HONOR® Safety & Consultancy provides height safety and evacuation solutions by our systems and STAR®-series devices: Self Retracting Lifelines, Recovery Blocks, Self-Retractable Descenders, Multiple Person Evacuation Device, Rescue & Descent Device and Auto Belays.
HONOR Safety & Consultancy introduces a whole new range of fall protection and rescue devices.

After years of development and engineering we are proud to present the latest in safety technology: Self Retracting Lifelines, Recovery Blocks, Self-Retractable Descenders, Multiple Person Evacuation Device, Rescue & Descent Device and Auto Belays.

STAR®-series unique modular designed range of devices with modular fall arrest brake, descent brake and recovery module guarantees low total-costs-of-ownership, low service downtime, optimum flexibility and user friendliness.

From now on everyone working on heights can depend on the orange STAR above them. Because no one should depend on poor quality & luck.

The FAB15 type Self-Retracting Lifeline offers up to 15 meters movability to the user and limits braking distance and fall arrest forces to a minimum in case of a fall. FAB15 devices are available with galvanised and stainless steel wire ropes.

STAR®-series by HONOR Safety & Consultancy: star-srl.com

SPECIFICATIONS FAB15-G & -S:

- STAR® - industrial design
- Modular quick-acting braking system
- Minimum braking distance
- Very low fall arrest forces
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (9.6 kg - 20.7 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Snaphook with non-resettable ‘service-indicator’
- Swivelable connection eye
- Max. 15 m - 49 ft
- Min. -40°C, max. 55°C - 130°F
- Ergonomic Design Handle available

European patent no: 002503698-001. USA Patent pending.
THE FAB15R TYPE RECOVERY DEVICE ADDS AN INTEGRATED MANUAL RECOVERY FUNCTION TO THE STANDARD DEVICE LIFTING OR LOWERING THE WORKER TO A SAFE PLACE AFTER AN INCIDENT. FAB15R DEVICES ARE AVAILABLE WITH GALVANISED AND STAINLESS STEEL WIRE ROPES.

SPECIFICATIONS FAB15R-G & -S:
- STAR® - industrial design
- Modular quick-acting braking system
- Modular recovery winch
- Very low force needed to raise or lower the worker
- Minimum braking distance
- Very low fall arrest forces
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (10.5 kg - 23 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Snaphook with non-resettable 'service-indicator'
- Swivelable connection eye
- Ergonomic Design Handle available

European patent no: 002503698-001. USA Patent pending.

Art.nr: R011.015.100 (FAB15R-G, Galvanised Wire)
Art.nr: R011.015.101 (FAB15R-S, Stainless Steel Wire)

EUROPEAN STANDARDS
EN360:2002
EN1496:2006
EN1808:2010-11
EN1809:1999+A1:2010

THE FAB33 TYPE SELF RETRACTING LIFELINE OFFERS 33 METERS MOVABILITY TO THE USER AND LIMITS BRAKING DISTANCE AND FALL ARREST FORCES TO A MINIMUM IN CASE OF A FALL. FAB33 DEVICES ARE AVAILABLE WITH GALVANISED AND STAINLESS STEEL WIRE ROPES.

SPECIFICATIONS FAB33-G & -S:
- STAR® - industrial design
- Modular quick-acting braking system
- Minimum braking distance
- Very low fall arrest forces due to primary & secondary fallarrest brakes
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (18.7 kg - 41.2 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Snaphook with non-resettable 'service-indicator'
- Ergonomic Design Handle available

European patent no: 002503698-001. USA Patent pending.

Art.nr: R011.033.000 (FAB33-G, Galvanised Wire)
Art.nr: R011.033.001 (FAB33-S, Stainless Steel Wire)

EUROPEAN STANDARDS
EN360:2002
US-STANDARD ANSI/ASSE Z359.4-2012-A
EN1496:2006
EN1808:2010-11
EN1809:1999+A1:2010

DIT PROJECT: ‘SELF RETRACTING LIFELINES’, IS MEDE GEFINANCIERD MET STEUN VAN HET EUROPEES FONDS VOOR REGIONALE ONTWIKKELING VAN DE EUROSE COMMISSIE.

