VERTIC

VERSATILE: optimum safety on all types of tilts from 0 to 180°

· certified with shockabsorber, sternal connected, for a vertical

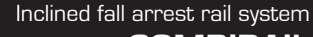
certified with & without shockabsorber, for a horizontal use.

Modular: various routes may be used, thanks to the switch enabling

Load capacity by runner: 150 kg maximum (user & tools included)

User-FRIENDLY: allows easy changes of directions:

a continuous movement



COMBIRAIL



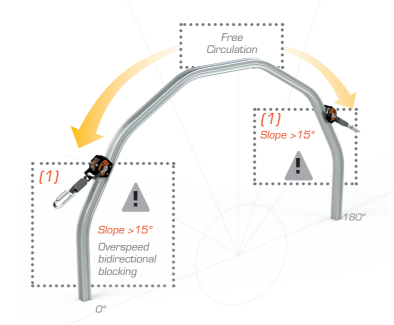




COMBIRAIL

PREMIUM RANGE

Bidirectional blocking system on slopes from 15 to 90°



Bidirectional self-locking runner

Our runner is equiped with numerous track rollers in order to ensure a perfect circulation, no matter the use position.

Centrifugal bidirictional blocking, only when the user needs it. Overspeed blocking no matter the bracket's slope.



COMPONENTS COMBIRAIL®

Aluminium rail

Drilled and milled. Available in 1, 1.5 and 3 meters.

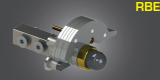
Runner blocking system

Allows to block the runner in a specific zone. Also available in aluminium (Ref. RANTIRALU).



Retractable end stop

This end stop enables the runner to be fitted at the end of the rail. Automatic locking.



Fixed end stop

Blocks the runner at the end, securing the system.

Finishes the extremity of the rail nicely.



Allows assembling two lengths of rail sections. The 4 pins ensuring a



Made of copper-aluminium, it facilitates



Rail coupling block

perfect lining up of the rail.



Rail support

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



Switch

Allows a continuity of the movement, and the change of circulation of the runner. Available in 3 or 4 directions.



Entry/Exit piece for runner

Can be installed at any location on the rail, to allow the installation of the different runners.



90° angles for lateral movement

Interior or exterior angles allowing the runner to circulate sideways.



90° angles for overhead applications

Interior or exterior angles allowing the runner to circulate overhead.



Wall offset

Allows mounting the rail on a facade, when circulation is done overhead. Also available in stainless steel (Ref.



Safety sign

Must be installed at the access of the system.

Allows the identification and the control of the secured area.

