class Standards

Type I Class: E, G, C: Additional special requirements



NFPA 70E 2015 Standard for Electrical Safety in the Workplace®

PPE Category 2: Hazard Risk Category



ASTM F2178-08 Standard Test Method for Determining the Arc Rating and Standard Specification for Face Protective Products.

Rated 14 cal/cm²: Protection value (ATPV)



89/686/EEC PPE DIRECTIVE

EN170 Spécifications echelon etfacteur transmission UV xxxxxxxxx

CE Short Circuit Electric Arc: echelon

EN166 Personal eye-protection - Specifications

References Bar code COLOR SIZE	References			
	References	Bar code	COLOR	SIZE
WELCUARC6 7292943131760 White No size	WELCUARC6	7292943131760	White	No size