



CONTENTS

HEADS SPEAK	01
FACTORY	02
FEATURED PRODUCT (India / Middle East / Africa)	03-05
KTC	06
MOBILE DEMO VAN	06
KYEC (KARAM Young Entrepreneurs Conclave)	07
A+A EXHIBITION	08
BEYOND KARAM	09

TAKE THE QUIZ AND STAND A CHANCE TO WIN EXCITING PRIZES!



SCAN THE CODE TO TAKE THE QUIZ ONLINE

The quiz is live until

20 JANUARY, 2024



OCCUPATIONAL SAFETY GLOBALLY

ARAM is renowned for setting the industry standard for safety, and we ensure that our products are meticulously designed and built surpassing the highest standards of quality. Our back-end teams maintain precise control over the functioning of all systems and processes guaranteeing efficiency and excellence in every facet. Their unwavering commitment empowers our front-line teams to market our products with pride.

At KARAM, safety is not just a commitment; it's our unwavering dedication to making a profound impact on lives globally



Mrs. Sunita Sapra
Chief Operating Officer



Mrs. Kavita Nigam
Chief Human Resource Officer

pearheaded by innovation in the universe of occupational safety, today KARAM is a multinational with 40 international offices providing safety solutions and successfully saving lives across continents. KARAM is also a true convergence of multiculturism - Our global teams bring together brilliant minds from over 15 nationalities.

Welcome to the world of KARAM, a brand that's defined by the positive impact it makes today and the legacy it hopes to leave for tomorrow



PRODUCTION STANDARDS



Embarking on a fresh exploration, we navigate through the distinctive landscape of the Sandila unit - KARAM's pinnacle of manufacturing excellence and innovation. The facility is designed to incorporate comprehensive Textile Operations, encompassing the entire production process, starting from the raw material (high tenacity yarn) and progressing through stages such as warping, weaving, braiding, and twisting in manufacturing Webbing, Twisted and Kernmantle Ropes.



Warping: The warping machine systematically winds the yarns onto a beam or a warp beam, creating a parallel arrangement of individual strands. This process helps control the tension and spacing of the yarns, which is critical for the subsequent braiding process.

Weaving: Comprising two operations, namely Loom and Jacquard, these processes enable the production of webbing with diverse diameters, patterns, and properties. This versatility makes them well-suited for a broad spectrum of applications.

Finishing: This section addresses the key concerns such as preventing fraying, enhancing structural integrity, and facilitating secure handling in various applications.

Webbing Section Production Capacity:

Approximately 60 Tons Per Month

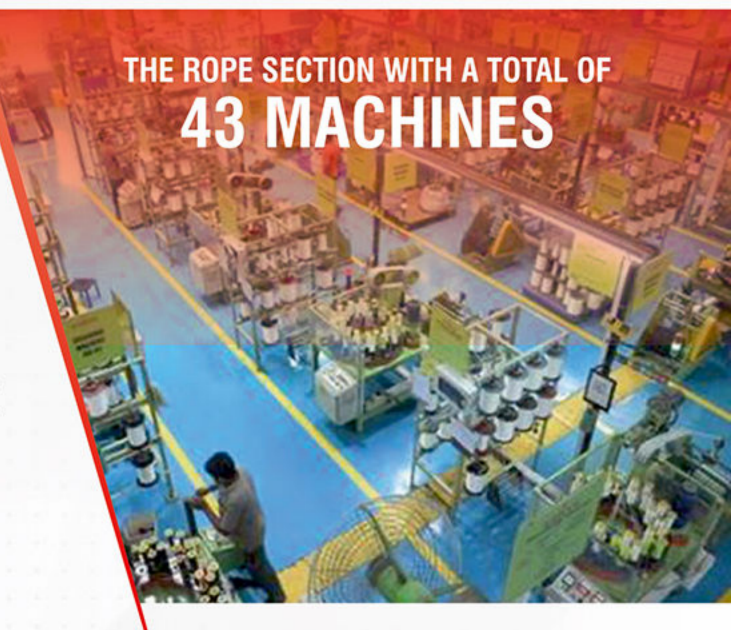
Rope Section Production Capacity: Approximately 20 Tons Per Month

Doubler and Cone winder: The doubler strengthens the individual strands, and the cone winder ensures that the processed yarn is neatly wound onto cones for efficient handling in further manufacturing processes.