European patent no: 002503698-001. USA Patent pending.

STAR®-series by HONOR Safety & Consultancy: star-srl.com
**FAB33R**

**THE FAB33R TYPE RECOVERY DEVICES WITH INTEGRATED MANUAL RECOVERY FUNCTION ARE MULTI-FUNCTION BLOCKS AND CAN BE COMBINED WITH A TRIPOD, DAVIT OR TANKCLAMP® FOR CONFINED ENTRY AND RESCUE. AVAILABLE WITH STAINLESS STEEL & GALVANISED WIRE ROPEs.**

**SPECIFICATIONS FAB33R-G & -S:**
- **STAR® - industrial design**
- Modular quick-acting braking system
- Modular recovery winch
- Very low force needed to winch to lift worker
- Minimum braking distance
- Very low fall arrest forces due to primary and secondary fall arrest brakes
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (19.6 kg - 43 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Snaphook with non-resettable ‘service-indicator’
- Swivelable connection eye
- Max. 33 m - 108 ft
- Max. 140 kg - 309 lbs
- Min. -40°C/F, max. 55°C - 130°F
- Ergonomic Design-Handle available

**EUROPEAN STANDARDS:**
- EN360:2002
- EN1496:2006
- EN1808:2010-11
- US-STANDARD Z359.14-2012-A

**Art.nr:**
- R011.033.100 (FAB33R-G Galvanised Wire)
- R011.033.101 (FAB33R-S Stainless Steel Wire)

European patent no: 002503988-001. USA Patent pending.

**FPED15**

**THE FPED15 TYPE SELF RETRACTABLE DESCENDER AND APPROVED FALL ARREST BLOCK (SRL) OFFERS 15 METERS MOVABILITY AND LOWERS THE USER AUTOMATICALLY DUE TO IT'S INTEGRATED DESCENT BRAKE AFTER A FALL. THIS UNIQUE FALL ARREST & DESCENDER COMBINATION IS A VERY IMPORTANT FEATURE IN CASE FALLARREST AND SELF RESCUE IS NEEDED. FPED15 DEVICES ARE AVAILABLE WITH GALVANISED STEEL WIRE ROPEs.**

**SPECIFICATIONS FPED15-G:**
- **STAR® - industrial design**
- Modular automatic descent brake
- Descent speed 1,3 m/s (100kg)
- Modular quick-acting braking system
- Very low examination & inspection costs
- Very low fall arrest forces
- Lightweight, robust alu housing & modules - powder coated (18.7 kg - 41.2 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Swivelable connection eye
- Max. 15 m - 49 ft
- Max. 150 kg - 331 lbs
- Min. -40°C/F, max. 55°C - 130°F
- Ergonomic Design-Handle available

**EUROPEAN STANDARDS:**
- EN360:2002
- EN341:2011/1C
- US-STANDARD Z359.14-2012-A

**Art.nr:**
- R012.015.100 (FPED15)

European patent no: 002503989-001. USA Patent pending.
THE PED15 TYPE SELF-RETRACTABLE DESCENDER OFFERS 15 METERS MOVEABILITY TO THE USER AND LOWERS THE USER AUTOMATICALLY DUE TO ITS INTEGRATED DESCENT BRAKE AFTER A FALL. ALSO WITH INTEGRATED FALL ARREST BRAKE. PED15 DEVICES ARE AVAILABLE WITH GALVANISED AND STAINLESS STEEL WIRE ROPE.

