PERSONAL PROTECTIVE EQUIPMENT

















ABOUT US

Established in 1990 Continental Manufacturing Co. was set up to produce high precision components for automotive sector. After successfully working in the manufacturing segment it was observed that awareness of safety standards and use of right equipment was not satisfactory. Also high quality PPE's were not easily available.

Thus CMC gave birth to its baby 'HEAPRO' to make each life fear free from accident at workplace especially while working at height. With requisite experience in sheet metal & plastics HEAPRO PPE's were introduced to make each individual so confident that working at height becomes his passion.

HEAPRO is a name of prominence, reliability and trust in the market of personal protective equipments. For over a decade now HEAPRO is a leading brand manufacturing specialized equipments for every personnel working at higher altitudes.

With advanced architecture and buildings getting taller all HEAPRO equipments go through rigorous testing procedures while manufacturing so as to achieve ZERO DEFECT.

HEAPRO Safety equipments Manufacturing facilities are located at Rewari, Haryana. Head, face and Hearing protection equipments are manufactured at plastic moulding unit I located in sec-3 IMT Bawal. Fall Protection and other products are manufacture in unit II, located in sector 14 IMT Bawal.

Our team of experienced professionals is constantly innovating ideas for making safety equipments ideal and comfortable for use.

At HEAPRO we strive to provide you the best and will, continue to do so



INDEX



HEAD & FACE PROTECTION	
SAFETY HELMETS	01-05
HEAPRO VENTRA SERIES	01
HEAPRO STANDARD SERIES	01
HEAPRO ELECELI	02-03
HEAPRO VENTRA VYZ	04-05
SAFETY EYEWEAR	06
WELDING & FACE SHIELDS	07
FALL PROTECTION	
SAFETY HARNESS	8-17
SAFETY HARNESS (HI-32)	8
SAFETY HARNESS (HI-36)	9
SAFETY HARNESS (HI-40)	10
SAFETY HARNESS (HI-41)	11
SAFETY HARNESS (HI-112 A)	12
SAFETY HARNESS (AN-10)	13
SAFETY HARNESS (AN-20)	14
SAFETY HARNESS (AN-30)	15
SAFETY HARNESS (HI-40)	16
HEAPRO MAINTENANCE & WINDOW CLEANING KIT	17
FORKED LANYARDS	18-21
TWIN TAILED ELASTIC (HI-742 KE)	18
TWIN TAILED WEBBING (HI-722 KE)	19
TWIN TAILED WEBBING (HI-AL-722 KE)	19
TWIN TAILED POLYAMIDE ROPE TYPE (HI-702 SE D)	20
TWIN TAILED BRAIDED ROPE TYPE (HI-682 KE)	20
TWIN TAILED BRAIDED ROPE TYPE (HI-AL-682 KE_01)	21
TWIN TAILED BRAIDED ROPE TYPE (HI-AL-682 KE_02)	21
HOOKS & CONNECTORS	22-23

CERTIFICATION

CMC is QMS certified company as it has a base to manufacture sub-assemblies for automobile O.E.M.'s.

The safety products are manufactured by following the same system as for automotive and conforming to BIS, CE and ANSI norms.

At HEAPRO all products go through rigorous testing stages to make sure that each equipment is strong and safe.









gápteszt





State State

gdipteszt







GEPTESZT Andrew Nagy Confliction manage









HEAPRO SAFETY HELMETS



Made from special grade high density PE Light weight yet strong to ensure extended working hours Available in smart vented & unvented designs Louvers for cross ventilation in Heapro Ventra series Cushion pad for wearer's comfort Available in Pin Lock & Ratchet Design Skin Friendly Sweat Pad, Chin Strap & Cushion Pad Four point suspension Conforms to IS:2925-1984

HEAPRO VENTRA SERIES

Product Code	Model	Description
VLD-0011	VENTRA LD	Pin lock type plastic harness with HDPE shell
VR-0011	VENTRA LDR	Ratchet type plastic harness with HDPE shell
VY-0011	VENTRA LDY	Y strap pinlock type plastic harness with HDPE shell



Colours Available







You can customize with Your own text and/or Logo. Printing / stickering is Possible on the front and side of the helmet. Ask for our Favorable pricing.



