# FALL PROTECTION AND RESCUE DEVICES



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.





# FAB15

### SELF-RETRACTABLE LIFELINES 15 METER





THE FAB15 TYPE SELF-RETRACTING LIFELINE OFFERS A 15 METERS MOVEABILITY TO THE USER AND LIMITS A BRAKING DISTANCE TO CENTIMETRES AND VERY REDUCED FALL ARREST FORCES IN CASE OF A FALL. FAB15 DEVICES ARE AVAILABLE WITH GALVANISED AND STAINLESS STEEL WIRE ROPES.



### SPECIFICATIONS FAB15-G & -S:

- STAR-shaped industrial design
- Modular quick-acting braking system
- Very low examination & inspection costs
- Minimum braking distance
- · Very low fall arrest forces
- Lightweight, robust alu housing & modules - powder coated (9.6 kg - 20.7 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Approved for horizontal applications - 'over the edge' (galvanised cable only)
- Snaphook with non-resettable 'service-indicator'
- Ergonomic Design-Handle available
- · Max. 15 m 49 ft
- · Max. 150 kg 331 lbs
- Min. -40°C/F, max. 55°C - 130°F

components

Art.nr: R011.015.000 FAB15-G (Galvanised Wire)
Art.nr: R011.015.001 FAB15-S (Stainless Steel Wire)

# FAB15R

#### **FALL ARREST BLOCK** + RECOVERY 15 METER





THE FAB15R TYPE RECOVERY DEVICE ADDS AN IN-TEGRATED MANUAL RECOVERY FUNCTION TO THE STANDARD DEVICE RAISING 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: · Corrosion-resistant stainless

- · STAR-shaped industrial design
- · Modular quick-acting braking system
- · Modular integrated manual recovery function
- · Very low force needed to winch to lift worker · Very low examination &
- inspection costs
- · Minimum braking distance
- · Very low fall arrest forces

EN 1808:2010-11

Z359.14-2012-A

· Lightweight, robust alu housing & modules - powder coated (10.5 kg - 23 lbs)

- steel & aluminium internal components
- · Approved for horizontal applications - 'over the edge' (galvanised cable only)
- · Snaphook with non-resettable 'service-indicator'
- · Ergonomic Design-Handle available
- · Max. 15 m 49 ft
- · Max. 150 kg 331 lbs
- · Min. -40°C/F, max. 55°C -130°F

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

# FAB33

### SELF-RETRACTABLE LIFELINES 33 METER





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



### SPECIFICATIONS FAB33-G & -S:

- STAR-shaped industrial design
- Modular quick-acting braking system
- Very low examination & inspection costs
- · Minimum braking distance
- · 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
- Approved for horizontal applications - 'over the edge' (galvanised cable only)
- Snaphook with non-resettable 'service-indicator'
- · Ergonomic Design-Handle available
- · Max. 33 m 108 ft
- · Max. 150 kg 331 lbs
- Min. -40°C/F, max. 55°C -130°F

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

# FAB33R

#### FALL ARREST BLOCK + RECOVERY 33 METER





THE FAB-R TYPE RECOVERY DEVICES WITH THEIR INTEGRATED MANUAL RECOVERY FUNCTION ARE MULTI-FUNCTION BLOCKS AND CAN BE COMBINED WITH A TRIPOD, DAVIT OR TANKCLAMP® FOR CONFINED ENTRY OR RESCUE.



### SPECIFICATIONS FAB33R-G & -S:

- STAR-shaped industrial design
- Modular quick-acting braking system
- Modular integrated manual recovery function
- Very low force needed to winch to lift worker
- Very low examination & inspection costs
- · Minimum braking distance
- · Very low fall arrest forces

EN 1808:2010-11

Z359.14-2012-A

 Lightweight, robust alu housing & modules - powder coated (19.6 kg - 43 lbs)

- Corrosion-resistant stainless steel & aluminium internal components
- Approved for horizontal applications - 'over the edge' (galvanised cable only)
- Snaphook with non-resettable 'service-indicator'
- Ergonomic Design-Handle available
- · Max. 33 m 108 ft
- · Max. 150 kg 331 lbs
- Min. -40°C/F, max. 55°C -130°F

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

# PED15

### SELF RETRACTABLE DESCENDER 15 METER





THE PED15 TYPE SELF-RETRACTABLE DESCENDER OFFERS 15 METERS MOVEABILITY TO THE USER AND LOWERS THE USER AUTOMATICALLY DUE TO IT'S INTEGRATED DESCENT BRAKE AFTER A FALL. ALSO WITH INTEGRATED FALL ARREST BRAKE. PED15 DEVICES ARE AVAILABLE WITH GALVANISED AND STAINLESS STEEL WIRE ROPES.



