

680	Sweden	Saab	Skeldar V-150	04-SR		DP	RW	▲●	130	4	100	200	30
681	Sweden	Saab	Skeldar-M (V-250)	04-SR	Diesel/marinized	M, DV	RW	▲●			180	250	
682	Sweden	SmartPlanes	Smart-1	02-Mini	Electric	DP	FW	■	55 (CS)	1		1	
683	Switzerland	Aeromedica	Aerocopter 1	02-Mini		CC	RW	■		0,16		2	
684	Switzerland	Aeromedica	Aerocopter 2	02-Mini		CC	RW	■		0,25		12	
685	Switzerland	Aeromedica	AeroStar 1	02-Mini	Electric	CC	FW	■		0,5		1	
686	Switzerland	Aeromedica	AeroStar 2	02-Mini	2x Electric	CC	FW	■		0,5		2	
687	Switzerland	Aeroscout	B2-120	02-Mini		CC	RW	●					20
688	Switzerland	Aeroscout	T5	02-Mini		CC	RW	●				25	10
689	Switzerland	Minizepp	Z10000Pro	02-Mini		CC	LA	■	75	2-4			4
690	Switzerland	Minizepp	Z13000	02-Mini		CC	LA	■	60	3-4			13,5
691	Switzerland	RUAG Aerospace	Ranger	05-MR		M	FW	▲	240	6	180	280	45
692	Switzerland	RUAG Aerospace	Super Ranger	06-MRE		M	FW	●	234(CS)	20	200	500	150
693	Switzerland	SenseFly	Swinglet	01-Micro		CC, RV	FW	●	55	0,5	0,5	0,5	0,15
694	Switzerland	Skive Aviation	Skive	02-Mini	Helium	CC	LA	■	50	3-4			8
695	Switzerland	Skybotix Technologies	Coax	01-Micro		DP	RW	■		0,3	1	0,320	
696	Switzerland	Skybotix Technologies	OS4	01-Micro	4 RW, Electric	CC	RW	▲				<2	
697	Switzerland	Skybotix Technologies	Planemini	01-Micro		CC	FW	▲					
698	Switzerland	Skybotix Technologies	Skybox	01-Micro		CC	RW	●					
699	Switzerland	Swiss Federal Institute of Technology	Sky-Sailor	01-Micro	Solar powered	CC, RV	FW	■				2,3	
700	Switzerland	Swiss UAV	NEO S-300	03-CR		DP	RW	■●		2,5	60	75	20
701	Switzerland	Swiss UAV	KOAX X-240	03-CR		DP	RW	●	80	1,5			8
702	Taiwan ROC	Aero Flight Technology Enterprises	Mx-1	04-SR		DP	FW	●		5	400		
703	Taiwan ROC	AIDC-Aerospace Industrial Defence Corp	Fireant	02-Mini		M	FW	●	180	2			5-10
704	Taiwan ROC	Chung Shan Inst. of Science & Technology	Blue Magpie	01-Micro		M, DV	FW	●				<5	
705	Taiwan ROC	Chung Shan Inst. of Science & Technology	Chung Shyang II	04-SR		M, DV	FW	●	150	10		450	
706	Taiwan ROC	National Cheng Kung University	Swan	02-Mini		RV	FW	▲●	80(CS)	2		12	
707	Taiwan ROC	Chung Shan Inst. of Science & Technology	Kestrel II	05-MR		M	FW	▲	185	8	100	120	25-30
708	Taiwan ROC	YoShine Helicopters	Ezycopter Micro	01-Micro		DV	RW	▲●					
709	Taiwan ROC	YoShine Helicopters	Ezycopter UAV	03-CR		M, DV	RW	▲●	120			300	
710	Tunisia	Tunisia Aero Technologies	Jebelassa	04-SR		M, DV	FW	▲●	140	13		228	
711	Tunisia	Tunisia Aero Technologies	NasNas	04-SR		M, DV	FW	▲●	130	14		125	
712	Turkey	Global Teknik	Globiha	02-Mini		M	FW	■	83 (CS)	1,5-2	5-10	5	
713	Turkey	Kale & Baykar Technologies	Bayraktar	02-Mini	2 x Electric	DP	FW	▲●	110	1	20	5	1,5
714	Turkey	Kale & Baykar Technologies	Malazgirt	02-Mini		M	FW	●		0,5	20		1
715	Turkey	Kuzgun High Technology Design	Kuzgun 1	02-Mini		CC	LA	■		1,5			0,5
716	Turkey	METU - Departement of Aerospace Eng	Mini UAV	02-Mini	Electric	DP	FW	▲●	92	1,5	10	4,5	
717	Turkey	Tusas Aerospace Industries	Baykus	03-CR		M, DV	FW	●					
718	Turkey	Tusas Aerospace Industries	Marti	03-CR		M, DV	FW	●					
719	Turkey	Tusas Aerospace Industries	Gozcu	04-SR		M	FW	●	185		50	85	8
720	Turkey	Tusas Aerospace Industries	Pelikan	03-CR		M, DV	FW	●					
721	Turkey	Tusas Aerospace Industries	UAV-X1	05-MR		M, DV	FW	●	222	7	1200	245	30
722	Turkey	Tusas Aerospace Industries	Tiha	09-MALE		M	FW	●	140	24	200	1500	200
723	Turkey	Vestel	Ari	01-Micro		M	FW	●	120	0,5	1	1	
724	Turkey	Vestel	Efe	01-Micro		M	FW	●	160	2,5	15		
725	U.A.E.	ATS (ADCOM Group)	Smart Eye	10-HALE		M	FW	●	220			1300	70-500
726	U.A.E.	ATS (ADCOM Group)	Yabhon Noble	05-MR		M	RW	●				630	
727	U.A.E.	ATS (ADCOM Group)	Yabhon - H	03-CR		M	FW	●	175	8		62,5	5
728	U.A.E.	ATS (ADCOM Group)	Yabhon - M	04-SR		M	FW	●	240	12		280	30
729	U.A.E.	ATS (ADCOM Group)	Yabhon - R	05-MR		M	FW	●	240	30		500	50
730	U.A.E.	ATS (ADCOM Group)	Yabhon - RX	06-MRE		M	FW	●	310	42		535	60
731	U.A.E.	ATS (ADCOM Group)	Yabhon - RX-18	10-HALE	Study project	M	FW	▲●				1300	
732	U.A.E.	GAMCO	GRS 200	09-MALE		M, DV	FW	●					
733	UK	Aero Sekur	unnamed	02-Mini		M, DV	FW	▲					
734	UK	Autonomous Vehicles International	Seeker	02-Mini	Electric	M	TR	▲●		0,25	10	16	4,5
735	UK	BAE Systems	Corax	11-UCAV		M, DV	FW	▲●					
736	UK	BAE Systems	Fury	06-MRE		M	FW	●					
737	UK	BAE Systems (airframe Lindstrand Tech.)	GA22	05-MR		M	LA	●	90	24			45
738	UK	BAE Systems	Havir			M, DV		●					
739	UK	BAE Systems	Herti-1A	06-MRE		M, DV	FW	▲●	220	30		500	145
740	UK	BAE Systems	Herti-1B	06-MRE		M	FW	▲●	220	20		750	
741	UK	BAE Systems	Herti-1D	06-MRE	Jet-powered	M, DV	FW	▲●				350	
742	UK	BAE Systems	ITAO			M	LA	●					
743	UK	BAE Systems	Kestrel	04-SR	Twin jet	M, DV	FW	▲●					
744	UK	BAE Systems	Raven	11-UCAV		M, DV	FW	▲●					
745	UK	BAE Systems	Reliant Mauser		modular	M, DV	FW	●					
746	UK	BAE Systems	Taranis	11-UCAV		M	FW	▲●				8000	
747	UK	BAE Systems & Flight Refuelling (airframe)	Phoenix	04-SR		M	FW	▲?	157	4,5	70	180	50
748	UK	BAE Systems & GE Aviation & Meggit & QinetiQ & Selex Galileo	Mantis	09-MALE		M	FW	▲●		24			
749	UK	Cyberflight	Bushmaster	01-Micro		M	FW	●		1,5	9	2	
750	UK	Cyberflight	Cybereye	03-CR		M, DV	FW	●	150(CS)	5-6		45	
751	UK	Cyberflight	CyberOne	02-Mini		M, DV	FW	●	160	2		12,2	6,8
752	UK	Cyberflight	Fat Boy	03-CR		M, DV	FW	●		5-6		70	
753	UK	Cyberflight	S.O.D.I	02-Mini		M, DV	FW	●	128	1	10	3	0,5
754	UK	Cyberflight	S.O.D.III	02-Mini		M, DV	FW	●	110	2,5	25	5,4	2
755	UK	Cyberflight	S.O.D.IV	02-Mini		M, DV	FW	●	110	0,25	9	0,5	0,25
756	UK	Cyberflight	Super Swift-Eye	02-Mini		M, DV	FW	▲●	140	1			
757	UK	Cyberflight	Swift-Eye	02-Mini		M, DV	FW	▲●	140	0,6	3,2	6,4	
758	UK	Dragonfly Air Systems	Highland Darter	02-Mini		DV	TW	●	166				
759	UK	Dragonfly Air Systems	Skimmer	02-Mini		DV	TR	●		1-2		20	
760	UK	Fanwing	STOL UAV	02-Mini	Fanwing	DV	FW	●	29 (CS)			12	2

