

face shields

240



605



- > Helmet/Head-gear characterized by an ergonomic design
- > Provided of a top band intended to wrap around the head, which is able to determine a comfortable height adjustment
- > Fitting to head circumference by means of a gear rack
- > Revolving up to 90° and over by means of a friction system
- > Metal free version available for such fields of use where the operator might be exposed to electric arc (605.04.00.00)
- > (605.01.00.00) Available to be coupled to mesh eye and face protectors (rEN1731)

606



- > Revolving of 90° by means of a friction system
- > Helmet adapters available as made of anodized aluminium or of thermoplastic materials
- > (606.05.00.00) specifically studied for combined coupling with hearing protectors and helmets
- > (606.04.00.00) Metal free version available for such fields of use, for electric arc protection
- > (606.02.00.00) Available to be coupled to mesh eye and face protectors (rEN1731)

699



- > Provided of a top band intended to wrap around the head, which is able to determine a comfortable height adjustment
- > Adjustment to head-circumference by means of an elastic head-band
- > Provided of a 1mm thick polycarbonate visor which is designed to revolve of 90°
- > Fit to be worn over prescription glasses and respiratory protective devices
- > Provided of an interchangeable lens and chin protection



605 - Yellow Head-gear
605.01.00.00
Frame Yellow
Field of use 3



605 - Blue Head-gear
605.04.00.00
Frame Blue
Field of use 3 8 9



606 - Black Adapter
606.02.00.00
Frame Black
Field of use 3



606 - Blue Adapter
606.04.00.00
Frame Blue
Field of use 3 8 9



606 - Silver Adapter
606.05.00.00
Frame Silver
Field of use 3 9



699 - Clear
699.00.00.00
Frame Yellow
Lens Clear
Field of use 3
Visor provided of head-gear and of chin-protection



699 - Clear Lens
699.99.00.00
Lens Clear
When coupled to the head-gear which was validated in combination



699 - Chin Protection
699.99.00.01
Frame Clear
Aimed at coupling with visor and head-gear belonging to the same model as validated by certification

607 visor not included in the code

The helmet image is provided for an illustrative purpose only

> MULTI-PURPOSE

UNIVET

607



Depending on model version our articles may:

- > Provide overall protection to the eyes and face
- > Provide protection against splashes of liquids with the exception of 607.01.00.31 and of 607.01.00.32 model version
- > Provide protection against electric arc originating from short-circuit
- > Be worn above a variety of prescription glasses and above some respiratory protective devices

605 head-gear shell not included in the code

VERSIONS



607 - Clear Acetate
607.01.00.30
Lens Clear Acetate

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607 - Clear U-NXL
607.01.00.34
Lens Clear U-NXL

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607 - Clear 1
607.01.00.22
Lens Clear PC

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607 - Clear 2
607.A7.00.00
Lens Clear PC
Field of use 8 9



607 - Clear 3
607.A7.01.00
Lens Clear PC
Field of use 8 9



607 - Clear Gold Mirrored
607.A9.11.00
Lens Clear Gold Mirrored
Field of use 9 R



607 - Welding IR 3 Gold Mirr.
607.A9.11.30
Lens Green IR 3 Gold Mirrored
Field of use 9 R



607 - Welding IR 5 Gold Mirr.
607.A9.11.50
Lens Green IR 5 Gold Mirrored
Field of use 9 R



607 - Welding IR 5
607.A0.00.50
Lens Green IR 5
Field of use 9



607 - Solar/Welding IR 1.7
607.A9.00.47
Lens Green UVR
Field of use 9



607 - Metal Wire-net 1
607.01.00.31
Frame Metal wire-net

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607 - Metal Wire-net 2
607.01.00.32
Frame Metal wire-net

Article validated to be coupled to helmet or helmet adapter code as tested in combination



607 - Z Blue
607.Z0.00.01
Field of use 9













Provided of helmet adapter



607 - Z Clear
607.Z0.00.02
Field of use 9

Provided of helmet adapter

DESCRIPTION OF VISOR'S FEATURES

CODE	DIMENSIONS (mm)	MATERIALS	COLOUR	PROVIDING PROTECTION AGAINST
 607.01.00.22	390x195x1	Polycarbonate	Clear	Splashes of liquids and Impacts
 607.A7.00.00	395x240x2	Polycarbonate	Clear	UV radiations, Splashes of liquids, Contact with chemicals (liquid nitrogen), Impacts, Molten metals and hot solids, Short circuit - electric arc
 607.A7.01.00	395x240x2	Polycarbonate	Clear	UV radiations, Splashes of liquids, Contact with chemicals (liquid nitrogen), Impacts, Molten metals and hot solids, Short circuit - electric arc, Surface damage by fine particles
 607.01.00.30	395x230x1	Acetate	Clear	Splashes of liquids and Impacts
 607.01.00.34	493x264x1	U-NXL	Clear	Splashes of liquids, Contact with chemicals (hydrofluoric acid) and Impacts
 607.A9.11.00	395x240x2	Polycarbonate	Clear Gold Mirrored	UV and IR radiations, Radiant heat, Splashes of liquids, Molten metals and hot solids, Impacts
 607.A9.11.30	395x240x2	Polycarbonate	Green IR 3 Gold Mirrored	Radiations produced during welding and related techniques, IR radiations, Radiant heat, Molten metals and hot solids, Impacts
 607.A9.11.50	395x240x2	Polycarbonate	Green IR 5 Gold Mirrored	Radiations produced during welding and related techniques, IR radiations, Radiant heat, Molten metals and hot solids, Impacts
 607.A0.00.50	395x240x2	Polycarbonate	Green IR 5	Radiations produced during welding and related techniques, Molten metals and hot solids, Impacts
 607.A9.00.47	395x240x2	Polycarbonate	Green UVR	Radiations produced during welding and related techniques, UV, IR and Sun radiations. Splashes of liquids, Molten metals and hot solids, Impacts
 607.01.00.31	380x194	Polypropylene + metal wire-net		Impacts of flying particles resulting from various activities (with the exception of sport activities)
 607.01.00.32	305x194	Polypropylene + metal wire-net		Impacts of flying particles resulting from various activities (with the exception of sport activities)

COUPLING BETWEEN VISOR, HEAD-GEAR, HELMET ADAPTER



CODE	 605.04.00.00	 605.01.00.00	 606.02.00.00	 606.04.00.00	 606.05.00.00
 607.01.00.22	-	•	•	-	-
 607.A7.00.00	•	-	-	•	-
 607.A7.01.00	•	-	-	•	-
 607.01.00.30	-	•	•	-	-
 607.01.00.34	-	•	•	-	•
 607.A9.11.00	•	-	-	-	•
 607.A9.11.30	•	-	-	•	•
 607.A9.11.50	•	-	-	•	•
 607.A0.00.50	•	-	-	•	•
 607.A9.00.47	•	-	-	•	•
 607.01.00.31	-	•	•	-	-
 607.01.00.32	-	•	•	-	-