

## PERSONAL PROTECTIVE EQUIPMENT



YERLI TÜRKİYE'S BRAND THAT PROTECTS THE WORLD





# Baymaxi

## Türkiye's Biggest Personal Protective Equipments Manufacturer

















### MURAT ERKEK Chairman of the Board

We have always aimed to look ahead with the confidence of the knowledge and experience we have gained from the sector for about 27 years. By prioritizing our work quality and worker happiness, we have always ensured to keep our product quality at high levels.

We always strive to offer more to our customers by arranging each of the raw material, production, and quality control stages with care and by organizing continuous business developments and R&D studies.

In this context, we are proud to be the largest in our country, and it is a great honor for us to serve our customers at an international level. We are always looking for ways to make our colleagues happy, and then our customers, with our ever-growing export range.

#### **About Us**

ayem Group was established in 2012 in Sancaktepe with the aim of wholesale hardware sales, in line with the experience and knowledge gained in the sector since 1995. For a long time, it has been the main dealer of the leading brands in the hardware sector and has realized wholesale marketing and distribution throughout Turkey.

Bayem Group, which started to take steps towards the production of Protective Glasses with the BAYMAX brand in 2018, continues its production, which started with 10 personnel, as the largest medical and protective glasses factory in Turkey and the nearby geography, with 350 personnel and 650 kinds of glasses production. Currently, the title of "Bayem Grup" is changed to "Baymax A.Ş." to elevate our brand.

Afterwards, Baymax established safety footwear facilities at 3 cities by the remarkable invesment. 170 diffirent variety safety footwear products range and more than 2.000.000 pairs capacity, Baymax has become one the biggest industrial PPE manufacturer in Turkiye.

Our vision is to provide the level of quality that will meet the expectations of our customers and to absorb this at all levels of our understanding of production. Our goal is to be at the top of the international market as the leading company just like the Turkish market.

Our mission is to be an institution that brings a new dimension to the sector and is shown as an example at the international level by developing innovative and modern approaches that help improve the business quality of its customers

#### **Our Quality Policy**

s an organization that makes significant contributions to the country's economy, is aware of its responsibilities towards the environment and society, and has fulfilled the requirements of quality and technology, our goal is to ensure the continued satisfaction of our customers.

The only condition for sustaining our existence is to provide our customers with products and services that will provide the highest benefit and to be preferred.

All of our employees see each other as a customer and are based on zero mistakes and continuous improvement.

We support and encourage the development of our personnel, being aware of the fact that the full satisfaction of our customers passes through the happiness and satisfaction of our employees. Working in mutual cooperation and trust with companies that provide us with products and services, reducing our costs, increasing our efficiency and long-term profitability is the only way to secure our future.

In this context, our aim is to adopt Total Quality
Management and fulfill its requirements in order to
systematically and regularly provide quality awareness
in all fields of activity and service units. Realization of
Total Quality Management is our duty and obligation as
BAYMAX employees.

### **STANDARTS**

#### **SAFETY FOOTWEAR: EN ISO 20345:2022**

Safety footwear specifications with a resistance of 200 J in the toe cap. Grouping of regulatory requirements:

**SB:** Basic requirements: Toe cap 200J resistance.

S1: SB + closed heel area, antistatic properties, shock-absorption in the heel region, hydrocarbons resistant.

**S2:** S1 + upper resistance to water absorption and penetration.

S3: S2 + outsole puncture resistance.

#### OCCUPATIONAL FOOTWEAR: EN ISO 20347: 2012

Safety footwear specifications without resistance in the toe cap.

**OB:** Basic requirements.

O1: OB + closed heel area, antistatic properties, shock-absorption in the heel region, hydrocarbons resistant.

**O2:** O1 + upper resistance to water absorption and penetration.

O3: O2 + outsole puncture resistance.

A Anti-static safety footwear.

**E** Energy absorption in the heel

FO Oil and hydrocarbons resistance.

P Perforation resistance no less than 1100N.

**WRU** Water penetration and absorption resistance

**WR** Waterproof footwear.

**HRO** Heat resistant sole for protection when walking on hot surfaces

HI Sole with heat insulation for protection when walking on hot surfaces.

CI Sole with cold insulation for protection when walking on cold surfaces.

**SRA** Maximum slip resistance on tiled floors with lubricant: water with detergent.

**SRB** Maximum slip resistance (stainless steel outsole with lubricant: glycerine).

**SRC** SRA + SRB: Maximum slip resistance on tiled floors with lubricant: water with detergent and on stainless steel outsole with lubricant: glycerine.

**ESD** It discharges the static electricity that accumulates in the body into the ground to prevent any damage to electronic devices (UNE EN 61340-5-1:2016).













GOLDEN S1 / S1P





#### **COLOUR OPTIONS**









**GREY RED BLUE ORANGE** 

#### **Product Technical Details**

Upper	High quality genuine suede leather and textile upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absobent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S1P models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO



#### PACKAGE DETAILS

Product Weight S1 (size 42): 1000 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.15 Kgs

























SAFETY SHOES





**GREEN** 

#### **COLOUR OPTIONS**









**GREY** 

**RED** 

**BLUE** 

**ORANGE** 

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): 980 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 11.95 Kgs Carton Dimension: 60x44x36 Cm



















# BX-02 GOLDEN

BAYMAX GOLDEN BX-02 Leather Laced (S2/S3) Safety Footwear



**BX-03** 

SAFETY SHOES





**GREEN** 

#### **COLOUR OPTIONS**









**GREY** 

**RED** 

**BLUE** 

**ORANGE** 

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1025 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.40 Kgs Carton Dimension: 60x44x36 Cm



















