

RESCUE TRIPOD WITH WINCH - UPGRADE MODEL



- Conform to EN795:2012
- Automatic-lock capstan for rising and falling
- Adjustable height: 1.15m to 2.15m
- Stainless Steel wire rope line
- Wire rope length (Winch): 20m
- Weight: ≤ 30kg

① Manual winch , 200kg workload

② Latch system for secured lifting

③ 5mm thimble eye wire rope sling

④ Anchorage points on tripod head for SRL setup

**Picture for illustration only, SRL to hook on designated anchorage pt.

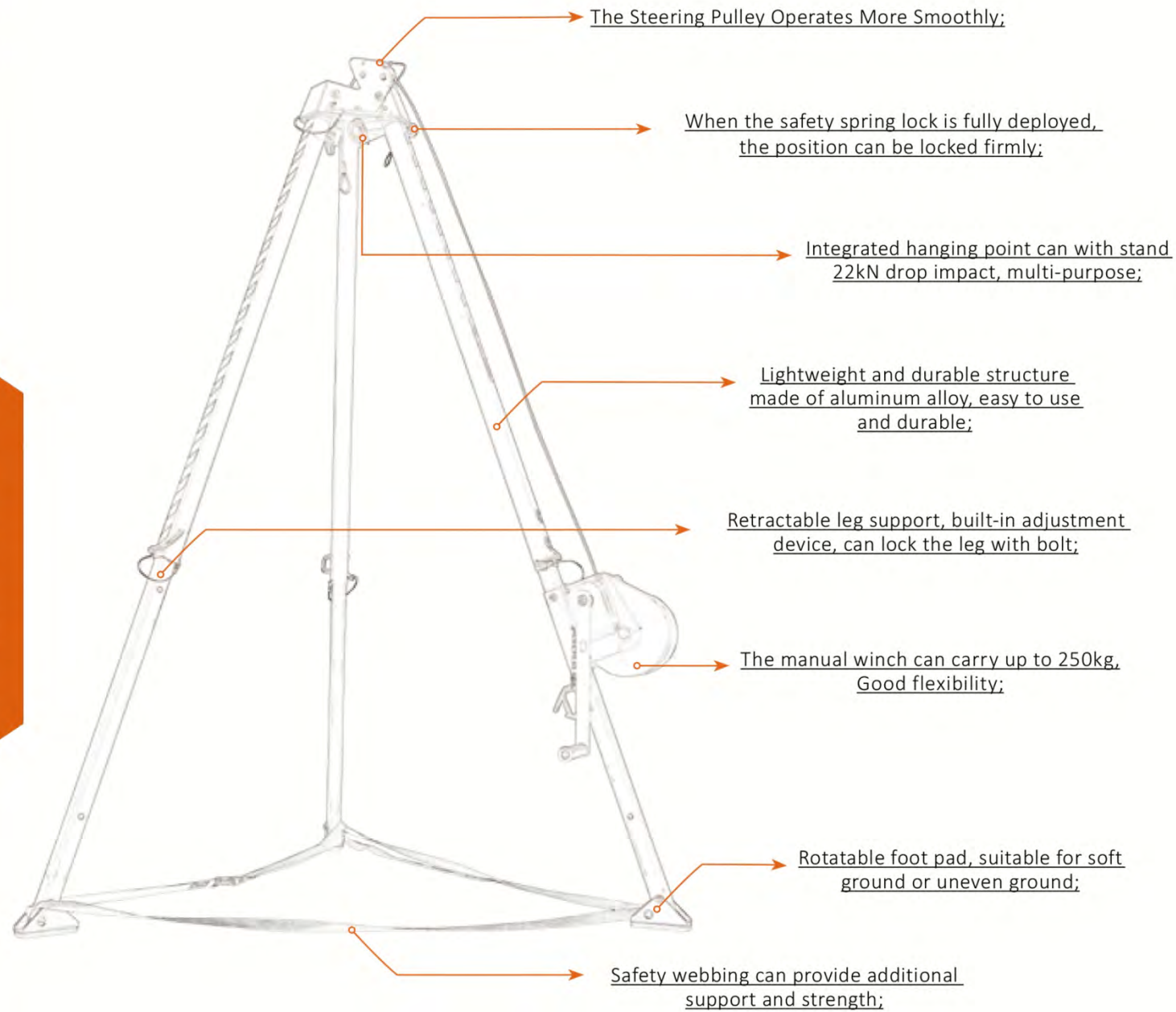
Note: *Self Retracting Lifeline (SRL) in picture **NOT Included** – Item available separately

BLACK VIPER

BLACK VIPER

RETRACTABLE

RETRACTABLE



VP-901 Rescue tripod

For access in confined spaces. With two mounted pulleys at the head of the Tripod in the prolongation of the main leg for passing a cable. Having two auxiliary eye bolts as attachment points. Aluminium alloy cast head, legs in Aluminium. Steel support-shoes provided with rubber sole to increase friction and impart more stability.

Adjustable Height	1.15m to 2.15m
Wheelbase Footprint	1.8m Diameter
Weight	12.15kg
Max Load Capacity:	500kg
CE	EN795:2012



VP-902 Rescue tripod with winch

The rescue tripod consists of main parts, sling, capstan, and protection chains. Be made of durable super light aluminum alloy, adjustable legs, safety factor more than 10. Automatic lock capstan for rising and falling, to protects sling work. The cable of sling is made of stainless steel, good tenacity and rust proof. Convenient combination is suitable to fix at the well and pit mouth. Out of limit of the ground unevenness.

Adjustable Height	1.15m to 2.15m
Wheelbase Footprint	1.8m Diameter
Winch Wirerope	20m/30m
Max Load Capacity	500kg
Packing Size	175*25*25cm
Weight	≤30kg
CE	EN795:2012



VP-905

Rescue tripod

For access in confined spaces.
With two mounted pulleys at the head of the Tripod in the prolongation of the main leg for passing a cable.
Having two auxiliary eye bolts as attachment points.
Aluminium alloy cast head, legs in Aluminium.
Steel support-shoes provided with rubber sole to increase friction and impart more stability.

Adjustable Height 1.15m to 2.15m

Wheelbase Footprint 1.8m Diameter

Weight 12.15kg

Max Load Capacity: 500kg

CE EN795:2012



VP-906

Rescue tripod with winch

The rescue tripod consists of main parts, sling, capstan, and protection chains. Be made of durable super light aluminum alloy, adjustable legs, safety factor more than 10. Automatic lock capstan for rising and falling, to protects sling work. The cable of sling is made of stainless steel, good tenacity and rust proof. Convenient combination is suitable to fix at the well and pit mouth. Out of limit of the ground unevenness.

Adjustable Height 1.15m to 2.15m

Wheelbase Footprint 1.8m Diameter

Winch Wirerope 20m/30m

Max Load Capacity 500kg

Packing Size 175*25*25cm

Weight ≤30kg

CE EN795:2012