

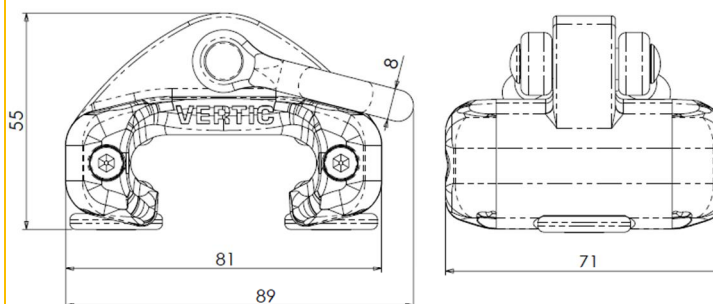
### Ball bearing runner

Ref.: R.CF3

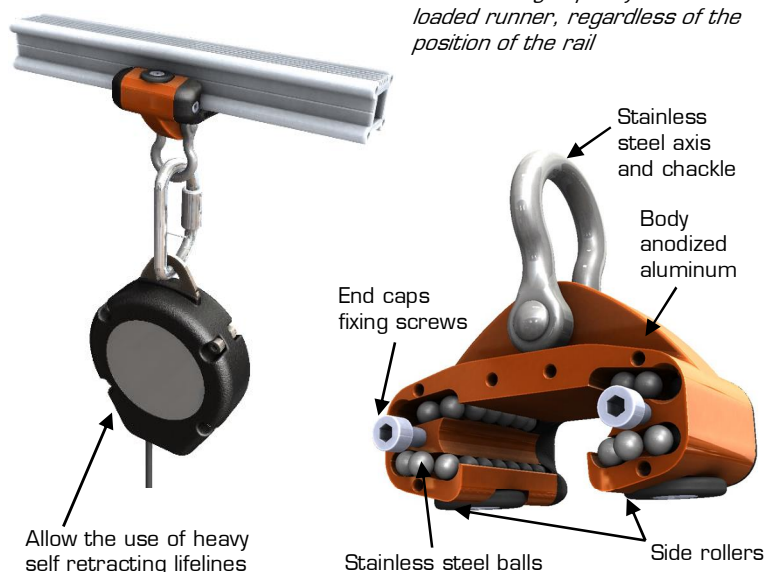
#### Product picture



#### Technical drawing



#### Operating principle:



*Good bearing capacity of the loaded runner, regardless of the position of the rail*

#### Technical features

##### Material

Body: series 7 aluminum

Axis and shackle: 316 L stainless steel

Ball bearings: 316 L stainless steel

Finish: orange anodizing

Weight: 370 g

#### Mounting features

The runner can be permanently installed on the rail, or may be introduced thereon by an opening system to integrate on the rail can be introduced by one end fitted with a retractable end stop.

#### HEAVY DUTY TESTING BENCH VALIDATION

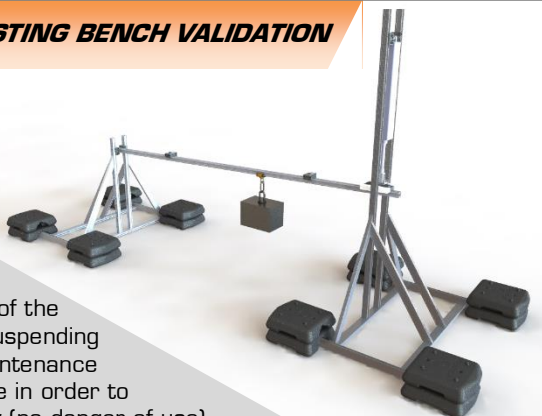
Load → 100 kg

Span → 3 m

Splice bar at mid span

##### RESULTS :

Optimum operating of the runner until 5 km suspending course. Provide maintenance beyond that distance in order to preserve ride quality (no danger of use)



#### Advantages

Runner intended for the rolling with loads. Provides mobility when working in suspension or associated with self retracting lifelines.

Fully compatible with ALTIRAIL range products.

Runner body machined from aircraft aluminum high resistance to ensure a high level of security.

Orange anodized finish for a more visible, long lasting and more resistant against corrosion product.