EN ISO 20345:2022

**BX-04** 

GOLDEN S2/S3

SAFETY SHOES



#### **COLOUR OPTIONS**









**GREY RED BLUE ORANGE** 

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1040 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.55 Kgs Carton Dimension: 60x44x36 Cm



















GOLDEN S1 / S1P

**BX-05** 

SAFETY SHOES



**GREEN** 

#### **COLOUR OPTIONS**









**GREY** 

**RED** 

**BLUE** 

**ORANGE** 

#### **Product Technical Details**

Upper	High quality genuine suede leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S1P models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO



#### PACKAGE DETAILS

Product Weight S1 (size 42): 1010 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.16 Kgs Carton Dimension: 60x44x36 Cm



















BX-06 BLACK

GOLDEN S1 / S1P



#### **COLOUR OPTIONS**



#### **Product Technical Details**

Upper	High quality genuine leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S1P models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO



#### PACKAGE DETAILS

Product Weight S1 (size 42): 960 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 11.75 Kgs Carton Dimension: 60x44x36 Cm



















BX-06 GREY

GOLDEN S1 / S1P



#### **COLOUR OPTIONS**









**GREY** 

**RED** 

**BLUE** 

**ORANGE** 

#### **Product Technical Details**

Upper	High quality genuine suede leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S1P models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO



#### PACKAGE DETAILS

Product Weight S1 (size 42): 932 Gr

Quantity per Box: Quantity per Carton: 10 Pairs Carton Weight: 11.47 Kgs Carton Dimension: 60x44x36 Cm























#### **COLOUR OPTIONS**



#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1000 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.15 Kgs Carton Dimension: 60x44x36 Cm



















GOLDEN SI / SIP

## BX-08 ARMOR



#### **COLOUR OPTIONS**





**GREY** 

**ORANGE** 

#### **Product Technical Details**

Upper	High level breathable and durable textile upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S1P models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO



#### PACKAGE DETAILS

Product Weight S1 (size 42): 930 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs 11.45 Kgs Carton Weight: Carton Dimension: 60x44x36 Cm



















EN ISO 20345:2022



# BX-DB ARMOR







#### **GREEN & GREY**

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): - Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: - Kgs

Carton Dimension: 60x44x36 Cm























SAFETY SHOES





**GREEN** 

#### **COLOUR OPTIONS**









**GREY** 

**RED** 

**BLUE** 

**ORANGE** 

#### **Product Technical Details**

Upper	High quality water resistant genuine haircell leather
Lining	Breathable, abrasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1040 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.55 Kgs Carton Dimension: 60x44x36 Cm



















EN ISO 20345:2022

# BX-10 BLACK



#### **Product Technical Details**

Upper	High quality water resistant genuine haircell leather
Lining	Breathable, arasion resistant, moisture wicking textile lining
Insock	Anatomically shaped, full lenght, moisture absorbent, fast dry, removable insock
Тоесар	Steel (200 J)
Midsole	Steel (1100 N) only S3 models
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole
Sizes	36 - 48
Performance Features	SR FO HI CI



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1010 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.25 Kgs Carton Dimension: 60x44x36 Cm



















EN ISO 20345:2022

## BX-10 BROWN

SAFETY SHOES





#### **Product Technical Details**

Upper	High quality water resistant genuine crazy horse & nubuck leather					
Lining	Breathable, abrasion resistant, moisture wicking textile lining					
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock					
Тоесар	Steel (200 J)					
Midsole	Steel (1100 N) only S3 models					
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole					
Sizes	36 - 48					
Performance Features	SR FO HI CI					



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1010 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.25 Kgs Carton Dimension: 60x44x36 Cm























SAFETY SHOES





#### **COLOUR OPTIONS**









**GREY** 

**RED** 

**BLUE** 

**ORANGE** 

#### **Product Technical Details**

Upper	High quality water resistant genuine haircell leather				
Lining	Breathable, abrasion resistant, moisture wicking textile lining				
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock				
Тоесар	Steel (200 J)				
Midsole	Steel (1100 N) only S3 models				
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole				
Sizes	36 - 48				
Performance Features	SR FO HI CI				



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1050 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs 12.65 Kgs Carton Weight: Carton Dimension: 60x44x36 Cm



















EN ISO 20345:2022

## BX-11 BLACK



#### **Product Technical Details**

Upper	High quality water resistant genuine crazy horse & nubuck leather				
Lining	Breathable, abrasion resistant, moisture wicking textile lining				
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock				
Тоесар	Steel (200 J)				
Midsole	Steel (1100 N) only S3 models				
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole				
Sizes	36 - 48				
Performance Features	SR FO HI CI				



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1050 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.65 Kgs Carton Dimension: 60x44x36 Cm





















SAFETY SHOES





#### **Product Technical Details**

Upper	High quality water resistant genuine crazy horse & nubuck leather				
Lining	Breathable, abrasion resistant, moisture wicking textile lining				
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock				
Тоесар	Steel (200 J)				
Midsole	Steel (1100 N) only S3 models				
Outsole	Direct injected Dual Density PU/PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole				
Sizes	36 - 48				
Performance Features	SR FO HI CI				



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1050 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 12.65 Kgs Carton Dimension: 60x44x36 Cm























**S-01** SAFETY SHOES



#### **BLACK**

#### **Product Technical Details**

Upper	High quality genuine suede leather and textile upper					
Lining	Breathable, abrasion resistant, moisture vicking textile lining					
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock					
Тоесар	Steel (200 J)					
Midsole	Steel (1100 N) only S1P models					
Outsole	Direct injected polyurethane PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole					
Sizes	40 - 45					
Performance Features	SR FO					



#### PACKAGE DETAILS

Product Weight S1 (size 42): 1000 Gr

Quantity per Box: 1 Pair Quantity per Carton: 20 Pairs Carton Weight: 23.75 Kgs Carton Dimension: 61,5x44x36 Cm























