

CERTIFICATE OF CONFORMITY

ICAO Aerodrome Design Manual - Part 6
FAA AC 150/5345-44J specification for frangibility - Mode 2: 322 km/h
AENA Specification DIN/DSEYN/PPT/022 for wind 322 km/h

The undersigned, D. Van der Eecken, Surveyor of the Industrial Branch of Bureau Veritas, District ANTWERP, acting within the scope of the General Conditions of BUREAU VERITAS S.A., certifies herewith that the supply of

Product: Guidance Signs type PVO-PVH-PVL

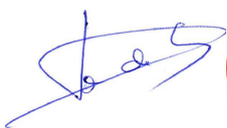
- was found in conformity with:
 - the request of inspection from ADB/ZAVENTEM
 - the catalogue sheet A.04.251 (PVO)
 - the catalogue sheet A.04.255 (PVH)
 - the catalogue sheet A.04.260 (PVL)

- Date of inspection: **March 26th, 2014**

- And has been, upon request of:
ADB
Leuvensesteenweg, 585
B - 1930 ZAVENTEM/BELGIUM

- inspected in conformity with the applicable requirements of
 - The ICAO Aerodrome Design Manual - Part 6
 - The FAA AC 150/5345-44J specification for frangibility - Mode 2: 322 km/h
 - AENA Specification DIN/DSEYN/PPT/022 for windspeed 322 km/h

Issued at Antwerp, **March 26th, 2014**



Dirk Van der Eecken
Surveyor

Particulars of inspection: detailed hereafter

This certificate is valid only for a period of 3 years from the issuance date, as far as no changes of production process, equipment characteristics or the applicable requirements occurs during this period of validity.



FRANGIBILITY ACCORDING ICAO REQUIREMENTS

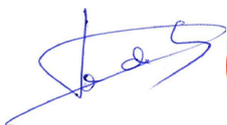
- Frangibility test using the Sand Bag procedure making sure that the sign and its footing does not collapse nor give way with a load of 6.21 kPa and making sure that the footing breaks neatly at the notched groove under a load of 8.96 kPa, leaving less than 50 mm of section above the pavement level.

ENCLOSURE

Report of tests which have been attended, duly stamped for identification by BUREAU VERITAS:

- Frangibility per ICAO Aerodrome design Manual Part 6
- Frangibility per FAA AC 150/5345-44J - Mode 2

Issued at Antwerp, March 26th, 2014



Dirk Van der Eecken
Surveyor
BUREAU VERITAS ANTWERP

This certificate is valid only for a period of 3 years from the issuance date, as far as no changes of production process, equipment characteristics or the applicable requirements occurs during this period of validity.
