

SKYLOTEC - Overview of maximum product lifespans



| PPE Products | Max. lifespan |
|--|--|
| MILAN MILAN HUB MILAN POWER (NO SEAL PAC) | Max. 20 years from manufacturing date (month + year) (if replacement of the brake and the textile components has been done after 10 years and regular service intervals were respected) Devices which are used regularly, e.g. as training equipment, may have a shorter service life. |
| MILAN MILAN HUB MILAN POWER (SEAL PAC) | Max. 20 years from manufacturing date (month + year) (if replacement of the brake and the textile components has been done after 10 years and regular service intervals were respected) |
| RAPTOR | Max. 20 years from manufacturing date (month + year) (if the replacement of the webbing (RAPTOR W-Series) and the brake has been done after 10 years and regular service intervals were respected) |
| HK PLUS | Max. 10 years from manufacturing date (month + year) (if regular service intervals were respected) Discard after a fall arrest scenario. |
| PEANUT / Kompakt HSG | Max. 10 years from manufacturing date (month + year) Discard after a fall arrest scenario. |
| GORDON / GORDON RESCUE | Max. 20 years from manufacturing date (month + year) (if the replacement of the rope has been done after 10 years and regular service intervals were respected) |
| DEUS 3300 DEUS 3700 DEUS 7300 | Max. 20 years from manufacturing date (month + year) (if the replacement of the brake and the textile components has been done after 10 years and regular service intervals were respected) |

| | |
|--|---|
| SPEED SPEED ATTACH CLAW | Max. 20 years from manufacturing date (month + year) (if the shock absorber replacement has been done after 10 years and regular service intervals were respected) |
| JACKPOD, TRIBOC & Winches | Max. 20 years from manufacturing date (month + year) |
| Hardware (Carabiners, Descenders, Pulleys, Clamps etc.) | Max. 30 years from manufacturing date (month + year) |
| Helmets (Industry and Sport) | Max. 10 years from manufacturing date (month + year) (under best conditions) Recommended: max. 5 year |
| Harnesses (Industry and Sport) | Max. 10 years from manufacturing date (month + year) |
| Fall arrest lanyards (textiles) & Via ferrata sets | Max. 10 years from manufacturing date (month + year) |
| Ropes (Industry and Sport) | Max. 10 years from manufacturing date (month + year) |
| Textile loops (Industry and Sport) | Max. 10 years from manufacturing date (month + year) |
| Permanent Systems | Max. lifespan |
| <ul style="list-style-type: none"> - Single anchor points - Horizontal lifelines - Horizontal rail systems - Vertical cable fall arrest systems - Vertical rail fall arrest systems | <p>provided that regular inspections and documentation take place, there is no definite max. lifespan, if these conditions are kept:</p> <ul style="list-style-type: none"> • to be assessed by a competent person, • at obvious damage (also of the subgrade) • depending on the condition of the system and the installation place (industry, sea, etc.) |
| HAVEN Guard rail system | <p>provided that regular inspections and documentation take place, there is no definite max. lifespan, if these conditions are kept:</p> <ul style="list-style-type: none"> • to be assessed by a competent person, • at obvious damage (also of the subgrade) • depending on the condition of the system and the installation place (industry, sea, etc.) |