EUROPEAN STANDARDS
- EN360:2002
- EN341:2011/1C

US-STANDARD
- Z359.14-2012-A pending

SPECIFICATIONS PED15-G & -S:
- STAR® - industrial design
- Modular automatic descent brake
- Descent speed 0.7 m/s (100kg)
- Modular quick-acting braking system
- Very low fall arrest forces
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (16.7 kg - 41.2 lbs)
- Ergonomic Design-Handle available

Art: R012.015.110 PED15
European patent no: 002503998-001. USA Patent pending.

STAR®-series FPED33 SELF RETRACTABLE DESCENDER WITH FALL ARREST BLOCK 33 METER

THE FPED33 TYPE SELF RETRACTABLE DESCENDER AND APPROVED FALL ARREST BLOCK (SRL) OFFERS 33 METERS MOVEABILITY AND LOWERS THE USER AUTOMATICALLY DUE TO ITS INTEGRATED DESCENT BRAKE AFTER A FALL. THIS UNIQUE FALL ARREST & DESCENDER COMBINATION IS A VERY IMPORTANT FEATURE IN CASE FALLARREST AND SELF RESCUE IS NEEDED. FPED33 DEVICES ARE AVAILABLE WITH GALVANISED STEEL WIRE ROPE.

EUROPEAN STANDARDS
- EN360:2002
- EN341:2011/1C

US-STANDARD
- Z359.14-2012-A pending

SPECIFICATIONS FPED33-G & -S:
- STAR® - industrial design
- Modular automatic descent brake
- Descent speed 1.3 m/s (100kg)
- Modular quick-acting braking system
- Very low fall arrest forces
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (20.9 kg - 46.1 lbs rope excl.)
- Corrosion-resistant stainless steel & aluminium internal components
- Swivelable connection eye
- Max. 33 m - 108 ft
- Max. 150 kg - 331 lbs
- Min. -40°C/F, max. 55°C - 130°F
- Ergonomic Design-Handle available

Art: R012.033.010 FPED33
European patent no: 002503998-001. USA Patent pending.

DIT PROJECT: ‘SELF RETRACTING LIFELINES’, IS MEDE GEFINANCIERD MET STEUN VAN HET EUROPEES FONDS VOOR REGIONALE ONTWIKKELING VAN DE EUROPESE COMMISSIE.

European patent no: 002503698-001. USA Patent pending.
**PED33**

**SELF RETRACTABLE DESCENDER**

33 METER

The PED33 type self retractable descender offers 33 meters moveability to the user and lowers the user automatically due to its integrated descent brake after a fall. PED33 devices are available with galvanised steel wire rope.

**Specifications PED33-G:**
- **STAR® - industrial design**
- Modular automatic descent brake
- Descent speed 1,3 m/s (100kg)
- Modular quick-acting braking system
- Very low force needed to winch to lift worker
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (20.9 kg - 46.1 lbs, rope excl.)
- Corrosion-resistant stainless steel & aluminum internal components
- Ergonomic: Design Handle available

**Specifications MOD400:**
- **STAR® - industrial design**
- Modular automatic descent brake
- Descent speed 0,6 m/s (100kg)
- Modular integrated manual rescue function
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (11.6 kg - 25.6 lbs, rope excl.)
- Corrosion-resistant stainless steel & aluminum internal components
- Ergonomic: Design Handle available

**EUROPEAN STANDARDS**
- EN341:2011/1A
- EN1496:2006
- EN1808:2010-11
- EN360:2002
- US-STANDARD Z359.14-2012-A

**European patent no:** 002503698-001. USA Patent pending.

**MOD400**

**MULTIPLE PERSON EVACUATION & RECOVERY DEVICE**

400 METER DESCENT & LIFTING HEIGHT

The MOD400 type rescue device has an integrated descent module and recovery (lifting & lowering) winch and is an ideal device to escape from height and recover victims from steep slopes. This multi-func tion block gets even more useful if combined with a tripod or davit.

