

# Certificate of Approval

This is to certify that the Management System of:

## Vision Systems

54 Route d'Irigny, 69530 BRIGNAIS, France

has been approved by Lloyd's Register to the following standards:

### **AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018)**

This certification has been performed in accordance with the requirements of EN 9104-001:2013

Lloyd's Register Quality Assurance is accredited under the IAQG ICOP scheme

Certification Structure – Several site

Approval number(s): AS9100 – 00014776

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

#### **The scope of this approval is applicable to:**

Design and manufacture of solar protection systems for cockpit and cabin (Manual & electric roller shades, Sun visors, Roller blinds, Dimmable windows & glasses); cabin management systems; in-flight entertainment (Audio & video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems for aeronautic.



**Daniel Oliva Marcilio de Souza**

Area Operations Manager - South Europe

Issued by: LRQA France SAS



*COFRAC accreditations No 4-0570 and 4-0003  
Management Systems Certification  
Scope available on [www.cofrac.fr](http://www.cofrac.fr)*

# Certificate Schedule

Location	Activities
<p>Central Function:</p> <p><b>Siege</b> 54 Route d'Irigny, 69530 BRIGNAIS, France</p>	<p><b>AS 9100:2016</b> Design and manufacture of solar protection systems for cockpit and cabin (Manual &amp; electric roller shades, Sun visors, Roller blinds, Dimmable windows &amp; glasses); cabin management systems; in-flight entertainment (Audio &amp; video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems for aeronautic.</p>
<p>Suite 3, 1801 Penn Street, FL 32901, MELBOURNE, 32901, United States</p>	<p><b>AS 9100:2016</b> Design and manufacture of solar protection systems for cockpit and cabin (Manual &amp; electric roller shades, Sun visors, Roller blinds, Dimmable windows &amp; glasses); cabin management systems; in-flight entertainment (Audio &amp; video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems for aeronautic.</p>



COFRAC accreditations No 4-0570 and 4-0003  
Management Systems Certification  
Scope available on [www.cofrac.fr](http://www.cofrac.fr)