HEAPRO STANDARD SERIES

Product Code	Model	Description
HSD-001	HEAPRO SD	Pin lock type plastic harness with HDPE shell
HR-001	HEAPRO SDR	Ratchet type plastic harness with HDPE shell
HY-001	HEAPRO SDY	Y strap type plastic harness with HDPE shell

Colours Available













The risk of head injury at work place is very common and should be taken care of in all circumstances. The use of safety helmets or hard hats prevents a worker from impact of a falling or flying object. Even a very small object falling from a height can cause a serious injury to a worker's head.

HEAPRO safety helmets are so designed as to protect and reduce the impact of any penetration or shock of a blow that may occur while in mining, construction, power and

Although safety helmets provide limited safety against hazards at work place however if worn correctly, the right head gear ensures that most of the head injuries can be avoided or reduced thus protecting life of a worker.

Accessories like torch light, ear muffs and welding shields can also be used with manufacturer's guidelines.









Adjustable Quick Fit Pin Lock

Harness Comfort **Cushion Pad**

^{*}The manufacturer holds the right to change the design of any model of helmets without any intimation based on continuous improvement activity for user's comfort and safety

HEAPRO ELECELI





ELECTRICAL SAFETY HELMET UNVENTED



SLOT AVAILABLE FOR FIXING HELMET ACCESSORIES







HEAPRO SAFETY HELMETS





HEAPRO ELECELI

1	MADE OUT OF SPECIAL GRADE ABS MATERIAL WITH NOVEL DESIGN.
2	8 POINT TEXTILE SUSPENSION FOR COMFORT WEARING.
3	LIGHT WEIGHT YET STRONG TO ENSURE COMFORT DURING EXTENDED WORKING HOURS.
4	UNIVERSAL SLOTS ALLOW HEARING, WELDING AND VISOR ACCESSORIES TO BE ATTACHED EA
5	AVAILABLE IN UNVENTED MODEL AND SMART SINGLE PIECE RATCHET DESIGN.
6	SIZE RANGE BETWEEN 52 CMS - 63 CMS.
7	TESTED FOR PROTECTION UPTO 20000 VOLTS.
8	SKIN FRIENDLY SWEAT PAD, CHIN STRAP AND CUSION PAD FOR EXTENDED WORKING COMFOR
9	CONFORMS TO THE STANDARD ·

Available in HDPE shell also (Product Code: ER-02)

2

Colours Available:



Colours can be customised for high volumes

SAFETY HELMET VENTED





HEAPRO VENTRA VYZ

1	MADE OUT OF SPECIAL GRADE ABS MATERIAL WITH NOVEL DESIGN.
2	8 POINT TEXTILE SUSPENSION FOR COMFORT WEARING.
3	LIGHT WEIGHT YET STRONG TO ENSURE COMFORT DURING EXTENDED WORKING HOURS.
4	UNIVERSAL SLOTS ALLOW HEARING, WELDING AND VISOR ACCESSORIES TO BE ATTACHED EASILY
5	AVAILABLE IN VENTED MODEL AND SMART SINGLE PIECE RATCHET DESIGN.
6	SIZE RANGE BETWEEN 52 CMS-64 CMS.
7	Y STRAPED CHIN STRAP FOR COMFORTABLE FIT.
8	SKIN FRIENDLY SWEAT PAD, CHIN STRAP AND CUSION PAD FOR EXTENDED WORKING COMFORT.
9	CONFORMS TO THE STANDARD :
	TYPE I, CLASS C
	EUROPEAN STD. EN 397 : 2012 + A1 : 2012 LD - 30 DEG. C

Available in HDPE material shell

Colours Available:



Colours can be customised for high volumes

HEAPRO SAFETY EYEWEAR





Product Code: HEP-01

One Piece clear PC lens Scratch Resistant Impact Resistant Light Weight Zero Power - Suitable for Long Working Duration Conforms to IS:5983



One Piece clear PC lens Scratch Resistant Impact Resistant Adjustable Templed Zero Power-Suitable for Long Working Duration Conforms to IS:5983



Product Code: HEP-03

One Piece lens 99.9% Protection from UVA & UVB rays Clear Lens Scratch Resistant Vented Templed Zero Power Suitable for Long Working Duration Conforms to IS:5983

Product Code: HEP-04

One Piece PC lens 99.9% Protection from UVA & UVB ray
Scratch Resistant Fog Resistant Impact Resistant
Light Weight
Zero Power - Suitable for Long Working Duration
Conforms to IS:5983