#### **BLACK**

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper				
Lining	Breathable, abrasion resistant, moisture wicking textile lining				
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock				
Тоесар	Steel (200 J)				
Midsole	Steel (1100 N) only S3 models				
Outsole	Direct injected polyurethane PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole				
Sizes	40 - 45				
Performance Features	SR HI CI FO				



#### PACKAGE DETAILS

Product Weight S2 (size 42): 970 Gr

Quantity per Box: 1 Pair Quantity per Carton: 20 Pairs Carton Weight: 23.10 Kgs

Carton Dimension: 61,5x44x36 Cm









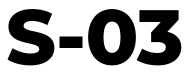












SAFETY SHOES



#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper					
Lining	Breathable, abrasion resistant, moisture wicking textile lining					
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock					
Тоесар	Steel (200 J)					
Midsole	Steel (1100 N) only S3 models					
Outsole	Direct injected polyurethane PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole					
Sizes	40 - 45					
Performance Features	SR HI CI FO					



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1020 Gr

Quantity per Box: 1 Pair Quantity per Carton: 10 Pairs Carton Weight: 11.50 Kgs Carton Dimension: 60x44x36 Cm



















SILVER S1 / S1P

**S-04** 

SAFETY SHOES



#### **BLACK**

#### **Product Technical Details**

Upper	High quality genuine suede leather and textile upper				
Lining	Breathable, abrasion resistant, moisture wicking textile lining				
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock				
Тоесар	Steel (200 J)				
Midsole	Steel (1100 N) only S1P models				
Outsole	Direct injected polyurethane PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole				
Sizes	40 - 45				
Performance Features	SR FO				



#### PACKAGE DETAILS

Product Weight S1 (size 42): 975 Gr

Quantity per Box: 1 Pair Quantity per Carton: 20 Pairs Carton Weight: 23.25 Kgs Carton Dimension: 61,5x44x36 Cm























**BLACK** 

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper					
Lining	Breathable, abrasion resistant, moisture wicking textile lining					
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock					
Тоесар	Steel (200 J)					
Midsole	Steel (1100 N) only S3 models					
Outsole	Direct injected polyurethane PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole					
Sizes	40 - 45					
Performance Features	SR HI CI FO					



#### PACKAGE DETAILS

Product Weight S2 (size 42): 1000 Gr

1 Pair Quantity per Box: Quantity per Carton: 20 Pairs Carton Weight: 23.75 Kgs Carton Dimension: 61,5x44x36 Cm























#### **BLACK**

#### **Product Technical Details**

Upper	High quality water resistant genuine leather upper				
Lining	Breathable, abrasion resistant, moisture wicking textile lining				
Insock	Anatomically shaped, full length, moisture absorbent, fast dry, removable insock				
Тоесар	Steel (200 J)				
Midsole	Steel (1100 N) only S1P models				
Outsole	Direct injected polyurethane PU sole, Antistatic, Oil Resistant, Shock Absorber, Anti-Slip, SR certified sole				
Sizes	40 - 45				
Performance Features	SR FO				



#### PACKAGE DETAILS

Product Weight S1 (size 42): 945 Gr

Quantity per Box: 1 Pair Quantity per Carton: 20 Pairs Carton Weight: 22.65 Kgs Carton Dimension: 61,5x44x36 Cm





















#### LENS AND FRAME MARKINGS AND THEIR MEANINGS





#### **MEANINGS OF MARKINGS**

CODE NUM.	DETAIL	DARKNESS NUM.	DETAIL	VLT	
2	2 Ultraviolet (UV) 1.2		Transparent	%100 – %74.4	
2C & 3	Good color separation (UV)	1.7	Indoor/Outdoor,Yellow, Transparent,Mirrored, UVR	%58.1 – %43.2	
4	Infrared (IR)	2.5	Brown, Gray	%29.1 – %17.8	
5	5 Sunlight filter without IR feature		G15, Gray Mirrored	%17.8 – %8	
6	Sunlight filter with IR	nt filter with IR 3,4,5,11 Welder –		_	

#### **PROTECTION CLASS**

2 or 3: UV filter (EN170) 4: IR filter (EN171)

5 or 6: sunglare filter (EN172)

#### **COLOR PERCEPTION**

C: Undistortedcolor detection

#### **OPTICAL CLASS**

1 High optical quality No optical distortion (Suitable for continuous use)

#### **LENS DARKNESS**

C: Undistorted color detection

#### **MANUFACTURER**

Manufacturer Identification (Logo, Emblem)

#### PROTECTION AGAINST HIGH-SPEED FOREIGN OBJECT SPLASHES

MECHANICAL RESISTANCE	IMPACT LEVEL	MAX. SPEED	DIAMETER	GRAM	LENS MATERIAL	GOGGLES	FULL PROTECTION GOGGLES	FACE VISOR
Α	High Energy Impact	190m/sn	ø 6mm	0.86 gr	Polycarbonate			+
В	Medium Energy Impact	120m/sn	ø 6mm	0.86 gr	Polycarbonate		+	+
F	Low-Energy Impact	45m/sn	ø 6mm	0.86 gr	Polycarbonate	+	+	+
S	Increased Force	5.1m/sn	ø 22mm	43 gr	CR39, Toughened Glass	+	+	+

The letter "T" used just after the F, B, A mechanical strength symbol means it provides protection against high velocity particles at extreme temperatures.



