



		CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS																																													
		VISOR*			VISION PROTECTION SYSTEM			VENTILATION SYSTEM					COMFORT PADDING WITH ANTIBACTERIAL TREATMENT					FINISHING																													
■ IN THE PRODUCT	■ IN THE BOX	SCRATCH RESISTANT TREATMENT ON BOTH SIDES	DEEP VISOR	LIGHT BLUE VISOR	ADDITIONAL DARK GREEN VISOR	PINLOCK® WITH ADJUSTABLE PINS	PINLOCK® TYPE	QUICK RELEASE SHIELD SYSTEM	SCRATCH RESISTANT AND FOG RESISTANT TREATMENTS ON BOTH SIDES	SCRATCH RESISTANT TREATMENT ON BOTH SIDES	UV 400 PROTECTION	LIGHT BLUE VPS	ADDITIONAL DARK GREEN VPS WITH SCRATCH RESISTANT TREATMENT ON BOTH SIDES	N-COM	ESS - EMERGENCY STOP SIGNAL	AIRBOOSTER TECHNOLOGY	TOP VENTILATION	FRONTAL AIR INTAKE	CHIN GUARD AIR INTAKE	VISOR AIR INTAKE	TOP AIR EXHAUST	REAR AIR EXHAUST	BOTTOM TRIM AIR EXHAUST	REMOVABLE CHIN GUARD FILTER	CHIN GUARD	PEAK	DUAL ACTION	RETENTION SYSTEM	HELMET LOCK RING	REMOVABLE CLIMA COMFORT TOP	REMOVABLE CLIMA COMFORT	REMOVABLE CHEEK PADS	LPC LINER POSITIONING CONTROL	NERS NOLAN EMERGENCY RELEASE SYSTEM	EYEWEAR ADAPTIVE	REMOVABLE NECK-ROLL	NECK-ROLL	WIND PROTECTOR	VISOR COVERS	CHIN GUARD PLUGS	TOP HELMET BAG	HELMET BAG	BASE COLOUR	PROTECTIVE HARD COATING	STICKERS	GRAPHICS	PAINTED COMPONENTS

N53																																																					
PORTLAND																■	■	■	■		■	■	■	■		■				■	■									■	■	■	■		■	■		■	■				
SAVANNAH																■	■	■	■		■	■	■	■						■	■																	■	■		■	■	
WHOO																■	■	■	■		■	■	■	■																												■	■
BUCCANEER																■	■	■	■		■	■	■	■																											■	■	
VULTUR																■	■	■	■		■	■	■	■																											■	■	
SMART																■	■	■	■		■	■	■	■																											■	■	

		TAGLIE SIZES							
TAGLIE DISPONIBILI AVAILABLE SIZES	8	XXS	XS	S	M	L	XL	XXL	XXXL
CALOTTE INTERNE INNER SHELLS (EPS)	7	●		●	●	●	●	●	●
CALOTTE ESTERNE OUTER SHELLS (POLYCARBONATE)	2								
CIRCONFERENZA CIRCUMFERENCE	CM	54	55	56	58	60	61	63	64