













ATTREZZATURE DI PROPRIETA' CESET SNC

TIPOLOGIA DI ATTREZZATURA	QUANTITA' DI ATTREZZATURE DI PROPRIETA'	CARATTERISRTICHE TECNICHE	FOTO
DJI Mavic 2 pro	1	RGB 20 Mpx	
DJI Matrice 300 RTK	1	RGB full frame da 45 Mpx;	
Zenmuse P1	1	Full frame da 45 Mpx	
Zenmuse L1	1	Doppio sensore: RGB: 20 Mpx e Laser	
EBEE SENSEFLY	1	Drone ad ala	
camera S.O.D.A.	1	Full frame da 20 Mpx	
LEICA VIVA GS15- GS15	3	ricevitori geodetici a doppia frequenza (GPS-GLONASS)	
TOPCON GPT-8201A	1	STAZIONE TOTALE LASER MOTORIZZATA di alta precisione con misurazione senza prisma fino a 1200 mt	
TOPCON GTS-700	1	STAZIONE INTEGRALE AUTOMATICA MS-DOS di alta precisione	
TOPCON DL-101C	1	LIVELLO DIGITALE ELETTRONICO con lettura su stadie a codici a barre	
TOPCON DL-101	1	LIVELLO DIGITALE ELETTRONICO con lettura su stadie a codici a barre	
Stadie INVAR TOPCON	2	COPPIA MT 3	
TRIMBLE TX8	1	Laser scanner a tempo di volo portata mt 340 acquisizione fino a 1000000 pt/sec.	
camera NIKON D7100	1	camera 24.1 MP con adattatore per Tx8 Nodal Ninja R1w / RD5	