#### **MECHANICAL STRENGTH**

**S:** Very strong, 22mm diameter, 43gr weight, resistant to a ball dropped from 1.30m height

**F:** Low-energy impact, resistance to a ball with a diameter of 6mm, a weight of 0.86gr, and a speed of 45m/sec.

**B:** Moderate impact, resistance to a ball with a diameter of 6mm, a weight of 0.86gr, and a speed of 120m/sec.

**A:** High-energy impact, resistance to a ball with a diameter of 6mm, a weight of 0.86gr, and a speed of 190m/sec.

**K:** Resistance to surface damage with real particles (Optional)

N: ANTI-FOG (Optional)

**T:** Allows use in the presence of high-speed particles with extreme temperatures, immediately after the mechanical strength symbol

If there is an odd number for the filter and the code, the filter is a welding filter.

VLT: Visible light transmittance.

#### **OPTICAL CLASS**

OPTICAL CLASS	CIRCULAR REFRACTION FORCE	ASTIGMATIC REFRACTION STRENGTH	
1	± 0.06	0.06	
2	± 0.12	0.12	
3	± 0.12 / 0.25	0.25	

#### **OPTIONAL REQUIREMENTS**

K	Particle surface damage resistance	
N	Lens fogging resistance	
Т	Protection against high-speed particles at extreme temperatures	
Н	Frame suitable for small faces	
R	Improved mirroring	

#### **USAGE AREA BY CODE**

CODES	USAGE AREA	FULL PROTECTION GOGLES	FACE VISOR
NO CODE	Unidentified mechanical risks, risks from UV, visible IR and solar radiation		
3	Chemical Liquids (Drop and Splash)	+	+
4	Particle size >Dust larger than 5µm	+	
5	Gas, vapor, spray, smoke and particle size < Powders smaller than 5µm	+	
8	Protection from live contact and short-circuit electric arcs		+
9	Protection from hot liquids and solids, intense heat radiation, radiant heat protection from furnaces.	+	+



ANTI-FOG TECHNOLOGY PROVIDES ITS USERS ADVANCED COMFORT AND PREVENTS FOG AND SCRATCHING.



#### **EN STANDARDS FOR HEAD PROTECTIVES**

 ${\sf EN}$  Standards for Helmets, Visor Helmets, Caps, Knitted Caps and Hats

EN ISO 13 911	This standard covers minimum safety requirements and test methods for a fire hood worn during firefighting and related activities.	
EN 397+A1	This standard covers the physical and per- formance characteristics, test methods and marking of industrial safety helmets.	
EN 50365	This standard covers electrically insulated heads for use in low voltage installations.	
EN 471	This standard specifies requirements for protective clothing designed to visually indicate the presence of the user in dangerous situations under the illumination of vehicle headlights in daylight and in the dark.	
EN 443	This standard covers the basic requirements for durability, comfort and level of protection for the firefighter's helmet.	
EN 14458	Face shields and eye shields for use by fire- fighters, high performance industrial safety helmets for use in firefighters, ambulance and emergency services	
EN 171	This standard covers the scale numbers and permeability characteristics of filters providing protection against infrared radiation.	
EN 812:2012	Bump cap, it covers the physical rules, performance rules, test methods and marking rules for bump caps used in industry.	
EN 12492	Mountaineering Equipment - Protective He- adgear for Mountaineers - Safety Rules and Test Methods	
EN 812-2012	Specifies physical and performance requirements, methods of test and marking requirements for industrial bump caps. Industrial bump caps are intended to provide protection to the wearer against the effects of striking his head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries. They are not intended to provide protection against the effects of falling or thrown objects, or moving or suspended loads.	

#### EN STANDARDS FOR EYE AND FACE PROTECTI-VES

A0000000000000000000000000000000000000	***************************************	
EN 166	Technical performance standard	
EN 167	Methods for optical testing	
EN 168	Tests Other Than Optical tests	
EN 169	Welding filters	
EN 170	Ultraviolet filters	
EN 171	Infrared ray filters	
EN 172	Sunglare filters for industrial use	
EN 175	Face protection equipment in welding operations	
EN 207	EN 207 Laser protective product	
EN 208	EN 208 Protectors for laser adjustment	
EN 379 EN 1731	Covers requirements for automatic welding filters that change the light transmittance to a predetermined lower value when a welding arc is ignited.	
EN 1731	Covers test methods and marking rules for cage-type eye and face protectors.	





#### **TECHNICAL SPECIFICATIONS OF COLORED GLASSES**

#### **SMOKE**

It protects the eyes against sunlight and glare. It helps to distinguish traffic lights while driving. It provides a better adaptation of the eye due to the color of the lens while making contrast in light changes. Provides protection with UV filter to 99.9% radiation up to 385 nm.





#### **BLACK**

Recommended for welding.
Provides protection for infrared rays.

#### **YELLOW**

It increases the light in low light conditions and reduces the tiring effect of light in high light environments. Provides protection with UV filter to 99.9% radiation up to 400 nm.





#### **BLUE**

Provides protection against invisible rays (INFRARED) in molten metal and splashes in extremely hot areas.

#### REC

It guarantees protection against impacts and provides protection by reducing harmful UVA & UVB rays up to 25 nm. This lens absorbs 99.9% of UV rays up to 525 nm.





#### **GREEN**

Ideal for both sunny and low-light environments, green lenses have a way of reducing glare while brightening shadows. Perfect for outdoor sports, cycling or skiing, these lenses protect and comfort your eyes on foggy, cloudy, or bright, sunshiny days. Provides protection with UV filter to 99.9% radiation up to 385 nm.

#### **RAINBOW MIRRORED**

Helps reduce reflections and glare. Suitable for daytime use at many outdoor areas. The mirror coating reflects light and reduces the amount of light passing through the lens.





#### **SILVER MIRRORED**

It protects the eye from being damaged by sunlight and glare. It helps to distinguish traffic lights while driving. It provides UV filter protection against 99.9% radiation up to 385 nm.



