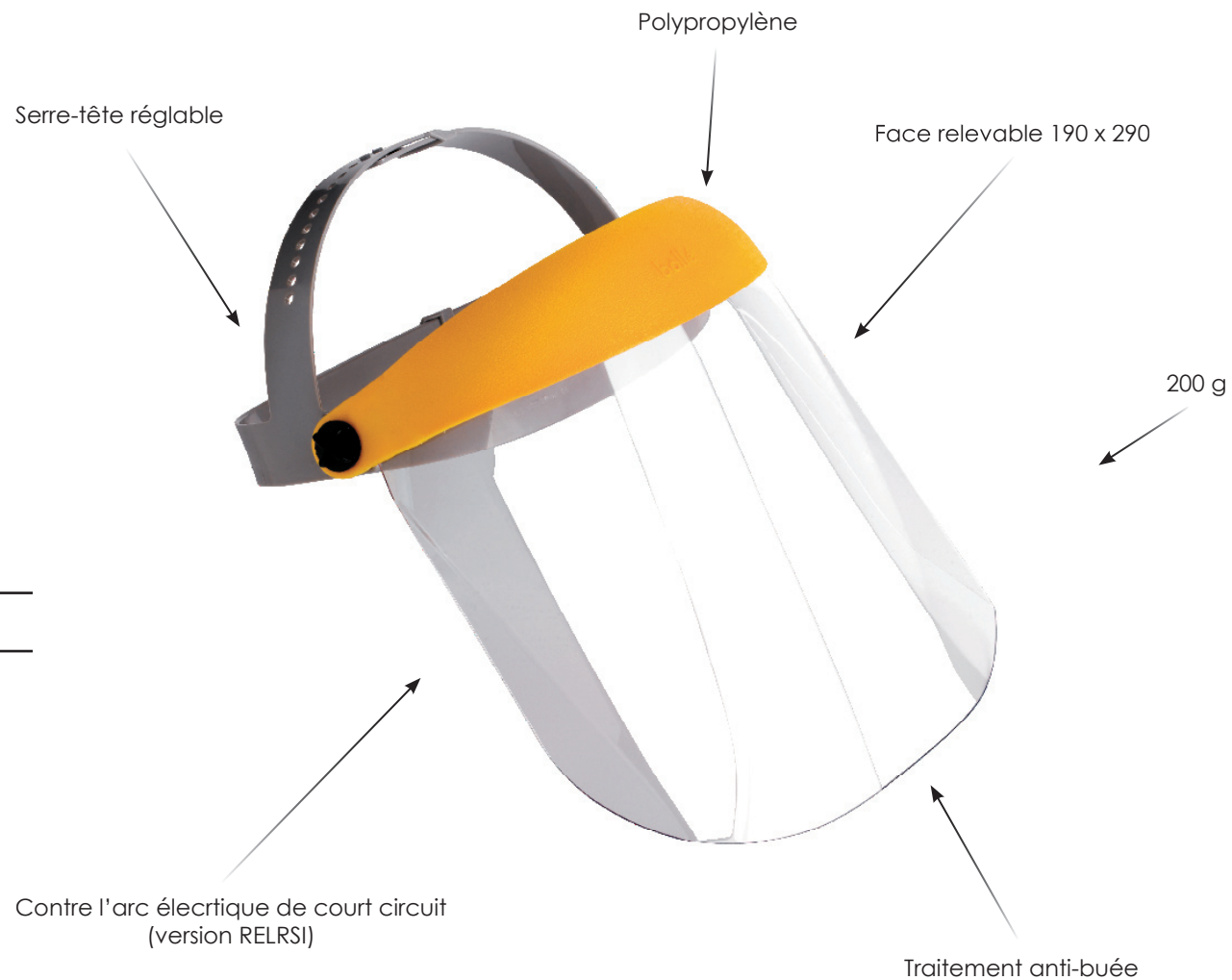


PROTECTEUR RELEVABLE

bolle
SAFETY

Le protecteur relevable vous protégera contre les arcs électriques de court circuit avec sa version unique RELRSI bénéficiant d'une face en acétate traité anti-buée d'une épaisseur de 1.5 mm.



réf. RELRSI - RELPSI























Europe Bollé Safety
95 Rue Louis Guérin
69100 Villeurbanne - France
tel: 00 33 (0) 4 78 85 23 64
fax: 00 33 (0) 4 78 85 28 56
contact@bolle-safety.com

U.K. Bollé Safety
Unit C83 - Barwell Business Park
Leatherhead Road - Chessington
Surrey - KT9 2NY
tel. 00 44 (0)208 391 4700
fax 00 44 (0)208 391 4733
e-mail : sales@bolle-safety.co.uk

PROTECTEUR RELEVABLE

Ecran facial

MARQUAGES NORMES :

Réf. produit	OCULAIRES											MONTURES															
	Risques de rayonnements 	Logo Bollé Protection	Qualité Optique			Risques Mécaniques 				Risque Electrique 	Risque Thermique 	Traitements (Marquage optionnel K: anti-rayures N: anti-buée)	Logo CE	Logo Bollé Protection	Normes	Risques Chimiques 			Risque Electrique 	Risques Mécaniques 				Risque Thermique 	Logo CE		
			EN 170 - UV	Port permanent	Port intermittent	Breve durée	Impact à faible énergie 45 m/s	Impact à moyenne énergie 120 m/s	Impact à haute énergie 190 m/s	Impact à températures extrêmes	Arc électrique de court-circuit	Métal fondu et solides chauds				anti-rayures	anti-buée	Projection de liquides	Grosses poussières > 5 microns	Gaz et fines poussières < 5 microns	Arc électrique de court-circuit	Impact à faible énergie 45 m/s	Impact à moyenne énergie 120 m/s	Impact à haute énergie 190 m/s		Impact à températures extrêmes	Métal fondu et solides chauds
RELRSI Acétate	2-1,2			2		B			8			N			EN 166	3	N/A	N/A	8		B						
FAELRSI Face de rechange	2-1,2			2		B			8			N		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
RELPSI Polycarbonate			1			F									EN 166	3	N/A	N/A		F							
FAELPSI Face de rechange			1			F								N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A: Non applicable

RELRSI - RELPSI



CARACTERISTIQUES :

Oculaires	Acétate - 1,5 - Galbe: N/A PC - 1,0 mm - Galbe: N/A
Monture	PP
Branches	Non applicable
Tresse	Non applicable
Mousse	Non applicable
Faces de rechange	FAELRSI / FAELPSI

CONDITIONNEMENT ET GENCOD EAN13:

	RELRSI	FAELRSI	RELPSI	FAELPSI
→ sachet plastique individuel	3660740001957	3660740001520	3660740003487	3660740003494
→ carton de 50 écrans faciaux ou 250 faces de rechange	3660740201951	3660740201524	3660740203481	3660740203498

Laboratoires notifiés pour certification :

