# **TECHNICAL DATA SHEET**

# CLASSIC GENERAL PURPOSE FACE PROTECTION

# CENTURION® WHEN CLARITY COUNTS



Select either a Classic Polycarbonate or Acetate Face Screen and connect to the Classic Face Screen Carrier for helmet mounted face protection. Screens also fit the Classic Browguard for headband mounted face protection.



### SPECIFICATION: GENERAL PURPOSE CARRIER - HELMET COMPATIBILITY

	Code	Connection Clip	To fit Accessory Slot	For use with	Material	Weight
Product Codes and Options	S54CE	S570 & S565	Euro, Connect & Combi	Euro clips (S565) fit all helmets except Vulcan and Reduced Peak 1125. Connect clips (S570) fit all helmets except Nexus and Vision Plus	Nylon	105g
	S54S	S570	Connect	Spectrum helmets	Nylon	105g
	S54(*)T	*see S54 suffix	above	All helmets - fitted with thumbscrews for ratchet adjustment	Nylon	147g

# SPECIFICATION: FACE SCREENS

	Code	Colour	Material	Screen Length (visible length when fitted)	For use with	Weight
	S580	Clear	1mm Polycarbonate	150mm		79g
Product Codes and Specification	S590	Clear	1mm Polycarbonate	210mm	Classic helmet	104g
	S591	Clear	1mm Acetate	210mm	mounted General	125g
	S592	Clear	1mm Acetate Antifog	210mm	Purpose Carrier. Also fits onto headband	125g
	S593	Green	1mm Acetate Scale 3	210mm	mounted Browguard	151g
	S595	Green	1mm Acetate Scale 5	210mm		151g

Centurion chinguard face screens also compatible with Classic helmet mounted carrier, refer to Browguard datasheet for further information. Centurion Acetate Green face screens also suitable for use in high temperature environments in conjunction with S57 high temperature carrier.

#### **APPLICATIONS**

				Applications				
Product Code	Drilling/Milling	Grinding	Welding (filters for personal eye-protection equipment used in welding and similar operations)	Welding (Welding and braze welding of heavy metals. Welding with emittive fluxes (notably light allows) Oxygen cutting)	Incorganic Chemicals	Organic Chemicals	Live Electrical Working	High Temperature
S580	✓	✓						
S590	✓	✓						
S591	✓				$\checkmark$	$\checkmark$		
S592	✓				✓	✓		
S593	✓		✓		✓	<b>✓</b>		✓
S595	✓			✓	✓	✓		✓

# **EUROPEAN AND INTERNATIONAL STANDARDS WITH OPTIONS**

Product Code												EN 171: 2002	EN 172: 1995		GS-ET-29 Rev 1 Supplementary requirements for the testing and certification of face shields for electrical works		ANSI/ISEA Z87.1 2010 American National Standard for Occupational and Educational Personal Eye and Face Protection Devices		
	F - Low Energy Impact	B - Medium Energy Impact	A - High Energy Impact	1 - Optical Class	3 - Liquid droplets	9 - Molten Metal Splash	T - High Speed Particles at extremes of temperature	8 - Electric Arc	Scale Number 3	Scale Number 5	2C-1,2	2-1,2	4-5	5-2,5	5-3,1	Class 1 4 KA (3.2 cal/cm²)	Class 27 kA (10.1 cal/cm²)	287.1	Z87.1+ (Impact Rated)
S580		✓		✓	✓	✓													
S590		✓		✓	✓	✓												✓	
S591	✓			<b>✓</b>	✓														
S592	✓			$\checkmark$	✓	✓						✓							
S593	✓			$\checkmark$	✓				✓										
S595	✓			<b>✓</b>	<b>✓</b>					✓									

# PACKAGING AND MAINTENANCE

Packaging	S54*: 10 per Box, box size 41.5 x 27 x 18cm, weight 1.5kg S580: 10 per Polybag, bag size 40.5 x 17 x 1.2cm, weight 0.8kg S590: 10 per Polybag, bag size 41.5 x 23 x 1.2cm, weight 1.2kg S591/2: 10 per Polybag, bag size 41.5 x 23 x 1.2cm, weight 1.3kg S593/5: 5 per Polybag, bag size 41.5.x 23 x 0.75cm, weight 0.75kg
Storage	Can be stored and transported in original packaging at ambient temperature (0°C to + 30°C).  They may be stored in the dark for up to 5 years. Storage in direct sunlight, extremes of temperature and in a fashion that is liable to distort is not recommended.
Lifetime	These products have been designed to have an in-use life of up to 5 years.  It is recommended that after 5 years the product is destroyed. Excessive wear and tear can considerably reduce the lifespan of the product.
Cleaning	Clean using warm soapy water and soft cloth. Care must be taken to avoid scratching.
Disposal	Recycling is preferred when possible. Look out for the recycling symbol for material category

