

TYPE CERTIFICATE

EASA.P.038

This Type Certificate is issued by the European Aviation Safety Agency (EASA) in accordance with Regulation (EC) No. 216/2008, in particular Article 20 (1) (f) thereof and Commission Regulation (EU) No. 748/2012 to

SOCIETE DUC t/a DUC HELICES PROPELLERS

AERODROME DE VILLEFRANCHE-TARARE
289 AVENUE ODETTE ET EDOUARD DURAND
69620 FRONTENAS
FRANCE

and certifies that the product type design listed below complies with the applicable Type Certification Basis and, if applicable, environmental protection requirements when operated within the conditions and limitations specified on the associated Type Certificate Data Sheet Number: **EASA.P.038**

Type Design: FLASH H-FSH_3-D-R_I_()_C Series

Model Original Certification Date

H-FSH_3-D-R_I_AN6_C 07 July 2016 H-FSH_3-D-R_I_AN8_C 07 July 2016 H-FSH_3-D-R_I_RX_C 07 July 2016

For the European Aviation Safety Agency,

Cologne, Germany, 1 June 2018

Javier CASTILLO
Propulsion Section Manager



^{*}Note: With regard to a product for which a type certificate was issued before 28 September 2003 by an EASA Member State, the Initial Certification Date refers to the date of issuance of the initial type certificate of this product by the competent authority of that State.