

CONFORMITY CERTIFICATE

N°2316593

I. Applicant

- > Applicant : Monsieur Roch DERVILLE
- > Manufacturer : BUREAU KEE KLAMP FRANCE – 30 boulevard Pasteur – 75015 Paris

II. Description

- > Manufacturer : KEE KLAMP
- > Type of equipment : **Guardrail**
- > Trade mark : KeeGuard II (used with a new assembly part between jamb and guardrail (réf. 135-8))

IV. Condition for use

- > This Guardrail is not a personal protective equipment (P.P.E.).

IV. Configuration of the tests

> The static test according to the paragraph 8.2 of NF EN ISO 14122-3 of may 2001 was realised on a guardrail of 6m assembled of three span of 2m. At each extremity of guardrail the counterweight are assembled of five weight on the tube of 1115mm. The two central counterweight are assembled of one weight on the extremity of a tube of 1115mm.

> The dynamic test according to the paragraph 8.2 of NF EN ISO 14122-3 of may 2001 was realised on a guardrail of 6m assembled of three span of 1.5m. At each extremity of guardrail the counterweight are assembled of five weight on the tube of 1115mm. The two central counterweight are assembled of one weight on the extremity of a tube of 730mm.

Complete description in the report n°2316593.

V. Technical referential used

- > The KeeGuard II used with a new assembly part between jamb and guardrail (réf. 135-8) was tested according to the paragraph 8.2 of the standard of NF EN ISO 14122-3 of may 2001 and the paragraph NA.2.8 of NF EN ISO 14122-3 of august 2001 the configurations of the guardrail for each test are described in the report n°2316593.

VI. Conclusion

- > The KeeGuard II used with a new assembly part between jamb and guardrail (réf. 135-8) and tested with a maximal span of 2m are conform to the paragraph 8.2 of the standard of NF EN ISO 14122-3 of may 2001 the test configuration of the guardrail are described in the paragraph III.1 of the report n°2316593.
- > The KeeGuard II used with a new assembly part between jamb and guardrail (réf. 135-8) and tested with a maximal span of 1.5m are conform to the paragraph NA.2.8 of NF EN ISO 14122-3 of august 2001 the test configuration of the guardrail are described in the paragraph III.2 of the report n°2316593.
- > The configurations of the test between the static test (paragraph 8.2 of the standard of NF EN ISO 14122-3 of may 2001) and the dynamic test (paragraph NA.2.8 of NF EN ISO 14122-3 of august 2001) are different because the length of the counterweight is not equal. The length of the counterweight for the dynamic test are shorter than the counterweight for the dynamic test.

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Date : August 19th 2005

For the Mechanical Testing Center

F. MOUTIN

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