

CONFORMITY CERTIFICATE
to the static and dynamic loading tests according to
NF EN 795: 1996
N° CX135081

I. APPLICANT

Applicant: Monsieur ARGOUD

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

II. CONSIDERED EQUIPMENTTrade mark: **VERTIC ALTIFIX**Reference: **AFXBAC-PA**Type of equipment: **Type A anchor device****III. REFERENTIAL**

The device has been evaluated according to the NF EN 795 standard « Anchor devices » of September 1996.

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.
- Fixing on vertical, horizontal or sloped surfaces.
- The device is only intended to be installed on 0.6 mm minimum thickness steel deck using 20 self-tapping screws, or on 0.9 mm minimum thickness aluminum tray using 20 aluminum rivets.
- Only screws and fastening rivets provided by VERTIC are allowed for the installation.


V. DESCRIPTION

A detailed description is provided in the AFXBAC-PA technical package written the 27th of November 2012 by Adrien Cipriani, VERTIC company.

VI. CONCLUSION

The device reference « AFXBAC-PA » from the company VERTIC, as defined in the report nr CX135081, mounted on 0.6 mm minimum thickness steel deck or on 0.9 mm minimum thickness aluminum tray, complies with the requirements of the NF EN 795 standard of September 1996.

Chambéry, 12/11/2013.

Vincent MERCIER

CONFORMITY CERTIFICATE
to the static and dynamic loading tests according to:
EN 795 : 2012 and TS 16415 : 2012
N° CX135081

I. APPLICANT

Applicant: Monsieur ARGOUD

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

II. CONSIDERED EQUIPMENTTrade mark: **VERTIC ALTIFIX**Reference: **AFXBAC-PA**Type of equipment: **Type A anchor device****III. REFERENTIAL**

The device has been evaluated according to the NF EN 795 standard «single-user anchor devices» of 2012 and CEN/TS 16415 « Anchor devices for use by more than one person simultaneously » of 2012.

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.
- Fixing on vertical, horizontal or sloped surfaces.
- The device is only intended to be installed on 0.6 mm minimum thickness steel deck using 20 self-tapping screws, or on 0.9 mm minimum thickness aluminum tray using 20 aluminum rivets.
- Only screws and fastening rivets provided by VERTIC are allowed for the installation.

V. DESCRIPTION

A detailed description is provided in the AFXBAC-PA technical package written the 27th of November 2012 by Adrien Cipriani, VERTIC company.

VI. CONCLUSION

The device reference « AFXBAC-PA » from the company VERTIC, as defined in the report nr CX135081, mounted on 0.6 mm minimum thickness steel deck or on 0.9 mm minimum thickness aluminum tray, complies with the requirements of the EN 795 standard of 2012 and TS 16415 standard of 2012.

Chambéry, 12/11/2013.

Vincent MERCIER