

**LEGAL  
REMINDER**

"Temporary work at height must be based on a work plan designed, installed and equipped in order to ensure operator safety. Operators must be protected by a suitable fall arrest system".

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

**CERTIFICATE  
OF  
CONFORMITY**

**VERTIRAIL** is certified to meet the requirements of standard EN 353-1. This equipment may be used in high working areas.



**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**



**RAIL  
SYSTEM**



TEL. +33(0)4 76 13 12 15  
FAX. +33(0)4 76 13 12 16  
E-MAIL vertic@vertic.fr

691 CHEMIN DES FONTAINES  
PARC TECHNOLOGIQUE  
38190 BERNIN - FRANCE

WWW.VERTIC.FR

**VERTIRAIL®**  
COMPLIES WITH EN 353-1





**VERTIRAIL®**  
COMPLIES WITH EN 353-1

# A RIGID, VERTICAL BELAYING SYSTEM

## TRAVELLING ANTI-FALL SYSTEM

UNI-DIRECTIONAL LOCKING,  
FITTED WITH METAL ENERGY  
ABSORBER.

## A SINGLE RAIL SUPPORT USED FOR ALL APPLICATIONS.

MOUNTED DIRECTLY ON  
THE LADDER OR USED  
AS A MEANS OF ACCESS  
IN THE RAIL VERSION WITH  
STEPS BUILT IN.



**UNI-DIRECTIONAL LOCKING SYSTEM**  
With built-in metal energy absorber

**Carriage**  
**Ref. R.CB**

Anti-fall system with uni-directional locking reserved for vertical applications. Fitted with a metal energy absorber to reduce maintenance costs.

**Extruded aluminium 6060 Rail**  
**Ref. R.RAIL3**

Can be used as a handrail in all directions. Supplied in 3m lengths.



**Removable end stop**  
**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.



**Lower end**  
**Ref. R.EVB**

Lower vertical end piece with fail-safe device to prevent the carriage from coming off unexpectedly. Not for use as a horizontal or inclined rail end stop.



**Switch**  
**Ref. R.AIG3D**  
**Ref. R.AIG4D**

Permits continuous travel. Available in two versions:  
- 3 way: **R.AIG3D**  
- 4 way: **R.AIG4D**



**Open support in copper-aluminium**  
**Ref. R.SUP**

Facilitates fitting and removal of the rail. Also permits free expansion of the rail.



**Rail coupling block**  
**Ref. R.ECL**

The coupling block includes:  
- 1 square steel block: length 120 mm  
- 8 FHC M8 x14 screws (+1 additional screw).  
- 4 pins placed at the four corners of the rail section to permit perfect alignment.



**90° corners for lateral travel**



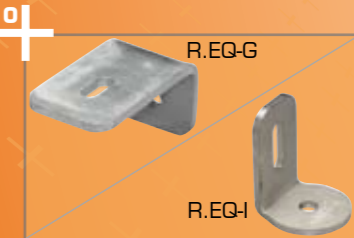
- **Ref. R.A90E**: single curve corner.  
- **Ref. R.A90S**: triple curve corner for passing round projecting corner of wall.

**90° corners for working on the under surface**



- **Ref. R.A90E2**: single curve corner.  
- **Ref. R.A90S2**: triple curve corner for passing round projecting corner of wall.

**Brackets**  
**Ref. R.EQ-I**  
**Ref. R.EQ-G**



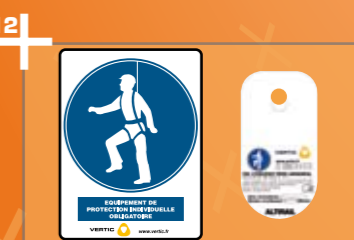
- For facade mounting, add galvanised steel bracket **R.EQ-G**.  
- For lateral mounting on the roof on a post, add stainless steel bracket **R.EQ-I**.

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



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

**Safety sign**  
**Ref. R.PS**



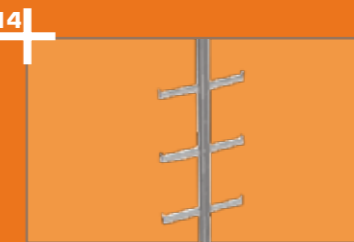
Comprises 2 parts:  
- Compulsory EPI panel.  
- anti-fall rail identification label.

**Carriage**  
**Ref. R.CB**



Anti-fall system with uni-directional locking reserved for vertical applications.

**Ladder rail échelle**  
**Ref. R.ECH**



Aluminium anti-fall rail with steps built in. Can be coupled with standard rail (ref. R.RAIL3) Supplied in 3m lengths.