






































































































CHRONOSOFT						
BEZEICHNUNGEN	AUSFÜHRUNGEN	KENNZEICHNUNG DER GLÄSER	KENNZEICHNUNG DES GESTELLS	BALLISTISCHE RESISTENZ V50	MIL-PRF	BESCHICHTUNGEN
 MY6EST10W	 KLAR	2C-1.2  1 FT KN 	 EN166 FT 	221,3 M/S	32432A	• PLATINUM
 MY6EST20W	 GRAU GETÖNT	5-3.1  1 FT KN 	 EN166 FT 	226,6 M/S	32432A	• PLATINUM
 MY6EST30W	  COPPER	5-1.4  1 FT KN 	 EN166 FT 	219,7 M/S	32432A	• PLATINUM
 MY6EST31W	  AMBER	2C-1.2  1 FT KN 	 EN166 FT 	226,5 M/S	32432A	• PLATINUM
 MY6EST32W	  VERMILLON	5-2  1 FT KN 	 EN166 FT 	238,8 M/S	32432A	• PLATINUM
 MY6EST70W	  KLAR COPPER	KLAR : 2C-1.2  1 FT KN  COPPER : 5-1.4  1 FT KN 	 EN166 FT 	KLAR : 221,3 M/S COPPER : 219,7 M/S	32432A	• PLATINUM
 MY6EST71W	 KLAR GRAU GETÖNT	KLAR : 2C-1.2  1 FT KN  GRAU GETÖNT : 5-3.1  1 FT KN 	 EN166 FT 	KLAR : 221,3 M/S GRAU GETÖNT : 226,6 M/S	32432A	• PLATINUM
 MY6EST72W	 KLAR COPPER GRAU GETÖNT	KLAR : 2C-1.2  1 FT KN  COPPER : 5-1.4  1 FT KN  GRAU GETÖNT : 5-3.1  1 FT KN 	 EN166 FT 	KLAR : 221,3 M/S COPPER : 219,7 M/S GRAU GETÖNT : 226,6 M/S	32432A	• PLATINUM
 MY6EST73W	 KLAR COPPER GRAU GETÖNT	KLAR : 2C-1.2  1 FT KN  COPPER : 5-1.4  1 FT KN  GRAU GETÖNT : 5-3.1  1 FT KN 	 EN166 FT 	KLAR : 221,3 M/S COPPER : 219,7 M/S GRAU GETÖNT : 226,6 M/S	32432A	• PLATINUM
 SPARE LENSES	 MY6EST00W	 KLAR	2C-1.2  1 FT KN 	221,3 M/S	32432A	• PLATINUM
	 MY6EST01W	 COPPER	5-1.4  1 FT KN 	226,6 M/S	32432A	• PLATINUM
	 MY6EST02W	 GRAU GETÖNT	5-3.1  1 FT KN 	226,5 M/S	32432A	• PLATINUM
	 MY6EST03W	 AMBER	2C-1.2  1 FT KN 	219,7 M/S	32432A	• PLATINUM
	 MY6EST04W	 VERMILLON	5-2  1 FT KN 	238,8 M/S	32432A	• PLATINUM
MY6 PROLASER						
 MY6EST90W	  PROLASER EMERALD	405/694/1064NM - OD4	 EN166 FT 	218,3 M/S	32432A	
 MY6EST91W	  PROLASER TOPAZ	405/445/532NM - OD4	 EN166 FT 	226,6 M/S	32432A	

BALLISTISCHE NORMEN			
STANAG 2920		MIL-PRF 32432A	
BESONDERHEITEN			
BRILLENGLAS	POLYKARBONAT - 2.7MM - CURVE 7	CE	EN166
GESTELL-TYP	NYLON/PC/TPR - HALB RAHMEN	ANSI	ANSI Z87.1-2020
HALTEBAND	STRAPT00W	AS/NZS	AS/NZS 1337.1:2010
HERKUNFTSLAND	TW	DOKUMENT	11-03-2025

DIE  -ZULASSUNGSZERTIFIKATE DER BOLLÉ SAFETY-ERZEUGNISSE SIND AUF ANFRAGE ERHÄLTLICH.

 Mindestbestellmenge anwendbar

bolle-safety.com

Europe Headquarters
34 rue de la Soie
69100 Villeurbanne
France
Tél. : 00 33 (0) 4 78 85 23 64

U.K. & Ireland
Unit C83-Barwell Business Park
Leatherhead Road-Chessington
Surrey-KT9 2NY-UK
Tél. : 00 44 (0)208 391 4700

USA Office
2810 Caribou Court, Suite 160
Carlsbad, CA 92010
United States of America
Tél. : 800 222 6553

Asia-Pacific Office
32-40 Fairchild Street
heatherton VIC 3202
Australia
Tél. : 1300 138 098

VERPACKUNGSEINHEIT		
EINHEIT : Größe: 19 x 11 x 7.2 mm	INNENBOX :	UMVERPACKUNG : Größe: 58 x 38 x 30 cm Gewicht 5,01 kg
3660740019068		3660740219062
3660740019082		3660740219086
3660740019075		3660740219079
3660740019099		3660740219093
3660740019105		3660740219109
3660740019037		3660740219031
3660740019044		3660740219048
3660740019051		3660740219055
3660740019181		3660740219185
3660740019112	3660740119119	3660740219116
3660740019129	3660740119126	3660740219123
3660740019136	3660740119133	3660740219130
3660740019143	3660740119140	3660740219147
3660740019150	3660740119157	3660740219154
VERPACKUNGSEINHEIT		
3660740019181		3660740219185
3660740019198		3660740219192
CUSTOM CODE: 9004901000		

OPTIONALES ZUBEHÖR				
BEZEICHNUNGEN	BESCHREIBUNG	EINHEIT	INNENBOX	UMVERPACKUNG
MY6EST05W	ERSATZ-NASENSTEG - SCHWARZ	3660740019167	3660740119164	3660740219161
MY6EST07W	SCHWARZER ADAPTER KORREKTIONSEINSATZ STECK VERBINDUNG UPLC	3660740020668	3660740120665	3660740220662
MY6EST08W	SCHWARZER ADAPTER KORREKTIONSEINSATZ CLIP VERBINDUNG	3660740020675	3660740120672	3660740220679
MY6EST09W	PANORAMA KORREKTIONSEINSATZ - PC KLAR CLIP VERBINDUNG	3660740022068	3660740122065	3660740222062
STRAPT00W	NYLON-POLYESTER-ELASTHAN, FLAMMHEMMEND	3660740019594	3660740119591	3660740219598



REINIGUNG UND LAGERUNG
REINIGUNG : Die Brillengläser sollten regelmäßig gereinigt werden. Bollé Safety empfiehlt die Nutzung von B-Clean Reinigungslösungen.
INSTANDHALTUNG : Beschädigte, zerkratzte bzw. zerstörte Brillengläser müssen ausgetauscht werden indem eine komplett neue Brille erworben wird. Wenn das Gestell kaputt ist, dann muss auch die komplette Brille ausgetauscht werden. Nach jedem Gebrauch der Brille wird empfohlen, ein Mikrofaser-Tuch oder Etui zu nutzen.
L A G E R U N G : Alle Produkte müssen in einem trockenen und sauberen Umfeld gelagert werden.

