

LIFTING - BAG

Kaspro lifting bag, a dependable solution for lifting heavy loads safely and efficiently. Engineered with durability and ease of use in mind, this lifting bag is designed to meet the demands of various lifting applications.

Whether you're lifting machinery, vehicles, or other heavy objects, Kaspro's lifting bag delivers the performance and versatility you need to get the job done with confidence. With its compact size and portability, this lifting bag is ideal for use in tight spaces and remote locations.

Crafted from high-quality materials, Kaspro's lifting bag offers strength and reliability, ensuring it can withstand the rigors of heavy lifting tasks. Its innovative design allows for easy inflation and deflation, providing precise control over lifting operations.

Technical Specification:

Product Name:	Lifting - Bag
Model:	KASBC110
Brand:	Kaspro
Material:	600*600D
Diameter (IN/CM):	12 / 30
Height (IN/CM):	24 / 60
Stitching:	Nylon
Inside Pockets:	No
Rope Material:	Nylon
Quantity Produced:	200 PCS
Batch No:	03/2024/0200A
Max Load (LBS/KG):	110/50



Package Check Sampling:

- Check packaging, instruction manuals (if any), and product labels (including text, pictures).
- Check if lack of destination country language and country of Origin (such as made in china).
- If poly bag with an opening perimeter greater than 380mm that shall be have vent hole.
- Check packaging (pallets, exports cartons, etc.) and product (overall dimensions, product key dimensions marked on packaging, etc.) dimensions weights, and if actual dimensions exceed tolerances, record data.

Fabric sampling before production

- Check for snag fabric.

Sewing quality check sampling

- The distance between two sewing line shall remain the same.
- Check the finish of the sewing line, pull slightly the uncut threads to check if that does not damage the sewing.
- The sewing shall not be too close from the border, cut or waving.

Logo printing quality inspection sampling: 40% each batch

- Check LOGO printing, avoid missed, false, ink spray, scratch.
- Check the printed content of the logo. The printed text must not be devoid of letters or duplicates.
- Check if the logo position is correct.
- Check the fabric around the logo printing to avoid ink spatter.

Webbing test for finished product sampling: 3 pieces each carton

- Check the length of two webbings.
- Check the webbing sewing thread.

Maximum load-bearing capacity 50KGS. Load-bearing may decrease due to daily use and wear. if the product is worn or damaged, please avoid continuing to use.

Our Locations

China

USA

India

No.3, Fuan Huayuan, Pingdu, Qingdao, China 17599, Paxton Ave Lansing, Illinois 60438 – USA

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025

info@kasweld.sa

www.kasweld.sa