

TRACKER II

bolle
SAFETY

Der Superschutz...
Wenn Technik und Design sich
vereinen...

Ref: TRACPSI



TRACPSF



TRACPSJ



TRACWPC2



TRACWPC3



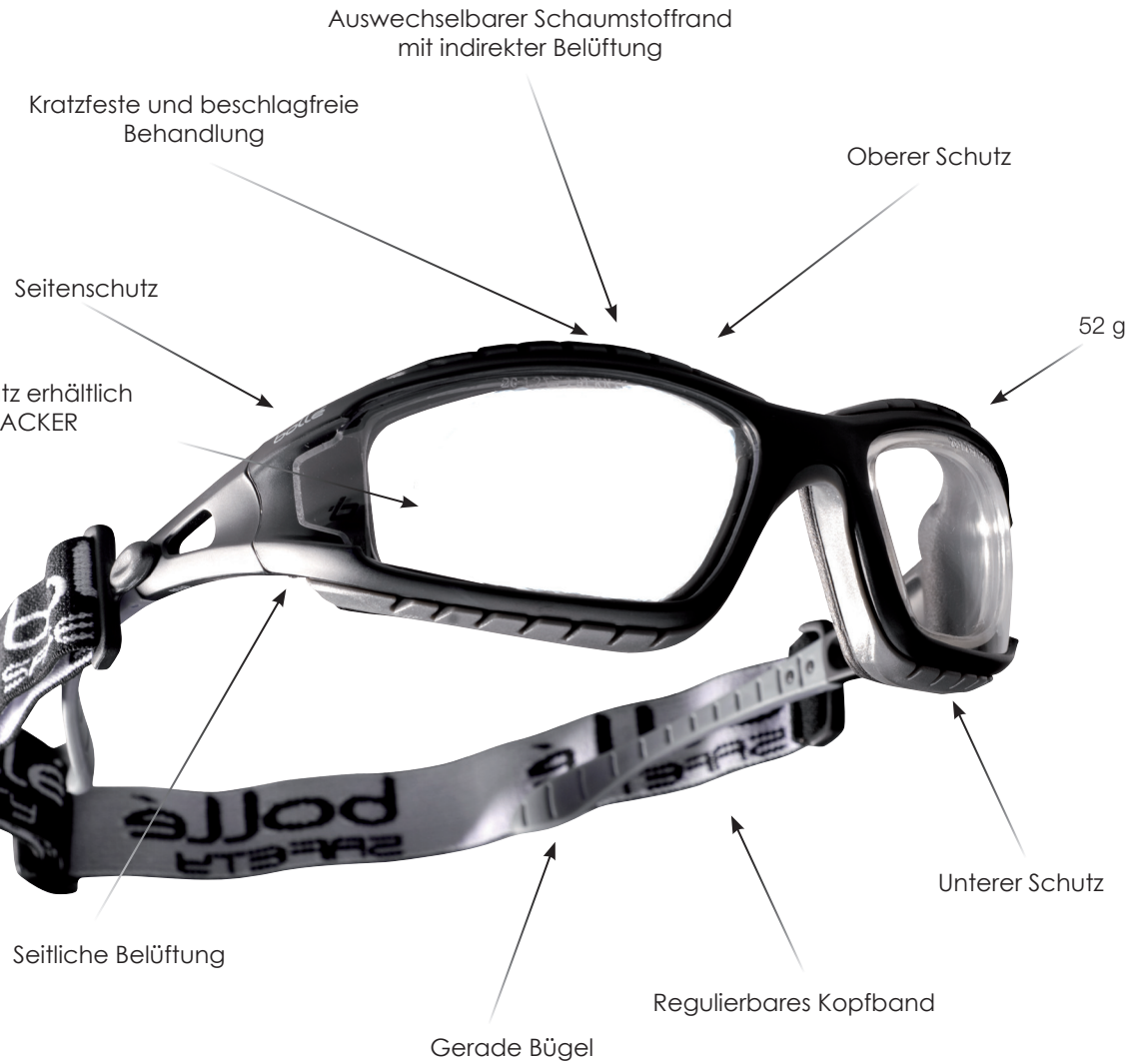
TRACWPC5



Geliefert mit Etui aus Mikrofaser

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



TRACKER II

Bügelbrillen

KENNZEICHNUNG DER NORMEN :

Produktref.	GLÄSER												GESTELL													
	 durch Strahlung verursachte Risiken			Logo Bolle Protection	optische Qualität			 mechanische Risiken			 elektrische Risiken	 thermische Risiken	Behandlungen (fakultative Kennzeichnung K: Kratzfest N: Beschlagfrei)		Logo CE	Logo Bolle Protection	Normen	 chemische Risiken			 elektrische Risiken	 mechanische Risiken			 thermische Risiken	Logo CE
	EN 170 - UV	EN 172 - Solar (100% UV)	EN 169 - Gas-Schweißen		permanentes Tragen	zeitweiliges Tragen	Einsetzbar für kurze Arbeiten	Stoß mit geringer Energie 45 m/s	Stoß mit mittlerer Energie 120 m/s	Stoß mit hoher Energie 190 m/s	Stoß mit hoher Energie unter Extremtemperaturen	Kurzschluss-Lichtbogen	Schmelzmetalle und heiße Feststoffe	Kratzfest				Beschlagfrei	Spritzer	Große Partikel > 5 Mikron	Gase und kleine Partikel < 5 Mikron	Kurzschluss-Lichtbogen	Stoß mit geringer Energie 45 m/s	Stoß mit mittlerer Energie 120 m/s	Stoß mit hoher Energie 190 m/s	
TRACKER II Bügel															EN 166	N/A	N/A	N/A	N/A	F			T	N/A		
TRACKER II Kopfband															EN 166	3	4	N/A	N/A		B			T	N/A	
TRACPSI	2C-1,2				1			B	T	N/A	N/A	K	N													
TRACPSF		5-2,5			1			B	T	N/A	N/A	K	N													
TRACPSJ		5-1,4			1			B	T	N/A	N/A	K	N													
TRACWPCC2			1,7		1			B	T	N/A	N/A															
TRACWPCC3			3		1			B	T	N/A	N/A															
TRACWPCC5			5		1			B	T	N/A	N/A															

N/A: Nicht anwendbar

BESONDERHEITEN :

Gläser	PC - 2,2 mm - Kurve 8
Gestell	PC
Bügel	PC
Kopfband	Nylon
Schaumstoffrand	Ja

VERPACKUNGSEINHEIT UND BARCODE EAN13:

	TRACPSI	TRACPSF	TRACPSJ	TRACWPCC2	TRACWPCC3	TRACWPCC5
Individuelle Plastikverpackung	3660740004828	3660740004835	3660740004842	3660740000400	3660740000417	3660740000424
Schachtel mit 10 Schutzbrillen	3660740104825	3660740104832	3660740104849	3660740100407	3660740100414	3660740100421
Karton mit 240 Schutzbrillen	3660740204822	3660740204839	3660740204846	3660740200404	3660740200411	3660740200428



 SOSTRACKER

Zuständige
Prüfstellen
für
Zertifizierungen :



VERPACKUNGSEINHEIT UND BARCODE EAN13:

	SOSTRACKER
Individuelle Plastikverpackung	3660740000028
Schachtel mit 50 optischer Einsatz	3660740100025
Karton mit 600 optischer Einsatz	3660740200022