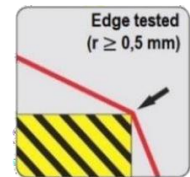


Datasheet

Viper



| | | | |
|---------------------------------|--|---|-------------|
| Notified Body | CE 2756 | | |
| Article No., EAN, weight | EL2202054 | 6425670030333 | 1,115 grams |
| Standardization | EN354:2010 EN355:2002 | Lanyards Energy absorbers | |
| Materials used | Line Hooks | 12 mm kernmantle rope. Steel safety hook (022 – Kangri) Aluminum scaffolding hook (426 – Fuji San). | |
| Description | <ul style="list-style-type: none">  Safety lanyard with energy absorber ;  The rope and the energy absorber ensure that the force of the fall is absorbed to a force < 6kN and therefore has an injury-limiting effect;  Edge tested ;  Other hooks are available on request;  Minimum space under the workplace must be 6.5 meters. | | |
| Length | 2 meter | | |
| Maximum workload | 100 kg Optional Magnum energy absorber from 50 – 150 kg. | | |
| Packaging | In a bag, manual included. | | |
| Lifetime | Up to 10 years after first use; up to 12 years after production date. Full body harness of a single user, periodically inspected by experts and recorded in inspection log, carefully handled and maintained, stored in accordance with regulations, not in contact with oil, grease or aggressive chemicals, can be used for up to 10 years. Follow the user manual! | | |