## **SINGLE STAND**

**120** CM

# **Baymax**

Koruyucu Gözlük Modelleri

**220** CM



## **DOUBLE STAND**

**240** CM

Baymaxi Koruyucu Gözlük Modelleri

Baymaxı Koruyucu Gözlük Modelleri







## S-600 GLASSES SET WITH BAG

S-600 STYLE FRAME



BAG & GLASS
CLEANING WIPES







**S-300** SPORT



















Standart | B01-0300-0002

Anti-Fog B01-0300-0102

B01-0300-0003 B01-0300-0103

B01-0300-0004 B01-0300-0104

B01-0300-0005 B01-0300-0105

B01-0300-0006 B01-0300-0106

B01-0300-0007 B01-0300-0107

B01-0300-0201

B01-0300-0301

















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0300-0001 B01-0300-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polyamide 6, PP
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of tempe- rature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 30 Gr Quantity per Box: 12 Pieces Quantity per Carton: 360 Pieces

Carton Weight: 15 Kg





## S-400 STANDARD



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0400-0011 B01-0400-0411 Anti-Fog

#### **Technical Details Body**

Side Arms		
Material	Polyamide 6, Polypropylene	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 170	
Impact resistance	F (45 m/s)	
Resistance to high spe- ed particles at extremes of temperature	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	w
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 30 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 360 Pieces
Carton Weight: 15,5 Kg





## S-500 DYNAMIC



















Standart | B01-0500-0012 Anti-Fog B01-0500-0112

B01-0500-0013 B01-0500-0112

B01-0500-0014 B01-0500-0114

B01-0500-0015 B01-0500-0115

B01-0500-0016 B01-0500-0116

B01-0500-0017 B01-0500-0117

B01-0500-0211















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0500-0011 B01-0500-0111 Anti-Fog

#### **Technical Details Body**

Side Arms		
Material	Polypropylene, PVC	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 170	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of temperature	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 23 Gr Quantity per Box: 12 Pieces Quantity per Carton: 360 Pieces

Carton Weight: 15,5 Kg



# ANTI-FOG

# TECHNOLOGY





The anti-fog coating protects the glasses from **fogging and scratching**.



#### S-501 INTEGRAL

**BLUE GLASS** 

#### S-502 INTEGRAL

**BLACK GLASS** 













**Product Code** 

B01-0502-0001

#### **Product Code**

B01-0501-0001

#### **Technical Details Body**

-		
Side Arms		
Material	Polypropylene, PVC	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 170	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of temperature	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 122 Gr

Quantity per Box: 12 Pieces

Quantity per Carton: 144 Pieces

Carton Weight: 21 Kg

Carton Dimension: 57x39x57 Cm





## S-503 MASTER'S GLASSES



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0503-0001 B01-0503-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polypropylene
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Polycarbonate
1.9 mm at PD
ANTI-FOG
UV 400
2C-1.2 (EN 170)
W
2
F (45 m/s)
Т
К
N
CE



#### PACKAGE DETAILS

Product Weight: 35 Gr

Quantity per Box: 12 Pieces

Quantity per Carton: 360 Pieces

Carton Weight: 17 Kg









temples can be adjusted forward and backwards for extra comfort.



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0600-0011 B01-0600-0111 Anti-Fog

#### **Technical Details Body**

Side Arms		
Material	Polyamide 6, Polypropylene	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 170	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of temperature	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	w
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 28 Gr Quantity per Box: 12 Pieces Quantity per Carton: 360 Pieces

Carton Weight: 15,5 Kg





## S-600 ANTI-FOG **GLASSES SET WITH BAG**



It can be attached to the trouser belt, it is made of shock and water resistant special fabric. There are special sections for lenses inside.



#### **Product Code**

B01-0600-0901

#### **Set Content**

- Yellow, Smoke, Welding and Transparent Lens with Anti-
- Fog (Anti-Fog and Anti-Scratch) feature
- Bag made of impact and water-resistant special fabric
- S-600 style frame with detachable feature
- Goggles cleaning wipes







# S-700 MAJOR

## **COVERSPEC GLASSES**





## **S-700** MAJOR (Coverspec Glasses)



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0700-0001 B01-0700-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polycarbonate
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 41 Gr

Quantity per Box: 10 Pieces

Quantity per Carton: 300 Pieces

Carton Weight: 16,5 Kg





## S-800 HUNTER COMFORT



















Standart B01-0800-0002 Anti-Fog B01-0800-0102

B01-0800-0003

B01-0800-0004 B01-0800-0104

B01-0800-0005

B01-0800-0006

B01-0800-0007

B01-0800-0201

B01-0800-0301



V













Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0800-0001 B01-0800-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polyamide 6, Polycarbonate
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 32 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 360 Pieces

Carton Weight: 16 Kg





## S-900 CURVED



















Standart | B01-0900-0002

Anti-Fog B01-0900-0102

B01-0900-0003

B01-0900-0004 B01-0900-0104

B01-0900-0005 B01-0900-0105

B01-0900-0006 B01-0900-0106

B01-0900-0107

B01-0900-0201

B01-0900-0301

















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0900-0001 B01-0900-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polyamide 6
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 24 Gr Quantity per Box: 12 Pieces Quantity per Carton: 360 Pieces

Carton Weight: 14 Kg







Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-1100-0001 B01-1100-0101 Anti-Fog

#### **Technical Details Body**

•	
Side Arms	
Material	Polycarbonate
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 23 Gr Quantity per Box: 12 Pieces Quantity per Carton: 360 Pieces

Carton Weight: 12,5 Kg





## **S-1551** QUATTRO





Standart | B01-1551-0002

Anti-Fog B01-1551-0102



B01-1551-0103



B01-1551-0004

B01-1551-0104



B01-1551-0105



B01-1551-0106





















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-1551-0001 B01-1551-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	PVC
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 169, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Polycarbonate
2.3 mm at PD
ANTI-FOG
UV 400
2C-1.2 (EN 170)
W
1
F (45 m/s)
Т
К
N
CE