WELDING & FACE SHIELDS



Visor and Adaptors made up of PE material can be easily fixed in Heapro Helmets conforms to EN 166



Welding Face Shield Product Code: WS-01



Face Shield
Product Code: FS-01

Welding Face Shield Can be fixed with HEAPRO helmets with fixing bracket and adaptors



Fixing Bracket
Product Code: FB-01



Fixing Adaptor
Product Code: FA-01

Polycarbonate Visor (1mm thickness) Aluminium framing on the edge Can be fixed with HEAPRO helmets with fixing bracket and adaptors conforms to EN 166

HEAPRO SAFETY HARNESS











Full Body Harness

Product Code: HI-32

- Special Grade forged steel used for high tensile strength
- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- Polyester webbing with high breaking strength
- Trivalent plated metal parts conforms to RoHS norms

Attachment Elements: A Dorsal attachment D-Ring for Fall Arrest

Adaptability: Adjustable Chest-Strap & Thigh-Straps

Certified: EN 361: 2002

ISI Mark: Conforms to IS 3521 (Part-1): 2021

User Capacity: (59 - 100 Kgs) Weight: 900 +/- 100 Gms









Full Body Harness

Product Code: HI-36

- · Special Grade forged steel used for high tensile strength
- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Polyester webbing with high breaking strength
- · Trivalent plated metal parts conforms to RoHS norms

Attachment Elements: 2 chest attachment D-Ring for tower climbing.

A Dorsal Attachment D-Ring for Fall Arrest.

Adaptability: Adjustable Chest-Strap, Shoulder Strap & Thigh-Straps.

Certified: EN 361: 2002

ISI Mark: Conforms to IS 3521 (Part-1): 2021

User Capacity: (59 - 100 Kgs) Weight: 1400 +/- 100 Gms



HEAPRO SAFETY HARNESS

€







Full Body Harness

Product Code: HI-40

- · Made from high strength Polyester webbing
- Webbing Width: Min 43 mm.
- Breaking Strength: Min 23 KN.
- · Adjustment: 5 point adjustment means provided.
- Design: One dorsal attachment Dring for fall arrest
- · Adjustable shoulder straps, chest straps and leg straps provided
- · Hook parkers available.
- Metal parts are made from high strength alloy steel
- · Quick release chest buckles

 $Surface Finish: Trivalent \ platted \ metal \ parts-conforms \ to \ RoHS \ norms$

Standard Compliance: Static strength: Min 15 KN

Dynamic Performance: Free fall retention for 5 min with dummy weight 140 Kgs.

Certified: EN 361: 2002

User Capacity: 130 - 310 lbs. (59 - 140 Kgs)

Weight: 1200 +/- 100 Gms









Full Body Harness

Product Code: HI-41

- · Made from high strength Polyester webbing dual color combination
- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Adjustment: 5 point adjustment means provided.
- Design: One dorsal attachment D-ring for fall arrest
- Two front loops available on chest for fall arrest
- Adjustable shoulder straps, chest straps and leg straps
- Adjustable waist belt
- · Equipped with work positioning belt.
- · Padding available for ultra comfort.
- Metal parts are made from high strength alloy steel

Surface Finish: Trivalent plated metal parts - conforms to RoHS norms

Standard Compliance: Static strength: Min 15 KN

Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Conformity: EN 361:2002 & EN 358:2018

User Capacity: (59 - 100 Kgs) Weight: 1800 +/- 100 Gms



10

HEAPRO SAFETY HARNESS

 ϵ

0598

12







Full Body Harness

Product Code: HI-112A

- · Made from high strength Polyester webbing
- · Fully Adjustable means provided
- · Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Comfort pad at shoulder waist & thigh enhances efficiency of worker during long working hours.
- · One Dorsal D-ring, one chest D-ring, two Lateral D-ring
- Used for tower climbing, façade painting, window maintenance & rescue operations.
- · Suitable for work positioning, fall arrest & work restraint situations

Surface Finish: Trivalent plated metal parts - conforms to RoHS norms

Optional: Black Powder Coated metal Parts

Standard Compliance: Static strength: Min 15 KN

Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Certified to: EN 361:2002, EN 358:2018 and EN 813:2008.

