

# Fixed Line Systems

## 1. Vertex PN 9000

Vertical Anchorage Line System on Rigid Aluminum Rail  
Standard: EN 353-1:2002

**Made of galvanized steel ladder rungs** over which is fixed the vertical anchorage rail made of aluminum alloy, an ideal choice for use **where there are no pre-fabricated ladder / climbing structures are not available.**



## 2. Vertex PN 8000

Vertical Anchorage Line System on Rigid Aluminum Rail  
Standard: EN 353-1:2002

**Made of vertical aluminum alloy** which glides a **guided type fall arrest trolley**, rail comes with an **extension arm** that curves at the ladder end over the working platform.



## 3. Vertex PN 7000

Vertical Anchorage Line System on Rigid Cable Line  
Standard: EN 353-1:2002

**Made of stainless steel wire rope with stainless steel shock absorber** & is maintained in the **rigid position** by use of 2 **mounting brackets** - one at the top & one at the bottom.



## 4. Horizon PN 4000

Horizon Anchorage Line System on Rigid Cable Line  
Standard: EN 795 CLASS C

**Made of stainless steel wire rope of 8 mm dia** running all along the horizontal track with intermediate brackets, it is inbuilt with **shock absorption** in the event of fall. The system is versatile and can be installed on walls, floors, ceilings, as well as on roof tops.



## 5. Horizon PN 5000

Horizon Anchorage Line System on Rigid Aluminum Rail  
Standard: EN 795 CLASS C

**Made of aluminum alloy** can be fitted on to **floors, wall and on ceilings** using special mounting brackets. The rail is **available in straight as well as curved forms** - for corners & bends.