#### PACKAGE DETAILS

Product Weight: 81 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 144 Pieces
Carton Weight: 15 Kg

Carton Dimension: 57x39x57Cm





## S-1551 QUATTRO VENTILED















Standart Anti-Fog

B01-1551-0102 B01-1551-0202 B01-1551-0103 B01-1551-0203 B01-1551-0104 B01-1551-0204

B01-1551-0105 B01-1551-0205

B01-1551-0106 B01-1551-0206

B01-1551-0107



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-1551-0101 B01-1551-0201 Anti-Fog

#### **Technical Details Body**

Side Arms		
Material	PVC	
Colour	Transparent	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 169, 170	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of temperature	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	2.3 mm at PD
Coating (Optional)	ANTI-FOG
Colour	Clear
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	w
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 87 Gr

Quantity per Box: 12 Pieces

Quantity per Carton: 144 Pieces

Carton Weight: 16 Kg

Carton Dimension: 57x39x57Cm





## **S-550** GRAND





















Standart B01-0550-0002 Anti-Fog B01-0550-0022 B01-0550-0003

B01-0550-0004

B01-0550-0005 B01-0550-0025

B01-0550-0006 B01-0550-0026

B01-0550-0007

B01-0550-0035

















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0550-0001 B01-0550-0021 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	PVC
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 170
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	2.3 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	2
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 121 Gr

Quantity per Box: 12 Pieces

Quantity per Carton: 144 Pieces

Carton Weight: 20,5 Kg

Carton Dimension: 57x39x57Cm





## S-550 GRAND ADJUSTABLE



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-0550-0101 B01-0550-0201 Anti-Fog

#### **Technical Details Body**

Teermiear Betails Body		
Side Arms		
Material	PVC	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 170	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of temperature	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	2.3 mm at PD
Coating	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 125 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 144 Pieces
Carton Weight: 21,5 Kg
Carton Dimension: 57x39x57Cm



# **S-550** GRAND







## **S-550**

### SPECIAL PRODUCTION COLOR AND FRAME OPTIONS

#### FRAME COLORS







**BLUE** 

**RED** 

**BLACK** 







**TRANSPARENT** 

**DESERT YELLOW** 

**KHAKI** 





**GREEN** 

**BLACK FRAME GREEN VENTILED** 

#### LENS COLORS











SMOKE

BLACK

BLUE









RED

BROWN



#### **RUBBER CUSTOMIZATION**

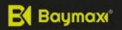


#### S-550 GRAND

42 x 4 Cm JACQUARD WOVEN RUBBER







DIFFERENT COLOR OPTIONS

#### S-550 GRAND ADJUSTABLE

60 x 4 Cm JACQUARD WOVEN RUBBER ADJUSTABLE







Baymaxi\*







## **BX-2500** SOLO



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2500-0051 Anti-Fog

#### **Technical Details Body**

Side Arms		
Material	Polypropylene, PVC	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 167, 169, 170, 172	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of tempera- ture	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 31 Gr Quantity per Box: 12 Pieces Quantity per Carton: 192 Pieces Carton Weight: 8,7 Kg





## **BX-2500** SOLO ERGO



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2500-0151 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polypropylene, PVC
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 167, 169, 170, 172
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of tempera- ture	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 35 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 192 Pieces

Carton Weight: 9,3 Kg





## BX-2500 SOLO DUAL



Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2500-0251 Anti-Fog

#### **Technical Details Body**

Side Arms		
Material	Polypropylene, PVC	
Marking		
Manufacturer´s ID code	W	
Applicable EN norm	166, 167, 169, 170, 172	
Impact resistance	F (45 m/s)	
Resistance to high speed particles at extremes of tempera- ture	Т	
Conformity symbol	CE	

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 45 Gr

Quantity per Box: 12 Pieces

Quantity per Carton: 192 Pieces

Carton Weight: 112 Kg

Carton Weight: 11,2 Kg







## **BX-2500** COMFORT





















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2500-0551 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polypropylene, PVC
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 167, 169, 170, 172
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of tempera- ture	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 45 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 192 Pieces
Carton Weight: 11,2 Kg





## **BX-2500** COMFORT ERGO



















Standart

Anti-Fog B01-2500-0652

B01-2500-0653

B01-2500-0654

B01-2500-0655

B01-2500-0656

B01-2500-0657

B01-2500-0670

B01-2500-0680















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2500-0651 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polypropylene, PVC
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 167, 169, 170, 172
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of tempera- ture	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	K
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 47,5 Gr Quantity per Box: 12 Pieces Quantity per Carton: 192 Pieces

Carton Weight: 11,7 Kg





## **BX-2500** COMFORT DUAL



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2500-0751 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polypropylene, PVC
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 167, 169, 170, 172
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of tempera- ture	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 57,3 Gr

Quantity per Box: 12 Pieces

Quantity per Carton: 192 Pieces

Carton Weight: 13,6 Kg



# BX-2550 ARMOR







## **BX-2550** ARMOR



















Note: The "+" symbol Indicates Addable Features.