Bold letters = Brochure posted on www.uavs-info.com
 CR = Close Range
 SR = Short Range
 MR = Medium Range
 MRE = Medium Range Endurance
 LADP = Low Altitude Deep Penetration
 LALE = Low Altitude Long Endurance
 MALE = Medium Altitude Long Endurance
 HALE = High Altitude Long Endurance
 UCAV = Unmanned Combat Aerial Vehicle
 STRA = Stratospheric
 EXO = Exo stratospheric

AirL = Air-Launched
 B/C = Bacteriological & chemical sensing
 CC = Civil/Commercial
 CL = Container Launched
 CRW = Canard Rotary Wing
 CS = Cruising Speed
 DP = Dual Purpose - civil/military
 DV = Developmental Vehicle
 EW = Electronic Warfare
 Ex = Expendable
 FLW = Flapping Wing
 FW = Fixed Wing

M = Military
 NM = Not Motorised
 OFF = Offensive
 OPA = Optionally Piloted Aircraft
 Prf = Parafoil
 RATO = Rocket Assisted Take-Off
 RV = Research Vehicle
 RW = Rotary Wing
 SRW = Shrouded Rotary Wing
 LA = Lighter than Air
 TB = Tilt Body
 TR = Tilt Rotor

TW = Tilt Wing
 UCAR = Unmanned Combat Aerial Rotorcraft
 VSTOL = Very Short Take-Off & Landing
 VTOL = Vertical Take-Off & Landing
 ▲ = Proof-of-concept/demonstrator
 ▲ = In inventory and/or in service
 ○ = Ordered/Entering service
 ◆ = Ordered as test/demo system
 ● = Development continuing
 ? = No longer in production/development
 ■ = Developed & market ready