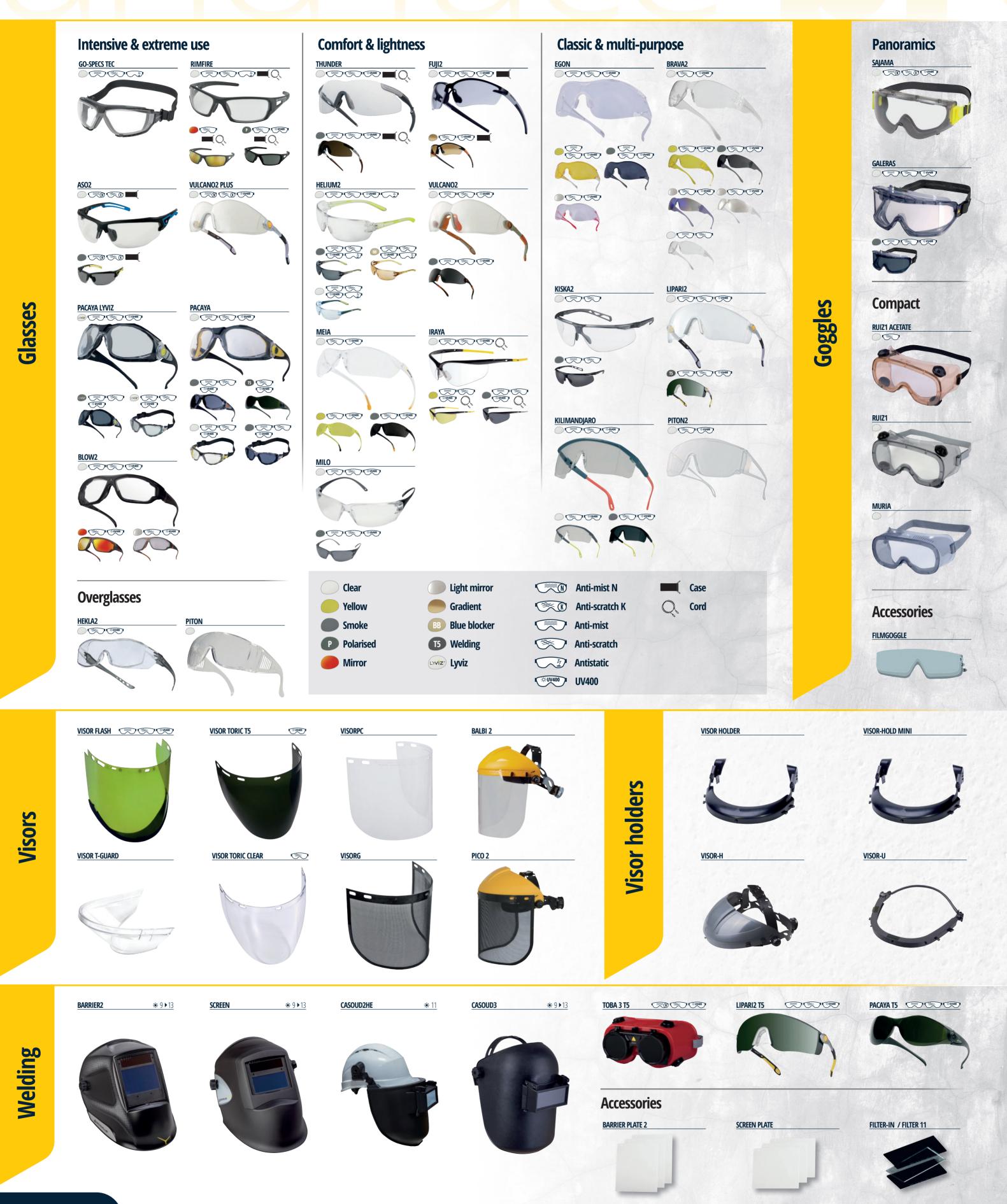
Eyewear and face protection





Your safety at work



Innovation in comfort

Welding



2-in-1 interchangeable arms

Innovative system that guickly transforms glasses with arms into goggles



Tilting arms

Technology to adapt the glasses inclination to the shape of the face for a better hold



Double injection arms (D-fit)

Co-injected TPE providing flexibility and solidity for optimal fit all day (reduces pressure points)



Adjustable arms length Allows you to adjust the glasses closer to the face for better fit all day