User Capacity : 59 - 100 Kgs Weight: 2500 +/- 200 Gms









ANSI

Full Body Harness 5 Point

Product Code: AN-10

- · Made from high strength Polyester webbing
- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Adjustment: 5 point adjustment means provided.
- Design: One dorsal attachment D ring for fall arrest
- · Adjustable shoulder straps, chest straps and grommeted leg straps provided
- · Hook Parkers available.
- Metal parts are made from high strength alloy steel

Surface Finish: Trivalent plated metal parts - conforms to RoHS norms

Standard Compliance: Static strength: Min 15 KN

Dynamic Performance: Free fall retention for 5 min with dummy weight 140 Kgs.

Conformity: ANSI Z359.11:2021

User Capacity: 130 - 310 lbs. (59 - 140 Kgs)

Weight: 1800 +/- 100 Gms





HEAPRO SAFETY HARNESS





Full Body Harness 3 Point

Product Code: AN-20

·Made from high strength Polyester webbing dual color combination

- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Adjustment: 3 point adjustment means provided.
- Design: One dorsal attachment Dring for fall arrest
- Two side lateral Drings for work positioning
- · Adjustable chest straps and grommeted leg straps provided
- · Hook Parkers available.
- · Metal parts are made from high strength alloy steel

Surface Finish: Trivalent plated metal parts - conforms to RoHS norms

Standard Compliance: Static strength: Min 15 KN

Dynamic Performance: Free fall retention for 5 min with dummy weight 140 Kgs.

Conformity: ANSIZ359.11:2021

User Capacity: 130 - 310 lbs. (59 - 140 Kgs)

Weight: 1800 +/- 100 Gms





Full Body Harness 5 Point

Product Code: AN-30

- · Made from high strength Polyester webbing dual color combination
- · Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Adjustment: 5 point adjustment means provided.
- · Design: One dorsal attachment D ring for fall arrest
- Adjustable shoulder straps, chest straps and grommeted leg straps
- · Adjustable waist belt
- · Equipped with work positioning belt.
- · Premium padding available for ultra comfort.
- · Hook Parkers available.
- · Metal parts are made from high strength alloy steel

Surface Finish: Trivalent plated metal parts - conforms to RoHS norms

Standard Compliance: Static strength: Min 15 KN

Dynamic Performance: Free fall retention for 5 min with dummy weight 140 Kgs.

Conformity: ANSI Z359.11:2021

User Capacity: 130 - 310 lbs. (59 - 140 Kgs)

Weight: 2800 +/- 200 Gms



14









Full Body Harness 5 Point

Product Code: HI-40

- Made from high strength Polyester webbing
- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- · Adjustment: 5 point adjustment means provided.
- Design: One dorsal attachment D ring for fall arrest
- $\bullet \ \ \mathsf{Adjustable} \ \mathsf{shoulder} \ \mathsf{straps}, \mathsf{chest} \ \mathsf{straps} \ \mathsf{and} \ \mathsf{leg} \ \mathsf{straps} \ \mathsf{provided}$
- · Hook parkers available.
- · Metal parts are made from high strength alloy steel

Surface Finish: Trivalent plated metal parts - conforms to RoHS norms

Standard Compliance: Static strength: Min 15 KN
Dynamic Performance: Free fall retention for 5 min with dummy weight 140 Kgs.

User Capacity: 130 - 310 lbs. (59 - 140 Kgs)

Weight: 1200 +/- 100 Gms

Conformity: ANSI Z359.11:2021





Tool Bag Qty:01 Code:HTB-01



Multipurpose Harness Qty: 01 Code: HI-112



HeaproMan's Kit Bag Qty: 01 Code: HKB-01



Anchorage Rope Polyamide 14 mm Qty: 01 Code: HI-1900



Qty: 02 Code: HI-1606



Fall Arrester Qty: 01 Code: HFA-01



Kernmantle Rope Qty: 01 Code: HI-1900K



Karabiner Qty: 03 Code: HI-224



Heapro Swing Seat Qty: 01 Code: HSS-01



Descender Qty: 01 Code: DS-01

HEAPRO MAINTENANCE & WINDOW CLEANING KIT



HEAPRO FORKED LANYARDS





Twin Tailed Elastic Forked Lanyard

Product Code: HI-742 KE

- Made from high strength Polyester webbing including elastic material
- · Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- Design: Equipped with Energy absorber device
- · One side 2 scaffolding hooks of opening 55mm
- Other side one screw locks karabiner
- Metal parts are made from high strength alloy steel
- · Surface Finish: Yellow Passivation.
- · Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 128 Kgs.

