

# **Bureau Alpes Contrôles**

367 av du grand Ariétaz 73000 Chambery - FRANCE

Tél: +33 (0)4 79 68 77 30 - Fax: +33 (0)9 72 37 15 54

bac.chambery@alpes-controles.fr

# CONFORMITY CERTIFICATE to the static and dynamic tests according to

FprEN 795:2012 F

CEN/TS 16415:2013 E

## I. APPLICANT

Name: Mr ARGOUD

Company: VERTIC - 691, Chemin des fontaines - CIDEX 8F - 38190 BERNIN - France

## II. CONSIDERED EQUIPMENT

Trade mark: VERTIC ALTIFIX
Type of Equipment: Type A anchor device

Reference : AFX\_PVC-PA

#### III. REFERENTIAL

The device has been tested according to the method described in chapters §5.3.2, §5.3.3 and §5.3.4 of the document FprEN 795:2012 F as well as chapters §5.2.2 and §5.2.3 of the technical specification CEN/TS 16415:2013 E.

# IV. CONDITION FOR USE

- This device is not considered as personal protective equipment (P.P.E.) against falls from a height.
- This device is designed to be used with personal protective equipment (P.P.E.) against falls from a height, in the longitudinal direction of the steel deck ribs.
- Designed to be fixed on vertical, horizontal or sloped surfaces.
- The AFX\_PVC-PA device is only intended to be installed on minimum thickness of 0.75 mm trapezoidal wave form steel tray roof cover, with 300mm maximum insulation and covered by a single layer of PVC membrane.

# V. DESCRIPTION

A detailed description of the equipment AFX\_PVC-PA is provided in the document «  $ALTIFIX^{\otimes}$  ancrage pour toitures BBC » written by Mr Cipriani and dated 03/01/2014.

# VI. CONCLUSION

A sample of an AFX\_PVC-PA anchor device, built by VERTIC Company, successfully passed the static and dynamic tests carried out on the 21/11/2013. These devices complies with the requirements of chapters §5.3.2, §5.3.3 and §5.3.4 of the document FprEN 795:2012 F as well as chapters §5.2.2 and §5.2.3 of the technical specification CEN/TS 16415:2013 E.

Chambery (*FRANCE*), 26/02/2014.

The inspector,

Mr Sylvain PERRIN



# **Bureau Alpes Contrôles**

367 av du grand Ariétaz 73000 Chambery - FRANCE

Tél: +33 (0)4 79 68 77 30 - Fax: +33 (0)9 72 37 15 54

bac.chambery@alpes-controles.fr

# CONFORMITY CERTIFICATE to the static and dynamic tests according to NF EN 795:1996 + A1:2000

#### I. APPLICANT

Name: Mr ARGOUD

Company: VERTIC - 691, Chemin des fontaines - CIDEX 8F - 38190 BERNIN - France

# II. CONSIDERED EQUIPMENT

Trade mark: VERTIC ALTIFIX
Type of Equipment: Type A anchor device

Reference : AFX\_PVC-PA

#### III. REFERENTIAL

The device has been tested according to the method described in chapters §5.2.1, §5.2.2, §5.3.2 and §5.3.3 of the standard NF EN 795:1996 + A1:2000.

# **IV. CONDITION FOR USE**

- This device is not considered as personal protective equipment (P.P.E.) against falls from a height.
- This device is designed to be used with personal protective equipment (P.P.E.) against falls from a height, in the longitudinal direction of the steel deck ribs.
- Designed to be fixed on vertical, horizontal or sloped surfaces.
- The AFX\_PVC-PA device is only intended to be installed on minimum thickness of 0.75 mm trapezoidal wave form steel tray roof cover, with 300mm maximum insulation and covered by a single layer of PVC membrane.

# V. DESCRIPTION

A detailed description of the equipment AFX\_PVC-PA is provided in the document < ALTIFIX $^{\otimes}$  ancrage pour toitures BBC > written by Mr Cipriani and dated 03/01/2014.

# VI. CONCLUSION

A sample of an AFX\_PVC-PA anchor device, built by VERTIC Company, successfully passed the static and dynamic tests carried out on the 21/11/2013. These devices complies with the requirements of chapters §5.2.1, §5.2.2, §5.3.2 and §5.3.3 of the standard NF EN 795:1996 + A1:2000.

Chambery (*FRANCE*), 26/02/2014.

The inspector,

Mr Sylvain PERRIN

faux S

 SPN/730X000A-4b/SPN
 Page 1/1