









































Helmet performance

				
	ZENITH BA	ZENITH BA AIR	ZENITH HI VIZ	ZENITH PL ZENITH PL HI VIZ
	EN 397			EN 12492
PROTEZIONE CONTRO GLI IMPATTI SOMMITALI PROTECTION AGAINST TOP IMPACTS		 5 Kg da / from 1 m 50 J		 5 Kg da / from 2 m 100 J
PROTEZIONE CONTRO GLI IMPATTI LATERALI, FRONTALI E POSTERIORI PROTECTION AGAINST SIDE, FRONT AND REAR IMPACTS		 5 Kg da / from 0,5 m 25 J		 5 Kg da / from 0,5 m 25 J
PROTEZIONE CONTRO LA PENETRAZIONE DI OGGETTI PROTECTION AGAINST THE PENETRATION OF OBJECTS		 3 Kg da / from 1 m 30 J		 3 Kg da / from 1 m 30 J
PROTEZIONE CONTRO RISCHI ELETTRICI PROTECTION AGAINST ELECTRICAL SHOCKS				
RILASCIO DEL CINTURINO >15 kg <25 kg CHIN STRAP RELEASE > 15 kg <25 kg				
RESISTENZA DEL CINTURINO >50 kg CHIN STRAP RESISTANCE > 50 kg				
EFFICACIA DEL CINTURINO RETENTION SYSTEM EFFECTIVENESS				
TEST DI RESISTENZA A BASSISSIME TEMPERATURE LOWER TEMPERATURE RESISTANCE TEST	 T= -30°C	 T= -30°C	 T= -30°C	
PROTEZIONE CONTRO DEFORMAZIONE LATERALE- LD PROTECTION AGAINST SIDE DEFORMATION- LD				
PROTEZIONE CONTRO GLI SPRUZZI METALLI FUSI- MM PROTECTION AGAINST MOLTEN METAL SPLASHES- MM				

* - Test addizionali in conformità ai requisiti della EN 12492 / Additional test in conformity with the requirements of the EN 12492
 Requisti facoltativi / Optional requirements

Helmet performance

			
	PLASMA AQ PLASMA HI VIZ	HP	SUPERPLASMA PL SUPERPLASMA PL HI VIZ
	EN 397	EN 14052	EN 12492
PROTEZIONE CONTRO GLI IMPATTI SOMMITALI PROTECTION AGAINST TOP IMPACTS	 5 Kg da / from 2 m 100 J	 5 Kg da / from 2 m 100 J	 5 Kg da / from 2 m 100 J
PROTEZIONE CONTRO GLI IMPATTI LATERALI, FRONTALI E POSTERIORI PROTECTION AGAINST SIDE, FRONT AND REAR IMPACTS	 5 Kg da / from 0,5 m 25 J	 5 Kg da / from 2 m 100 J	 5 Kg da / from 0,5 m 25 J
PROTEZIONE CONTRO LA PENETRAZIONE DI OGGETTI PROTECTION AGAINST THE PENETRATION OF OBJECTS	 3 Kg da / from 1 m 30 J		 3 Kg da / from 1 m 30 J
PROTEZIONE CONTRO RISCHI ELETTRICI PROTECTION AGAINST ELECTRICAL SHOCK			
RILASCIO DEL CINTURINO >15 kg <25 kg CHIN STRAP RELEASE > 15 kg <25 kg			
RESISTENZA DEL CINTURINO >50 kg CHIN STRAP RESISTANCE > 50 kg			
EFFICACIA DEL CINTURINO RETENTION SYSTEM EFFECTIVENESS			
TEST DI RESISTENZA A BASSE TEMPERATURE LOW TEMPERATURE RESISTANCE TEST	 T= -30°C	 T= -30°C	
PROTEZIONE CONTRO DEFORMAZIONE LATERALE- LD PROTECTION AGAINST SIDE DEFORMATION- LD			
PROTEZIONE CONTRO GLI SPRUZZI METALLI FUSI- MM PROTECTION AGAINST MOLTEN METAL SPLASHES- MM			

* Test addizionali in conformità ai requisiti della EN 12492 / Additional test in conformity with the requirements of the EN 12492
 Requisti facoltativi / Optional requirements