#### **Product Code**

B01-2550-0101 Anti-Fog

#### **Technical Details Body**

Side Arms	
Material	Polypropylene, TPU
Marking	
Manufacturer´s ID code	W
Applicable EN norm	166, 167, 169, 170, 172
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of tempera- ture	Т
Conformity symbol	CE

#### **Technical Details Lens**

Material	Polycarbonate
Thickness	1.9 mm at PD
Coating (Optional)	ANTI-FOG
UV protection	UV 400
Marking	
Filter	2C-1.2 (EN 170)
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperature	Т
Scratch resistance	К
Antifog	N
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 82 Gr
Quantity per Box: 12 Pieces
Quantity per Carton: 72 Pieces
Carton Weight: 7,77 Kg

Carton Dimension: 59x46x40 Cm



# MAX-WELD

BX-3200 COLORMATIC GOGGLES





# Max-Weld BX-3200

## **COLORMATIC GOGGLES**



#### **Product Code**

B01-3200-0001

#### **Prouct Details**

Type: Automatic darkening welding glasses

Energy supply: Solar Shading level: 6-13 level Frame color: black

**Professional Welding Goggles:** This solar auto darkening welding goggle is made of high quality PP material, sturdy and durable to use; Designed with soft rubber, very comfortable to wear for long time; It also features anti-ultraviolet, infrared radiation, anti-, can well protect your eyes during works.

**Auto Darking Design:** Auto-darkening filter automatically changes from a light state to a dark state when an arc is struck, and it returns to the light state when welding stops.

**Well Protection:** The welding goggles with adjustable shade are designed to protect the eyes from sparks, and harmful radiation.

**Convenient to Use:** Temple lenghts and head-mounted strap can be adjusted, automatic variable light lenses are lightweight and convenient.

**Widely Applications:** Easy and safety to operate, light weight design; Applicable to electric welding, gas shielded welding, argon arc welding, electric saw, welding, etc.



#### PACKAGE DETAILS

Product Weight: 70 Gr
Bag Weight: 35 Pieces
Quantity per Parcels: 100 Pieces

Carton Weight: 12 Kg

Carton Dimension: 53x40x36 Cm







## Max-Weld BX-5010 Dual Digi-Pro (Led Screen)



#### **PACKAGE DETAILS**





Quantity per Box: 1 Piece



Quantity per Carton: 12 Piece



Product Weight: 695 Gr



Carton Weight: 10,5 Kg





#### **SOLO**



#### **SOLO ADJUSTABLE**



#### SOLO PRO ADJUSTABLE



#### 5010 Lens





#### 5020 Lens



#### 5030 Lens





- Power Supply Type: Solar Energy + Battery
- · Bright Mode Level: DIN3
- Dark Mode Level: DIN11
- · Lens Size: 110\*90mm
- · Visible Area: 90×30mm
- Dark Mode Setting Method: Not Adjustable
- · Dimming Response Time: 1/25000s
- · Response Time: 0.1s
- Number of Welding Detection Sensors:2
- · Greynding Function: No
- · Launch Sensitivity: Not Adjustable
- · Delay Sensitivity: Not Adjustable
- $\cdot~$  Operating Temperature -10°C ~ 65°C

- Power Supply Type: Solar Energy + Battery
- · Bright Mode Level: DIN3
- · Dark Mode Level: DIN9-11
- · Lens Size: 110\*90mm
- Visible Area: 90×30mm
- Dark Mode Setting Method: Adjustable
- Dimming Response Time: 1/25000s
- · Response Time: 0.1s
- Number of Welding Detection Sensors: 2
- · Greynding Function: Yes
- · Launch Sensitivity: Not Adjustable
- · Delay Sensitivity: Not Adjustable
- Operating Temperature: -10°C ~ 65°C

- Power Supply Type: Bright Mode Level: DIN3
- · Dark Mode Level: DIN9-13
- · Lens Size: 110\*90mm
- · Visible Area: 92×43mm
- · Dark Mode Setting Method: Adjustable
- · Dimming Response Time: 1/25000s
- · Response Time: 0.1s
- Number of Welding Detection Sensors:2
- · Greynding Function: Yes
- · Launch Sensitivity: Adjustable
- · Delay Sensitivity: Adjustable
- Operating Temperature: -10°C ~ 65°C

Material (Body)	HDPE
Thickness	1.9 mm at PD
Applicable EN norm	175, 379
UV protection	UV 400
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)

Material (Body)	HDPE
Thickness	1.9 mm at PD
Applicable EN norm	175, 379
UV protection	UV 400
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)

Material (Body)	HDPE
Thickness	1.9 mm at PD
Applicable EN norm	175, 379
UV protection	UV 400
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)



# SOLO



#### 5010 Lens





- · Power Supply Type: Solar Energy + Battery
- Bright Mode Level: DIN3
- · Dark Mode Level: DIN11
- · Lens Size: 110\*90mm
- · Visible Area: 90×30mm
- · Dark Mode Setting Method: Not Adjustable
- · Dimming Response Time: 1/25000s
- · Response Time: 0.1s
- · Number of Welding Detection Sensors: 2
- · Greynding Function: No
- · Launch Sensitivity: Not Adjustable
- · Delay Sensitivity: Not Adjustable
- Operating Temperature -10°C ~ 65°C

#### **Product Technical Details**

Material (Body)	HDPE
Thickness	1.9 mm at PD
Applicable EN norm	175, 379
UV protection	UV 400
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)



#### PACKAGE DETAILS

Product Weight: 475 Gr
Quantity per Box: 1 Piece
Number of Parcels: 12 Pieces
Carton Weight: 8 Kg





# SOLO ADJUSTABLE



**Product Code** 

**Mask:** B01-5010-0002 **Lens BX-5010:** YM-5000-5020

External Protective Visor: YM-5000-0001



- · Power Supply Type: Solar Energy + Battery
- · Bright Mode Level: DIN3
- · Dark Mode Level: DIN9-11
- · Lens Size: 110\*90mm

5020 Lens

- · Visible Area: 90×30mm
- · Dark Mode Setting Method: Adjustable
- Dimming Response Time: 1/25000s
- · Response Time: 0.1s
- · Number of Welding Detection Sensors: 2
- · Greynding Function: Yes
- · Launch Sensitivity: Not Adjustable
- · Delay Sensitivity: Not Adjustable
- · Operating Temperature: -10°C ~ 65°C