Braiding and Bobbin Winder: Multiple strands of yarn or fibre are interlaced diagonally or helically to form a strong and flexible rope structure. A Bobbin Winder is a machine used to wind yarn or thread onto bobbins. The winding process involves transferring yarn from larger packages (such as cones or spools) onto smaller bobbins.

Clying: This process involves the creation of small twisted twins which facilitates in manufacturing of twisted and kernmantle rope.

Twisting and Finishing: Twisting involves combining individual strands of yarn or fibres by twisting them together to create a cohesive and robust structure.



INDIA



Featured Product

EDGE ANCHOR SA 20

Secure Heights with KARAM EDGE ANCHOR:

Your adaptable solution for roof cladding



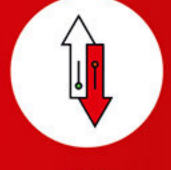
Light Weight



Foldable and Portable



Energy Absorbing Arm



Fall Indicator



Certified for Single User



EN 795:2012 Type B



AS/NZS 5532:2013



IS 3521(Part 7):2021

Features _{_}

- · Temporary and reusable Roof Anchor
- Minimum breaking strength: 15kN
- · Easy to install without any tools or drilling
- SA 20 to be used when height of corrugation is upto 30mm whereas
 SA 20L can be used where maximum height of corrugation is upto 50mm



Scan here for a virtual tour of the product

MIDDLE EAST

A KARAM

Featured Product

FALL ARRESTER BLOCK PCGS 15





- Casing is made of high strength Polymer to prevent breakage and is nearly indestructible
- Minimum breaking strength: 15kN
- 360° rotating Swivel Eye
- Fall Impact Indicator
- Galvanized Steel Wire Rope Ø5mm
- Swivel Hook PN 162







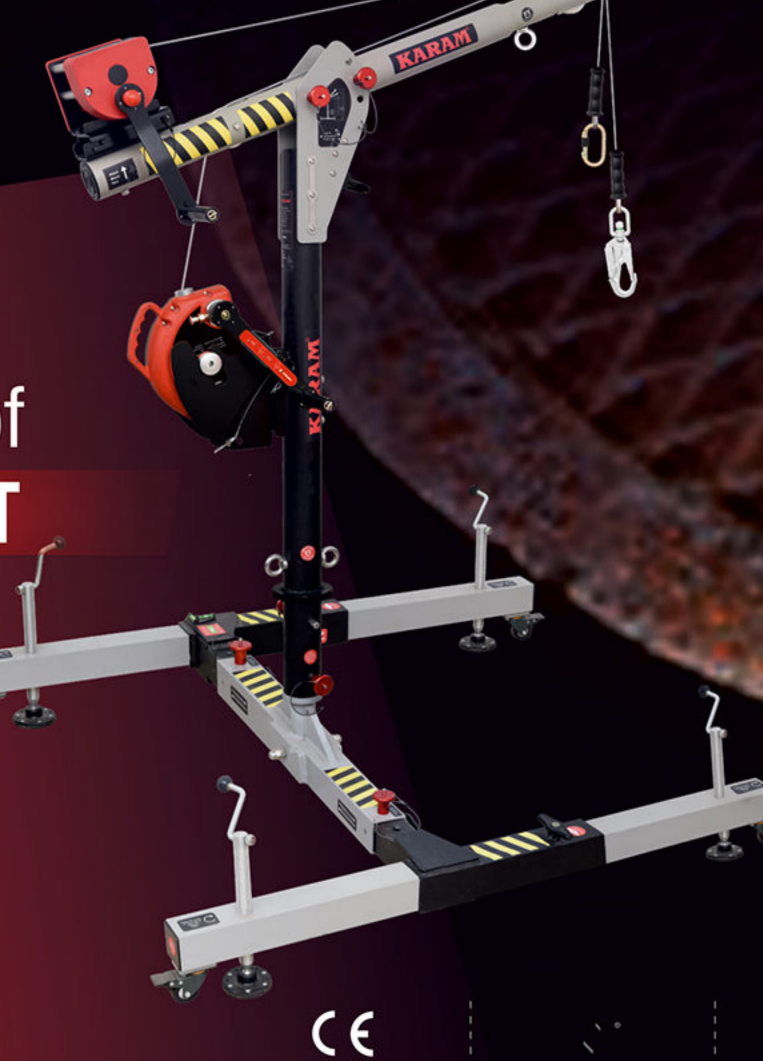
AFRICA



Featured Product

H-BASE DAVIT DA 01

Experience the reliability of KARAM DAVIT



INTRODUCING KARAM DAVIT (DA01)

Your Solution for Vertical Entry and Fall Arrest Systems. The versatile system is designed for:

- Vertical entry
- Personnel lifting
- Lowering
- Retrieval
- Fall arrest

Built to excel in challenging environments, they offer seamless movement and adaptability.

