

NIGERIAN CIVIL AVIATION AUTHORITY

Corporate Headquarters: Nnamdi Azikwe International Airport, Domestic Wing, Abuja.

Tel: +234 811 115 0990, +234 811 115 113.

Ref: NCAA/DAWS/AD.1095 BO/Vol.I/001

Date: 20th July, 2023

The Managing Director, Magnus Aircraft Zrt, H-7666 Pogany, Hungary

ATTN: Airworthiness

NIGERIA CIVIL AVIATION AUTHORITY TYPE CERTIFICATE ACCEPTANCE

This letter is to confirm that NCAA will accept for importation, registration in Nigeria and issuance of Certificate of Airworthiness for the under listed aircraft that has been type certificated under National Aviation Authority of Germany Certification Basis and Issued Nigerian Type Acceptance Certificate:

 Magnus Fusion 212 with Type Acceptance Certificate Number TAC/1905/041

This letter is an addendum to the above Type Acceptance Certificate.

Please be informed accordingly.

Engr. Gbolahan Abatan

Director, Airworthiness Standards

For: DGCA



NIGERIAN CIVIL AVIATION AUTHORITY

Type Acceptance Certificate

Number: TAC/1095/041

Pursuant to Part 5 of the Nigerian Civil Aviation Regulation 2023 this certifies acceptance of MAGNUS FUSION 212 with Type Certificate Number 975-20 1.

Aircraft of the type covered by this certificate are eligible for Nigerian Certificates of Airworthiness in the NORMAL category.

The certificate is valid until suspended or cancelled by the Nigerian Civil Aviation Authority. The basis of certification is as prescribed in Type Certificate Data Sheet No. 975-20 1 of 20th October 2020 or latest revision issued by National Aviation Authority of Germany.

Signed by:

Engr. GBOLAHAN ABATAN

Director, Airworthiness Standards

Date of Issue: 13th July 2023



NIGERIAN CIVIL AVIATION AUTHORITY

AVIATION HOUSE P.M.B 21029, 21038 IKEJA, LAGOS, NIGERIA

Number: TAC/1095/041

Revision: 02

Aircraft: MAGNUS FUSION 212

Date: 13th July 2023

Type Acceptance Certificate Data Sheet

This data sheet is part of Type Acceptance Certificate No. *TAC/1095/041* which is issued under regulations Part 5.3.1.2 of the Nigeria Civil Aviation Regulation 2023. The data sheet is based on Type Certificate Data Sheet No. 975-20 1 dated 25th November 2020 issued by National Aviation Authority of Germany.

Nigerian Special Conditions

An example of aircraft type and model shown on this data sheet must have been issued with a certificate of airworthiness for export, or certifying statement, endorsed by the exporting civil airworthiness authority, containing the following statement: "The aircraft covered by this Certificate has been examined, tested and found to conform to the type design approved under Type Certificate No. 975-20 1 and is in a condition for safe operation".

Any condition or restriction placed on this aircraft by ANAC will automatically apply to Nigerian Registered aircraft.

END