#### **Product Technical Details**

Todast recinical Betails	
Material (Body)	HDPE
Thickness	1.9 mm at PD
Applicable EN norm	175, 379
UV protection	UV 400
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)



#### PACKAGE DETAILS

Product Weight: 475 Gr
Quantity per Box: 1 Piece
Quantity per Carton: 12 Pieces
Carton Weight: 8 Kg

Carton Weight. 6 kg





# MAX-WELD BX-5010 SOLO PRO ADJUSTABLE



#### 5030 Lens





- · Power Supply Type: Bright Mode Level: DIN3
- Dark Mode Level: DIN9-13
- · Lens Size: 110\*90mm
- · Visible Area: 92×43mm
- · Dark Mode Setting Method: Adjustable
- Dimming Response Time: 1/25000s
- · Response Time: 0.1s
- · Number of Welding Detection Sensors: 2
- · Greynding Function: Yes
- · Launch Sensitivity: Adjustable
- · Delay Sensitivity: Adjustable
- · Operating Temperature: -10°C ~ 65°C

#### **Product Technical Details**

Material (Body)	HDPE
Thickness	1.9 mm at PD
Applicable EN norm	175, 379
UV protection	UV 400
Manufacturer´s ID code	W
Optical class	1
Impact resistance	F (45 m/s)



#### PACKAGE DETAILS

Product Weight: 475 Gr

Quantity per Box: 1 Piece

Quantity per Carton: 12 Pieces

Carton Weight: 8 Kg





HEAD WELDING MASK NARROW

HEAD WELDING MASK
WIDE







WIDE 8x11 CM WITH COVER



NARROW 5x11 CM WITH COVER



Glass excluded.

#### **Product Code**

B01-5200-0001

#### **Product Technical Details**

Body	
Material	HDPE
Colour	Black
Marking	
Manufacturer´s ID code	W
Applicable EN norm	175
Conformity symbol	CE





#### PACKAGE DETAILS

Product Weight: 455 Gr Quantity per Carton: 25 Pieces Carton Weight: 7,6 Kg





# **BX-4200**HAND WELDING MASK

# NEW







# **Product Code** B01-4200-0001

#### **Product Technical Details**

Gövde	
Material	HDPE
Colour	Black
Marking	
Manufacturer´s ID code	W
Applicable EN norm	175
Conformity symbol	CE



#### PACKAGE DETAILS

Product Weight: 280 Gr
Quantity per Carton: 50 Pieces
Carton Weight: 15,5 Kg
Carton Dimension: 53x40x41 Cm

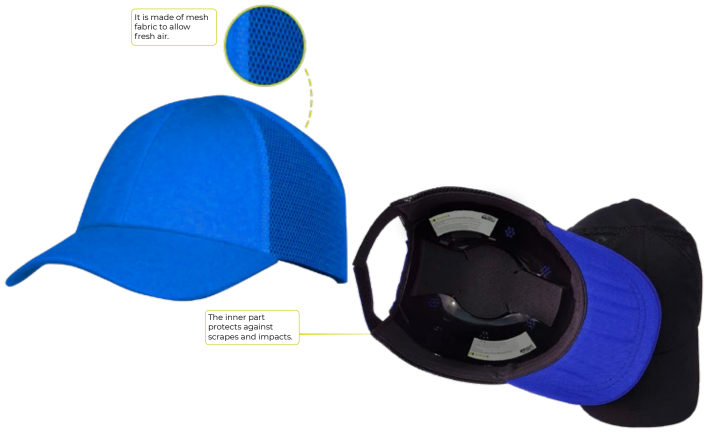






# **BX-6010 TABCAP HELMET**

## **SUMMER**





**GREEN** 

B01-6000-0027

#### **Product Technical Details**

Material	Cotton (Outside), ABS (Inside)
Thickness	1.9 mm at PD
Applicable EN norm	812/2012

**RED** 

B01-6000-0026



**ORANGE** 

B01-6000-0028

#### PACKAGE DETAILS

DARK BLUE

B01-6000-0029

Product Weight: 159 Gr Quantity per Carton: 50 Pieces

Carton Weight: 9 Kg

Carton Dimension: 53x40x36 Cm





# **BX-6010 TABCAP HELMET**

### **WINTER**











\*\*\*\*\*\*\*

B01-6000-0011

GRAY B01-6000-0012

BLACK B01-6000-0013

YELLOW B01-6000-0014

B01-6000-0015



RED B01-6000-0016



GREEN B01-6000-0017



ORANGE B01-6000-0018



DARK BLUE 801-6000-0019

#### **Product Technical Details**

Material	Cotton (Outside), ABS (Inside)
Thickness	1.9 mm at PD
Applicable EN norm	812/2012



#### PACKAGE DETAILS

Product Weight: 159 Gr Quantity per Carton: 50 Pieces

Carton Weight: 9 Kg

Carton Dimension: 53x40x36 Cm



# **OUR COVID-19 MODELS**





# B4 Baymax®

- \$\rightarrow\$ +90 216 311 81 11
- info@baymax.com.tr
- baymax.turkiye
- **f** baymaxkoruyucuekipmanlari
- baymaxppe
- www.baymax.com.tr
- Yunus Emre Mah. Ulubey Cad. NO:10 34791 Sancaktepe / İSTANBUL / TÜRKİYE
- Çevrik Mah. 168. Sokak NO:8 81700 Cumayeri / DÜZCE / TÜRKİYE

There may be a tonal difference in the product color depending on the studio lights.

All rights reserved. It cannot be reproduced, distributed or used for any other purpose without permission.

Copyright © 2022 Baymax Kişisel Koruyucu Donanımları Üretim Sanayi Ticaret Anonim Şirketi