Conformity: EN 354:2010 & EN 355:2002. User Capacity: Max Rated Load 140 Kgs

Weight: 1800 +/- 200 Gms Length: Relaxed Length-1.5 Meter Stretched Length: Max 2 Meter



HEAPRO FORKED LANYARDS



Twin Tailed Webbing Forked Lanyard

Product Code: HI-722 KE

- · Made from high strength Polyester webbing.
- Webbing Width: Min 43 mm.
- · Breaking Strength: Min 23 KN.
- Design: Equipped with Energy absorber device
- One side 2 scaffolding hooks of opening 55mm
- · Other side one screw locks karabiner
- Metal parts are made from high strength alloy steel
- · Surface Finish: Black ED coated.
- · Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Conformity: EN 354:2010 & EN 355:2002.
User Capacity: Max Rated Load 100 Kgs

Weight: 1600+/-200 Gms Length: 1.8 Meter (<2 Meter)

Twin Tailed Webbing Forked Lanyard

Product Code: HI-AL-722 KE

- · Made from high strength Polyester Webbing.
- · Webbing Width: Min 43 mm
- · Breaking Strength: Min 23 KN.
- Design: Equipped with Energy absorber device
- · One side 2 light weighted Aluminum Scaffolding Hooks of opening 60 mm
- Other side one auto lock karabiner
- · Metal parts are made from high strength special grade Aluminum
- · Surface Finish: Natural White.
- Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Conformity: EN 354:2010 & EN 355:2002. User Capacity: Max Rated Load 100 Kgs

Weight: 1200+/-200 Gms Length: 1.8 Meter (<2 M)

18





HEAPRO FORKED LANYARDS

HEAPRO FORKED LANYARDS



Twin Tailed Forked Lanyard Rope Type

Product Code: HI-702 SE D

- · Made from high strength Polyamide Rope.
- · Rope Dia: 12mm.
- Breaking Strength: Min 23 KN.
- Design: Equipped with Energy absorber device
- · One side 2 scaffolding hooks of opening 55mm
- Other side small snap hook
- · Metal parts are made from high strength alloy steel
- · Surface Finish: Yellow Passivation.
- · Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs

Conformity: EN 354:2010 & EN 355:2002. User Capacity: Max Rated Load 100 Kgs

Weight: 1800+/-200 Gms Length: 1.8 Meter (<2 M)

no Tuno

Twin Tailed Forked Lanyard Braided Rope Type

Product Code: HI-682 KE

- Made from high strength Braided Rope.
- Rope Dia: 10.5 mm. (Conforming EN 1891:1998)
- Breaking Strength: Min 23 KN.
- Design: Equipped with Energy absorber device
- One side 2 scaffolding hooks of opening 55mm
- · Other side one auto lock karabiner
- Metal parts are made from high strength alloy steel
- Surface Finish: Yellow Passivation.
- · Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Conformity: EN 354:2010 & EN 355:2002. User Capacity: Max Rated Load 100 Kgs

Weight: 1500 +/- 200 Gms Length: 1.8 Meter (<2 M)







Twin Tailed Forked Lanyard Braided Rope Type

Product Code: HI-AL-682KE_01

- Made from high strength Braided Rope.
- Rope Dia: 12 mm. (Conforming EN 1891:1998)
- · Breaking Strength: Min 23 KN.
- Design: Equipped with Energy absorber device
- One side 2 light weighted Aluminum scaffolding hooks of opening 65mm
- Other side one auto locks Aluminum karabiner
- Metal parts are made from high strength special grade Aluminum
- · Surface Finish: Natural White.
- · Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Conformity: EN 354:2010 & EN 355:2002. User Capacity: Max Rated Load 100 Kgs

Weight: 1200 +/- 200 Gms Length: 1.8 Meter (<2 M)

Twin Tailed Forked Lanyard Braided Rope Type

Product Code: HI-AL-682KE_02

- · Made from high strength Braided Rope.
- Rope Dia: 12 mm. (Conforming EN 1891:1998)
- Breaking Strength: Min 23 KN.
- · Design: Equipped with Energy absorber device
- One side 2 light weighted Aluminum Rebar Hooks of opening 110 mm
- Other side one auto lock karabiner
- Metal parts are made from high strength special grade Aluminum and Steel
- · Surface Finish: Natural White.
- Standard Compliance: Static strength: Min 23 KN
- Dynamic Performance: Free fall retention for 5 min with dummy weight 100 Kgs.

