	CE CLASS CQ: WEIGHT	চিন্ট EXAMPLES	↔ DISTANCE CRITERIA	REQUIREMENTS FOR PILOTS	DB TECHNICAL REQUIREMENTS	REMOTE ID	OPERATOR REGISTRATION
Open subcategory	Drones without Cx label and self- build drones up to 250g	Tello Drone, DJI Mavic Mini, Eachine E58, Syma X5SC, Hubsan X4, all Tiny&CineWhoops	Above people, but not		< 19 m/s in case of self-build drones or racedrones	♦	Only if the drone can make video recordings
Γ	Drone class C0 (up to 250g)	DJI Mini 4 Pro, DJI Mini 3 (Pro), DJI Mini 2 SE	above crowds	Read instruction manual	< 19 m/s limited to a max height of 120 m		
	Drone class C1 (up to 900g)	DJI Mavic 3, DJI Mavic 3 Cine, DJI Mavic 3 Classic, DJI Air 3, DJI Air 2S	Not directly above people or crowds	Online training & exam (40 questions)	< 19 m/s, max 120 meters high, fail-safe, geo- awareness, lighting	0	0
Open subcategory A 2	Drone class C2 (up to 4kg)	DJI M30(T), DJI Mavic Pro, Thermal, Enterprise, Multispectral, eBee X	30 m distance from people (or 5 m in low speed mode – 1:1 rule	Online training and exams (40 questions) + additional written exam (30 questions), declaration of practical experience.	< 19 m/s, max 120 meters high, fail-safe, geo- awareness, lighting	0	0
Open subcategory	All drones without Cx label from 2kg to 25kg (and lighter aircrafts with flying speed > 19m/s)	DJI Inspire 1&2, DJI Matrice series, DJI Mavic (2) Pro, DJI Phantom series, DJI Spark & Mavic Air, Parrot Bebop 1&2, Parrot Anafi, Yunetec Breeze, Yunetec Q500 & Typhoon H	At least 150 m from living, commercial, industrial and recreational areas Minimum 30 m to passers-by – 1:1 rule	Online training & exam (40 questions)	🗙 N/a	 <	
	Drone class C2 (up to 4kg)	DJI M30(T), DJI Mavic Pro, Thermal, Enterprise, Multispectral, eBee X			< 19 m/s, max 120 meters high, fail-safe, geo- awareness, lighting		
	Drone class C3 (up to 25 kg)	DJI Inspire 3, DJI M350 RTK			< 19 m/s, max 120 meters high, fail-safe, geo- awareness, lighting		
	Drone class C4 (up to 25 kg)	Non existent at this moment			🗙 N/a		

DRONEFLIGHT