

LEGAL REMINDER

"Temporary work at height must be undertaken using a work plan designed, installed, or equipped to ensure the safety of workers. Workers must be protected by means of a suitable fall prevention system".

Extract from decree 2004-924 of 1 September 2004 relating to the use of working equipment provided for temporary work at height.

CERTIFICATE CONFORMITY

COMBIRAIL is certified to standard EN 795, Class D and 353-1. This equipment may be used in high working areas.



(apave)

CERTIFICATE OF CONFORMITY N° 2818796.a

Our certificates of conformity are available on request.

PRICE REQUEST **FORM**



A VERTIC technical-commercial specialist can be consulted in advance of your on site projects.

You can also send us your request directly by completing the relevant enquiry form, available on our web site.

We will then send you a personalised quotation.

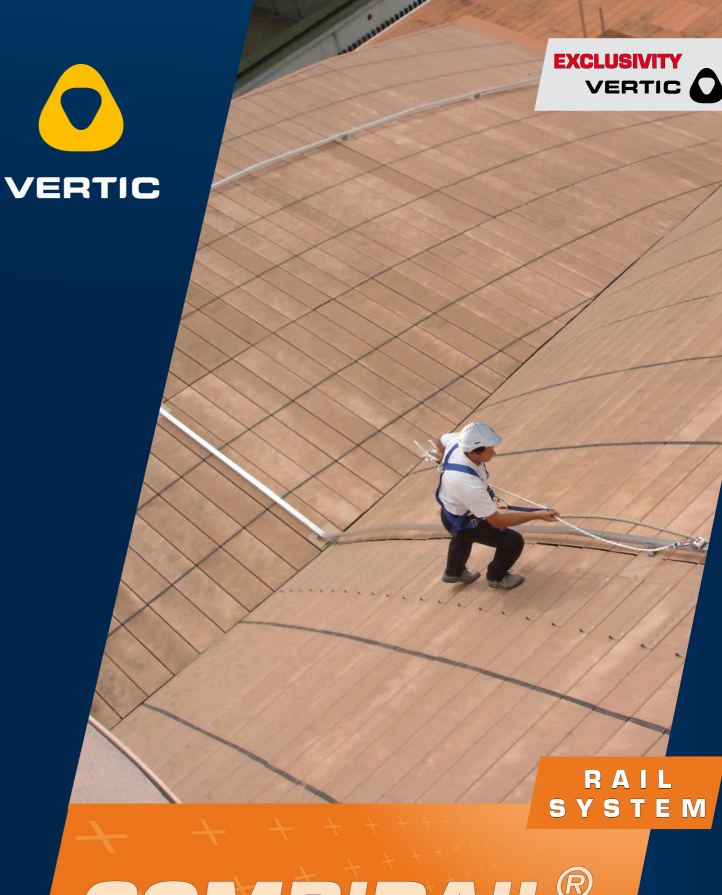
DOWNLOAD YOUR QUOTATION REQUEST FORM FROM OUR WEB SITE WWW.VERTIC.FR



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PATENTED VERTIC





Agent's stamp

COMBIRAIL®

COMBIRAIL IS A RIGID **BELAYING SYSTEM**

VERTICAL, INCLINED AND HORIZONTAL.

MOVING ANTI-FALL

FITTED WITH A BI-DIRECTIONAL, CENTRIFUGAL LOCKING MECHANISM.

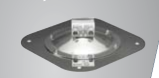
THE LOCKING FEATURE CAN BE DISABLED

IN THE HORIZONTAL POSITION, BY INVERTING THE RAIL.

ONE MOUNTING RAIL ONLY USED FOR ALL APPLICATIONS.

CAN BE INSTALLED ON MOST ROOFS

By means of **ALTIFIX** mountings suitable for the rail system.

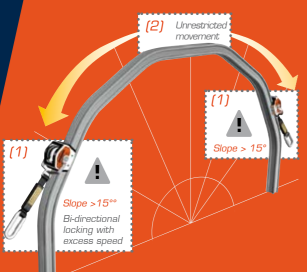


SAFETY AND ACCOMMODATION **OF CURVES**

PATENTED VERTIC



BI-DIRECTIONAL LOCKING SYSTEM for slopes from 15 to 90°



- (1) Bi-directional locking, only when the operator requires it. Locking by excess speed whatever the slope of the support.
- (2) The locking feature can be disabled for for slopes of less than 15°.
- (3) The energy absorber is built into the carriage.



Extruded aluminium 6060 Rail

Ref. R.RAIL3

Can be used as a handrail in any direction. Supplied in lengths of 3m.



Retractable end stop escamotable

Ref. R.BE

This end stop enables the carriage to be fitted at the end of the rail.



Fixed end stop

Ref. R.EXTF

The fixed end stop comprises an end piece for the rail and 2 elastomer end stops.



Switch

Ref. R.AIG3D Ref. R.AIG4D

Provide continuity of movement. Available in two versions: 3 directions: R.AIG3D

4 directions: R.AIG4D

Open support in copperaluminium

Ref. R.SUP

Also permits free expansion



Support for fixing a rail to a ladder Ref. R.SUPECH

Adjustable along the rail. Adaptable for the dimensions and pitch of the ladder.



Rail coumpling block

Ref. R.ECL

The comprises:

- 1 steel block: length 120 mm - 8 FHC M8x14 screws
- (+1 additional screw).
- 4 pins fitted at the four corners of the rail section for perfect alignment.



90° corner for lateral movement

Ref. R.A90E: single curve corner.

Ref. R.A90S: corner with triple curvature to pass round the projecting corner of a wall.



R.EQ-I

90° corners for movement on under surface

Ref. R.A90E2: single curve corner.

Ref. R.A90S2: corner with triple curvature to pass round the projecting corner of a wall.



- For lateral mounting on a post on the roof, add stainless steel bracket R.EQ-I.



Safety sign

Comprises 2 parts:

EPI Compulsory panel. - identification label for anti-fall rail.



Carriage

Ref. R.CB2

Ref. R.PS

The bidirectional, inertial locking system permits movement in complete safety on slopes. The locking feature can be disabled from 0° to 15°. From 15° to 90°, locking is activated by excess speed.

COMBIRAIL® OPTION



Special shaping

Ref. R.ASPECIF

Production of a rail to suit the form of the host structure.

Option on request