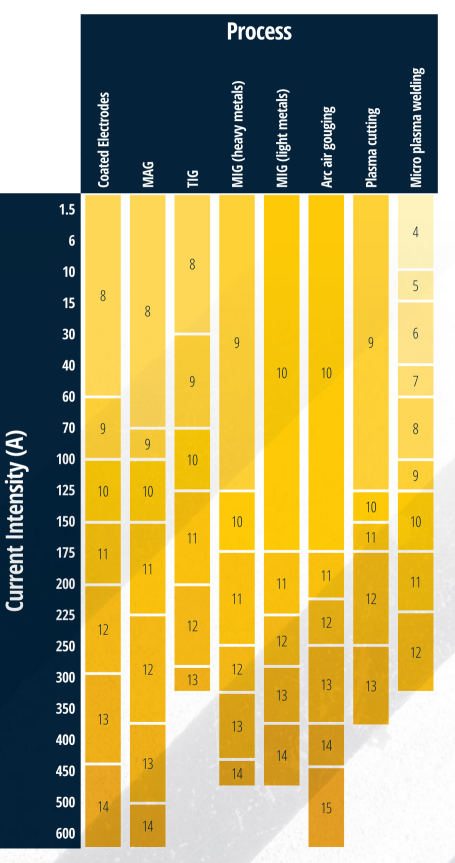


Nose bridge (D-PAD) Allows for a better fit for more comfort and



Detectable Addition of metal insert for magnetic or X-ray detection Ideal for the food industry

RECOMMENDED USE OF DIFFERENT GRADE NUMBERS FOR ARC WELDING **ACCORDING TO STANDARDS EN169/EN175**





EYEWEAR **AND FACE** PROTECTION







European standards

Visors

Choose the right shade

EN166

Applies to all types of individual protection of the eye which protects from hazards likely to damage the eye, except for nuclear radiation, x-rays, laser emissions and infrared emitted by low-temperature sources. Does not apply to eye protection for which separate standards exist (anti-laser eye protection, sunglasses for general use,...).

EN175

Specifications for the safety requirements for eye and face protection equipment for welding and related techniques (filters frames/ media).

EN169

Specifications of level numbers and requirements relating to the transmittance of filters to protect operators for welding and related techniques. Specification of requirements for welding filters with double number of levels..

EN170

Specifications of level numbers and of requirements relating to the transmittance of the filters for protection against ultraviolet radiation.

EN172

Specification of level numbers and requirements relating to the transmittance of filters for protection against solar radiation, industrial use.

EN379

Specification of the requirements for automatic welding filters, i.e. welding screens with automatic variation of the transmission factor. These screens are intended to protect operators during welding and related techniques.

EN1731

Material specifications, design, performance and test methods for eye and face mesh type protective, for professional use.

GS-ET 29

Requirements, performances, test methods relating to face shields providing protection against electric arcing.

			<i>I</i> 7		Yellow	/
	VISOR H	VISOR HOLDER	VISOR HOLDER MINI	VISOR U	Smoke	Increases
	EN1731 / EN166	EN1731 / EN166	EN1731 / EN166			Very good
VISOR FLASH EN170 UV 2C-1.7 / EN166		GS-ET 29 1FT 8-1-1 (CLASS 1)		GS-ET 29 1FT 8-2-1 (CLASS 2) ASTM F2178 (14 CAL/CM ²)	Mirror /	Light Reflect lig Particularl
					Blue Blo	
VISOR TORIC EN170 UV 2C-1.2 / EN166	1 AT 389	1 AT 389		1 AT 389	BB Polarise	Lens filter d
V	1AT 39	1AT 39		1 AT 39	P Gradien	High risk o color pero
VISOR TORIC T5 EN169 5 / EN166						Darker gra The uppe vision.
VISORPC	BALBI2 EN166 1 BT 3	1BT 3	1BT 3		Clear	Protects a
EN166						LWIZ treat
VISORG EN1731 F	PICO2 EN1731 F/F	F	F		LYVIZ	formation

es contrasts and gives a feeling of depth. Suitable for night driving.

od protection against the risk of natural glare with good color recognition.

t Mirror

light from the surface. Ilarly suitable for activities carried out in intense light.

tering 65% of blue light.

k of dazzling and work on reflective surfaces. Eliminates reverberation, improves erception and provides optimal visual comfort.

gradient at the top of the lens becoming lighter towards the bottom. per part protects from the intensity of the light. The lower part offers excellent

s against mechanical hazards without glare.

eated lenses have a very strong resistance to scratches and greatly limit the on of fogging on the internal and external face and this permanently.



The drops of water (or other liquid) bead on the glasses, do not stain



Fingerprints and other greasy marks do not mark.