

# TRANSLATION of the 'FICHE D'IDENTIFICATION ULM'

Republique Francaise  
Ministry of Ecology, Sustained Development and Energy

General Directorate  
for Civil Aviation

## ULM CLASS 1 IDENTIFICATION CARD

(to be attached to the paraglider's card)

a	b	c		d		e					f	Rev.
<b>B</b>	<b>2</b>	<b>0</b>	<b>1</b>	<b>S</b>	<b>F</b>	<b>0</b>	<b>2</b>	<b>8</b>	<b>7</b>	<b>1</b>	<b>E</b>	<b>-</b>

- a) serial construction: B - other: A  
 b) single-seater: 1 - two-seater: 2  
 c) paramotor: 01 - weightshifts: 02 - three-axe controlled: 03 - autogyro: 04 - airship: 05 - helicopter: 06  
 d) CAA code  
 e) number  
 f) use - recreation: L - specified use: T - recreation and specified use: E

Name or type of the ULM	HADRON CABRIO 34
Manufacturer	DUDEK PARAGLIDERS S.J.
Address	ul. Centralna 2U 86-031 OSIELSKO - POLAND

### DESCRIPTION OF THE ULM

Specified use intended	n/a				
Planned options	n/a				
Minimal weight	Maximal weight	Canopy			
		manufacturer		type	
170 kg	300 kg	DUDEK PARAGLIDERS		HADRON CABRIO 34	
Operation manual		Maintenance manual		Surface (flat)	Minimal suspension strength
user manual Hadron Cabrio		user manual Hadron Cabrio		34 m <sup>2</sup>	1800 daN
Restrictions	< or equal 40 KW				

for the Ministry charged with Civil Aviation  
Document issued on: 27 May 2015

Signature

Thomas Iacono  
Chief of the certification centre,  
airworthiness monitoring  
and general aviation

To be filled by the ULM series manufacturer or by his representative for any copy given to the buyer.

I, undersigned.....

certify that the ULM, serial number : .....

is identical to the technical record having led to this identification sheet.

Date, signature

Stamp