

DESIGN AUTHORIZATION DATA SHEET Nº ERPAS-9425610	ERPAS-9425610 <mark>-01</mark>
Authorization Holder:	Sheet 01
SZ DJI TECHNOLOGY CO., LTD	SZ DJI
Xianyuan Road, Xili Community, Xili Street, Lobby of T2, DJI Sky City, n°53	Agras T30
Nanshan District, Shenzhen,	(DJI-3WWDZ-30A)
China	10 Jan 2024

This data sheet, which is part of Design Authorization Process No. 00066.014427/2023-25, prescribes conditions and limitations under which the product, for which the Design Authorization was issued, meets the requirements of the Brazilian Civil Aviation Special Regulation RBAC-E No. 94, Amdt. 03, Subpart E.

I - Model Agras T30, authorized in December 2023.

RPAS	This is a Remotely Piloted Aircraft System (RPAS) that is comprised of a Remote Piloted Aircraft (RPA) and a Remote Pilot Station (RPS).		
RPA	Type:	Multirotor	
	Wingspan:	2.858 m (112.52 in).	
	Length	2.685 m (105.71 in).	
	Height:	0.79 m (31.1 in). (arms and propellers unfolded)	
	Empty weight:	36.5 kg	
	MTOW:	for spraying: 66.5 kg (at sea level).	
		for spreading: 73 kg (at sea level).	
	Maximum payload weight:	35.0 kg (with spreading system). 30.0 kg (with spraying system)	
	Maximum operating height:	120 m AGL (above ground level)	
	Maximum operational airspeed:	10 m/s.	
	Maximum range:	1.000 m.	
	Maximum flight time:	No payload: 20.5' (TOW 36.5 kg with a 29Ah battery).	
		Fully Loaded for spraying: 7.8' (TOW 66.5 kg with a 29Ah battery).	

Fully Loaded for spreading: 7' (TOW 73 kg with a 29Ah battery)

C2 LINK	ANATEL Homologation Certificate: 10889-21-07248 (RPA) /01534-21-07248 (RPS)		
RPS	Model: RM500	-ENT	
SOFTWARE	Software version (for DJI Agras App): V5.5.11 or later.		
FIRMWARE	Firmware version: V01.00.0606 or later.		
FLIGHT LIMITATIONS	1. Visual Meteorological Conditions (VMC), airspace approved by DECEA Flight Authorization.		
	2. Visual line of sight (VLOS) or Exte 1.000 m (0,54 NM) from Remote Pilot	nded visual line of sight (EVLOS) up to t Station.	
	3. Wind resistance up to 6 m/s.		
	4. Simultaneous operation of multiple RPA by a single remote pilot from a single remote pilot station is prohibited.		
	5. Operation with any inoperative (or prohibited.	r missing) instruments or equipment is	
	6. Do not fly near or above water, people, or animals.		
	7. Do not operate the aircraft indoors.		
ELIGIBLE SERIAL NUMBERS	All serial numbers eligible for VLOS/EVI	LOS authorization.	
AUTHORIZATION BASIS	Brazilian Civil Aviation Special Regulation RBAC-E No. 94, Amdt 03, Subpart E, dated 31 March 2023.		
MANUAL	Flight Manual: Agras T30 Unmanned Flight Manual v1.8. Maintenance Manual: Agras T30 Unmanned Flight Manual v1.8.		
CHANGE RECORD			
Revision Rev.00	Changes Original Issue	Date 19 Dec 2023	
Rev.01	Correction of software and firmwa information.	are 10 Jan 2024	
END END			

This DADS é available at ANAC website: https://www.gov.br/anac/pt-br/assuntos/drones/projetos-autorizado