

To Whom it may Concern

MR/F2 Breakable Coupling test Report

We, nv ADB sa, a Belgian company established & operating under the Belgian Law at 585, Leuvensesteenweg – 1930 Zaventem – Belgium, hereby certify that the MR/F2 breakable couplings are designed, produced and tested in our factories, using the best materials and manufacturing processes.

This type of breakable coupling is random tested by sampling for the breaking moment, the results are :

- Minimum breaking moment: 90 mKg
- Maximum breaking moment: 130 mKg

This breakable coupling is by consequence suitable for mounting any Runway ADB elevated fitting at ground level, in the runway area and any ADB approach elevated fitting on a maximum 2m high 2 inch diameter pole in the Approach area. . It is compatible with our conduit elbows, tripods & base plates. It is not suitable for mounting L-804 Runway Guard lights.

Made in Zaventem on this 12 september 2008

nv ADB SA

585, Leuvensesteenweg B 1930 – Zaventem BELGIUM

anderdift

Jean-Claude VANDEVOORDE nv ADB SA Quality Assurance Director