# **TECHNICAL DATA SHEET**

# CLASSIC BROWGUARD SYSTEM WITH CHINGUARD



# **DESCRIPTION**

Allows fitment of the Centurion range of Classic general purpose face screens and chin guard for use when a safety helmet is not required. Screens also fit onto Centurion Classic general purpose helmet mounted carrier for when head protection is required.



# **SPECIFICATION: CHIN GUARD FACE SCREENS**

	Code	Colour Material		Screen Length (visible length when fitted)		Weight
Product Codes and Specification	S910	Clear	1mm Polycarbonate	160mm	S89 headband mounted Browguard. Also fits	85g
	S911	Clear	1mm Acetate	160mm	S54CE helmet mounted	103g
	S912	Clear 1mm Acetate Antifog 1		160mm	General Purpose Carrier	103g

Centurion standard face screens also compatible with S89 Browguard, refer to General Purpose Face Protection datasheet for further information.

#### SPECIFICATION: BROWGUARD AND CHINGUARD

	Code	Description	Ratchet Type	Material	Sweatband	Weight
Product Codes and Specification	S89	Browguard	Wheel		4mm Brushed Polyester	197g
	S89SR S89CSR	Browguard	Slip	Nylon	laminated to PU foam	173g
	S91C Chinguard			Polycarbonate		102g

# **APPLICATIONS**

			А	pplications			
Product Code	Drilling/Milling	Grinding	Welding (filters for personal eye-protection equipment used in welding and similar operations)	Welding (Welding and braze welding of heavy metals. Welding with emittive fluxes (notably light allows Oxygen cutting)	Incorganic Chemicals	Organic Chemicals	Live Electrical Working
S910	✓	$\checkmark$					
S911	✓				✓	✓	
S912	✓				✓	✓	

# **EUROPEAN AND INTERNATIONAL STANDARDS WITH OPTIONS**

P	roduct Code	EN 166:2001: Personal Eye Protection										EN 171: 2002	EN 172: 1995		GS-ET-29 Rev 1 Supplementary requirements for the testing and certification of face shields for electrical works		ANSI/ISEA Z87.1 2010 American National Standard for Occupational and Educational Personal Eye and Face Protection Devices			
ı		F - Low Energy Impact	B - Medium Energy Impact	A - High Energy Impact	1 - Optical Class	3 - Liquid droplets	9 - Molten Metal Splash	T - High Speed Particles at extremes of temperature	8 - Electric Arc	Scale Number 3	Scale Number 5	2C-1,2	2-1,2	4-5	5-2,5	5-3,1	Class 1 4 kA (3.2 cal/cm²)	Class 27 kA (10.1 cal/cm²)	Z87.1	Z87.1+ (Impact Rated)
S	5910		<b>✓</b>		<b>✓</b>	<b>✓</b>	$\checkmark$													
5	5911	✓			✓	$\checkmark$														
S	912	✓			<b>✓</b>	$\checkmark$	✓						✓							

# **PACKAGING AND MAINTENANCE**

Packaging	S89 10 per Box, box size 53 x 37.7 x 26.4cm, weight 2.5kg S89SR/S89CSR 10 per Box, box size 53 x 37.7 x 26.4cm, weight 2.3kg S91C 10 per Box, box size 41.5 x 27 x 18cm, weight 1.3 kg S910 10 per Polybag, bag size 40.5 x 19 x 1.2cm, weight 1kg S911 10 per Polybag, bag size 40.5 x 19 x 1.2cm, weight 1.2kg S912 10 per Polybag, bag size 40.5 x 19 x 1.2cm, weight 1.2kg
Storage	Can be stored and transported in original packaging at ambient temperature (0°C to + 30°C). They may be stored in the dark for up to 5 years. Storage in direct sunlight, extremes of temperature and in a fashion that is liable to distort is not recommended.
Lifetime	These products have been designed to have an in-use life of up to 5 years.  It is recommended that after 5 years the product is destroyed. Excessive wear and tear can considerably reduce the lifespan of the product.
Cleaning	Clean using warm soapy water and soft cloth. Care must be taken to avoid scratching.
Disposal	Recycling is preferred when possible. Look out for the recycling symbol for material category