**Specifications MOD400:**
- **STAR® - industrial design**
- Modular automatic descent brake
- Descent speed 0,6 m/s (100kg)
- Modular integrated manual rescue function
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (11.6 kg - 25.6 lbs, rope excl.)
- Corrosion-resistant stainless steel & aluminum internal components
- Ergonomic: Design Handle available

**Specifications MOD400:**
- **STAR® - industrial design**
- Modular automatic descent brake
- Descent speed 0,6 m/s (100kg)
- Modular integrated manual rescue function
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (11.6 kg - 25.6 lbs, rope excl.)
- Corrosion-resistant stainless steel & aluminum internal components
- Ergonomic: Design Handle available

**EUROPEAN STANDARDS**
- EN341:2011/1A
- EN1496:2006
- EN1808:2010-11
- US-STANDARD Z359.14-2012-A

**European patent no:** 002503698-001. USA Patent pending.
THE MPED400 TYPE AUTOMATIC, SELF CONTAINED, MULTIPLE PERSON EVACUATION DEVICE LOWERS MULTIPLE EVACUEES TO A POINT OF SAFETY. EACH DEVICE HAS 2 (!) INDEPENDENT DESCENT MODULES (PRIMARY & SECONDARY) FOR EXTRA SAFETY!

EUROPEAN STANDARDS
EN341:2011/1A
TYPE 1 CLASS-A
US-STANDARD
Z359.14-2012-A
pending

Specifications MPED400:
- STAR® - industrial design
- Double, modular, independent automatic centrifugal descent brakes for extra safety
- Descend speed max. 1,2 m/s (150kg)
- Very low examination & inspection costs
- Lightweight, robust aluminum housing & modules - powder coated (11.1 kg - 24.5 lbs, rope excl.)
- Corrosion resistant stainless steel & aluminum internal components
- Swivelable connection eye
- Max. 400 m - 1312 ft
- Lifeline: kernmantel 9.5 mm - EN1891 Type A
- Capacity: Max. load 150 kg - 331 lbs Min. load 30 kg - 66 lbs
- Min. -40°C/F, max. 55°C - 130°F
- Ergonomic Design - Handle available

Art.nr: R013.150.000 (MPED400)
Art.nr: R060.009.010 (Kernmantel rope)

European patent no: 002503698-001. USA Patent pending.

EUROPEAN STANDARDS
EN341:2011/1A
EN360:2002
US-STANDARD
Z359.14-2012-A
pending

Specifications CWD12:
- STAR® - industrial design
- Modular automatic descent brake
- Descend speed max. 1,2 m/s (100kg)
- Kernmantel rope, 12 m - 37 ft
- Very low examination & inspection costs
- Lightweight, robust aluminum housing & modules - powder coated (17.7 kg - 39 lbs)
- Counter
- Corrosion resistant stainless steel & aluminum internal components
- Max. 12 m - 37 ft
- Lifeline: kernmantel 9.5 mm - EN1891 Type A
- Capacity: Max. load 150 kg - 331 lbs Min. load 30 kg - 66 lbs
- Min. -40°C/F, max. 55°C - 130°F
- Ergonomic Design - Handle available

Art.nr: R013.015.000 (CWD12)

European patent no: 002503698-001. USA Patent pending.
THE CWD33 TYPE AUTO BELAY HAS 33 METER STEEL WIRE ROPE FOR EXCEPTIONAL HIGH CLIMBING WALLS OR IN CASE THE DEVICE IS INSTALLED AT FLOOR LEVEL FOR EASY INSPECTION.

EUROPEAN STANDARDS
EN341:2011/1A
EN360:2002
US-STANDARD
Z359.14-2012-A pending

OVERVIEW & SPECS

SELF RETRACTING LIFELINES & DESCENT DEVICES

STAR-series devices

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All dimensions are subject to change. Spec can be changed due to product improvement. As we continually improve and update our product range, details of equipment described in this website may not be up to date. © Copyright HONOR Techniek BV.

Art.nr: R011.033.010 (CWD33)
European patent no: 002503698-001. USA Patent pending.