FEATURING

EN 795:2012 Type B

- Offset arms
- Mast extensions
- Adjustable bases made of durable steel and powder-coated aluminium alloy

AS/NZS 5532:2013

 KARAM H-base Davit DA01 ensures strength and corrosion resistance.



Atex 2014/34/EU





Mobile Demo Van - Safety on Wheels

ROAD TO A SAFER FUTURE!

Our Mobile Demo Van has garnered significant attention over the last 135 days of operations. This ongoing effort of showcasing top-notch safety solutions allows first hand access to our range of products as well as their usage demonstrations. We aim to imbibe the importance of workplace safety through accessibility, right at their worksites.

135 OPERATING DAYS

73 CITIES COVERED

133 SITES COVERED

15016 KILOMETERS COVERED





KARAM is already known in the market and the MDV is a good initiative. I am happy to see an Indian company making these kinds of world class safety products. Thanks for coming to our site and sharing knowledge with us.

Plant Head Mahindra and Mahindra Ltd., Jaipur. The MDV initiative is the best initiative from KARAM, The Demo gives us useful knowledge about the confined space entry. Our workers are very happy to learn about the product and its right usage. Thank you KARAM.

DGM Safety Head HPCL Rajasthan Refinery, Pachpadra Badmer

YOUNG ENTREPRENEURS CONCLAVE 2023



KARAM recently organized a unique Young Entrepreneurs Conclave, which brought together twenty-six budding next generation entrepreneurs from KARAM and of our esteemed long term business associates. This one of a kind engagement spanning four days, involved the young entrepreneurs into a diverse range of activities, from thrilling rescue simulations to deep dives into Industry 4.0 insights. The confluence of adventure and training not only fostered meaningful connections but also promised enduring bonds among the next generation of business leaders.





ADYNAMIC FUSION OF INSIGHT AND BONDING



THE FUTURE OF SAFETY AT A-14









Düsseldorf came alive with the industry's top-notch safety experts, converging to showcase cutting-edge products and expert solutions,

KARAM took center stage at the prestigious A+A Exhibition in October, setting a new benchmark in the global safety solutions landscape. A+A has always been the ultimate event for world-class occupational safety, and KARAM showcased best-in-class products, grabbing the attention and surpassing expectations of both exhibitors

and visitors alike. The event allowed us to resonate powerfully with our vision of saving lives globally and becoming the global leader in occupational safety. The A+A Exhibition once again emerged as a dynamic stage, uniting us with industry leaders, nurturing insightful discussions, and sparking exciting new collaborations.





AYEAR OF WONDERS!

This year, KARAM has been at the forefront of impactful initiatives that have demonstrated our steadfast commitment to improving the welfare of our community and our planet.

From establishing partnerships with academic institutions, conducting tree plantation drives, to contributing towards health and education programs for the underprivileged, this truly has been a rewarding year for KARAM.

Our initiatives have had a positive impact on the company, our employees, and the community. As part of our continued dedication to creating a better society, KARAM has also recently introduced a new volunteering policy to create social impact through volunteering.

We are proud of the work that we have done and we are committed to continuing to make a positive impact on the world through CSR.









Scan here to visit our corporate website



INDIA OFFICE

CORPORATE OFFICE

D-95, Sector-2, Noida 201 301 (U.P.) Delhi NCR, India.

Phone: +91 120 4734400 E-mail: karam@karam.in



MIDDLE EAST OFFICE

KARAM SAFETY FZCO

Office/Warehouse No. RA08TC06, Jebel Ali Free Zone, Dubai, United Arab Emirates

Phone: +971 4 259 3311

E-mail: info@karamsafetyme.com



AFRICA OFFICE

KARAM AFRICA (PTY) LTD.

Kwa-zulu Natal - Canton Park, Imbonini, R102 Shakas Head, Umhlali

Phone: +27 32 940 0993

E-mail: hello@karamafrica.com