### N

EN 360:2002 :N 341:2011/1C JS-STANDARD

Z359.14-2012-A

### SPECIFICATIONS PED15-G & -S:

- STAR-shaped industrial design
- Modular automatic descent-brake
- · Descent speed max. 2.0 m/s
- Modular quick-acting braking system
- Very low examination & inspection costs
- Minimum braking distance
- · Very low fall arrest forces
- Lightweight, robust alu housing & modules - powder coated (12.3 kg - 27.1 lbs)
- Corrosion-resistant stainless steel & aluminium internal components
- Ergonomic Design-Handle available
- · Max. 15 m 49 ft
- · Max. 150 kg 331 lbs
- Min. -40°C/F, max. 55°C -130°F

**Art.nr: R012.015.000** (PED15)

# **MOD400**

### MULTIPLE PERSON EVACUATION & RECOVERY 400 METER





THE MOD400 TYPE RESCUE DEVICE HAS AN INTE-GRATED DESCENT MODULE AND RECOVERY (RAIS-ING & LOWERING) WINCH AND IS AN IDEAL DEVICE TO ESCAPE FROM HEIGHT OR RECOVER VICTIMS FROM STEEP SLOPES. THIS MULTI-FUNCTION BLOCK GETS EVEN MORE USEFUL IF COMBINED WITH A TRIPOD OR DAVIT.



### SPECIFICATIONS MOD400:

- STAR-shaped industrial design
- Modular integrated manual rescue function
- Very low force needed to winch to lift worker
- Modular automatic descent-brake
- · Descent speed max. 2.0 m/s
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (11.6 kg - 25.6 lbs, rope excl.)

Z359.14-2012-A

- Corrosion-resistant stainless steel & aluminium internal components
- Ergonomic Design-Handle available
- $\cdot$  Max. 400 m 1310 ft
- Lifeline: specific Kernmantel 9.5 mm (art.no: R060.009.010)
- Capacity:
   Max. load 136 kg 300 lbs
   Min. load 30 kg 66 lbs
   Min. 40°C/E may 55°C
- · Min. -40°C/F, max. 55°C 130°F

**Art.nr: R013.400.000** (MOD400)

# MPED200

### (AUTOMATIC) CONTROLLED DESCENDING 200 METER





THE MPED200 TYPE AUTOMATIC, SELF CONTAINED, MULTIPLE PERSON EVACUATION DEVICE LOWERS MULTIPLE EVACUEES TO A POINT OF SAFETY. EACH DEVICE HAS 2 (!) INTEGRATED DESCENT MODULES (PRIMARY & SECONDARY) FOR EXTRA SAFETY!



SPECIFICATIONS MPED200:

# descent-brake Descent speed max. 2.0 m/s Very low examination & inspection costs

design

 Lightweight, robust alu housing & modules - powder coated (11.1 kg - 24.5 lbs, rope excl.)

· STAR-shaped industrial

· Double, modular automatic

 Corrosion-resistant stainless steel & aluminium internal

#### components

- Ergonomic Design-Handle available
- · Max 200 m 490 ft
- Lifeline: specific Kemmantel 9.5 mm (art.no: R060.009.010)
- Capacity: Max. load 150 kg - 331 lbs Min. load 30 kg - 66 lbs
- · Min. -40°C/F, max. 55°C - 130°F

EUROPEAN STANDARDS EN 341:2011/1A US-STANDARD

Art.nr: R013.150.000 (MPED200)

# CWD15

### **AUTO BELAY 15 METER**





THE CWD15 AND CWD33 TYPE 'CLIMBING WALL DESCENDER' ARE EQUIPPED WITH 2 INTEGRATED DESCENT MODULES WITH COUNTERS. THE PERFECT AUTO BELAY FOR RECREATIONAL CLIMBING.



#### EUROPEAN STANDARDS

EN 341:2011/1A US-STANDARD

7359 14-2012-A

### **SPECIFICATIONS** CWD15:

- STAR-shaped industrial design
- Double, modular automatic descent-brake
- · Descent speed max. 2.0 m/s
- Very low examination & inspection costs
- Lightweight, robust alu housing & modules - powder coated (10.8 kg - 29 lbs, rope excl.)
- · Corrosion-resistant stainless

- steel & aluminium internal components
- Ergonomic Design-Handle available
- · Max. 15 m 49 ft
- · Lifeline: galvanised steel rope
- · Capacity:
- Max. load 150 kg 331 lbs Min. load 30 kg - 66 lbs
- Min. -40°C/F, max. 55°C -130°F

**Art.nr: R013.015.000** (CWD15)

# CWD33

### **AUTO BELAY 30 METER**





THE CWD33 TYPE AUTO BELAY HAS 30 METRE STEEL WIRE ROPE FOR EXCEPTIONAL HIGH CLIMBING WALLS OR IN CASE THE DEVICE IS INSTALLED ON FLOOR LEVEL FOR EASY INSPECTION.



#### EUROPEAN STANDARDS

UC CTANDADE

US-STANDARD

Z359.14-2012-A

#### SPECIFICATIONS CWD33:

- · STAR-shaped industrial design
- Double, modular automatic descent-brake
- · Descent speed max. 2.0 m/s
- 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
- Ergonomic Design-Handle available
- · Max. 30 m 98 ft
- · Lifeline: galvanised steel rope
- Capacity:
  Max. load 150 kg 331 lbs
  Min. load 30 kg 66 lbs
- Min. -40°C/F, max. 55°C -130°F

Art.nr: R013.033.000 (CWD33)



STAR-series® is a trademark of:

#### **HONOR Safety & Consultancy B.V.**

Palmpolstraat 88, 1327 CJ Almere - The Netherlands Postbus 60105, 1320 AC Almere - The Netherlands

Tel. +31 (0)36 521 96 00 Fax +31 (0)36 521 96 01 info@HONOR-Safety.com

www.HONOR-Safety.com www.HONORope-DoubleSafe.com www.STAR-SRL.com