Conformity: EN 354:2010 & EN 355:2002. User Capacity: Max Rated Load 100 Kgs

Weight: 2200+/- 200 gms Length: 1.8 Meter (<2 M)



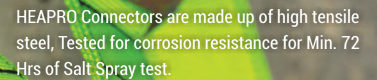


HOOKS & CONNECTORS



HOOKS & CONNECTORS







TRIANGULAR SHAPED / TWIST LOCK CONNECTOR

Product Code : HI-226

Conforms to EN 362:2004, Class B Material : High Tensile Steel Opening : 22 mm | Strength : > 23 KN



AUTO LOCK KARABINER

Product Code: HI-225
Twist Lock / Self Locking

Conforms to : EN 362:2004 Class B,

Material :- High Tensile Steel,

Surface Finish: Trivalent coated yellow passivation, Gate opening: 15 mm

Breaking Strength : 23 kN. Net Weight : 267 gms



SNAP HOOK

Product Code: HI-242

Conforms to EN-362: 2004 Class A

Material: Allov Steel

Opening: 18 mm | Strength: > 20 kN



STEEL SNAP HOOK

Product Code : HI-252

Material: High Tensile Alloy Steel

Gate Opening: 22mm, Breaking Strength: Min 23 KN

Surface Finish: Galvanized with golden yellow/

silver passivation

Net Weight: 325 +/- 10 Gms, Process: Stamping Conforms to: EN 362:2004/ANSI Z359.12, Class A



SCAFFOLDING HOOK

Product Code : HI-262

Conforms to EN-362 : 2004, Class A Material: Forged Alloy Steel

Opening: 55 mm | Strength: >23 KN



SCAFFOLDING HOOK ALUMINIUM

Product Code: HI-111 AL

Material: High Strength Aluminum Alloy

Gate Opening: 63 mm

Breaking Strength: Min 23 KN

Surface Finish: Natural Silver/Colored, Anodized.

Net Weight: 485 +/- 10 Gms Conformity: EN 362:2004, Class A

Process: Forged.



ROOF TOP ANCHOR

Product Code: RT-01

Material: Galvanized Steel with forged D Ring Breaking Strength: Min 23 KN (5000 lbs)

Surface Finish: Galvanized with Golden Yellow Passivation

Net Weight: 1200 +/- 50 Gms Conforms to ANSI Z359.1-2007



ROLLER PULLEY

Product Code: HI-PU-02

Made from special grade Stainless Steel material with high strength & ultra light weight. Available with two Nylon Sheaves. Compatible to work with "Heapro Duro Rock Chair" for user comfort. Suitable to work up to 30 mm dia. Wire rope. Strength: Min. 15 KN.

Conforms to: EN 12278:2007.



QUICK RELEASE BUCKLE

Product Code: QR-01

Material: High strength Alloy Steel Breaking Strength: Min 15 KN Steel Surface Finish: Silver / Golden yellow galvanized OR ED Coated Black

Net Weight: 130 +/- 10 Gms Process: Stamped



SPRING BUCKLE

Product Code: SB-01

Material: High Strength Alloy Steel Breaking Strength: Min 15 KN

Surface finish: Silver / Golden yellow passivation Net Weight: 90 +/- 5 Gms, Process: Stamped



NON-OPENABLE TYPE FALL ARRESTER

Product Code : HRG-01

Non Openable type fall arrester works on 12mm kernmantle rope. It is generally used on platforms & roofs to prevent a worker from falling in

the event of slipping. Conforms to EN-353-2



OPENABLE TYPE FALL ARRESTER

Product Code: HFA01

Heapro Openable type Fall Arrester made up of High Tensile Strength steel & works on 14 to 16 mm dia Polyamide Rope Conforms to EN-353-2

23





Head Office :

Heapro India Safety Products Pvt. Ltd. 353, MG Road, Opposite Govt. College, Gurgaon -122001 (Haryana) India E-mail: exports@heapro.com

Unit-I:

Continental Manufacturing Co. Plot No. 64, Sector-3, HSIIDC, IMT Bawal, Rewari -123501 (Haryana) India E-mail: sales@heapro.com Jnit-II :

Heapro India Safety Products Pvt. Ltd. Plot No. 64, Sector-14, HSIIDC, IMT Bawal, Rewari -123501 (Haryana) India E-mail: sales@heapro.com