



REMA[®]



The image is a black and white advertisement for the REMA DG10 Drum Grab. It features a central photograph of a metal drum being lifted by a blue and orange REMA DG10 drum grab. To the left of the drum, several other drum grabs of various sizes are shown hanging from chains, illustrating the product's range. The background is a light, textured surface. The REMA logo is in the top right, and the product name 'DG10 DRUMGRAB' is in large, bold letters below it. A testimonial-style sentence is centered below the drum, and a descriptive paragraph is at the bottom. A large, diagonal watermark 'Anglia Handling Services Ltd' is overlaid across the entire image.

REMA[®]

DG10
DRUMGRAB

ONCE YOU EXPERIENCED THE REMA DG10, YOU MIGHT JUST FORGET ABOUT ALL OTHER DRUM GRABS

The innovative REMA DG10 is a safe, reliable, efficient and user friendly multipurpose Drum Grab

The DG10 is developed to be broadly serviceable in variable logistical situations without the need for additional accessories as many other drum grabs require



QUALITY

Since its foundation in 1951, REMA has expanded into one of the largest and most specialised companies in industrial hoisting and lifting. The company's achievements are based on the commitment to supply quality equipment that combines both top performance with economic advantages whilst striving to maintain and improve levels of service and customer satisfaction.

Our commitment to operational and safety excellence is demonstrated by our accreditations which include ISO 9001, OHSAS 18001 and the Dutch EKH for authorized inspection bodies.

We intend to remain the largest range and best quality products available while constantly seeking for new and improved products to provide our customers the right solution for an ever-widening range of applications.

SAFETY

Safety and reliability are important aspects in the hoisting and lifting industry and form REMA's number one priority. All REMA materials handling, lifting and hoisting equipment is designed and manufactured to conform to European and international standards.

All of our products are CE marked.

STOCK

REMA keeps a large stock in order to deliver rapidly to our customerbase. REMA's commitment remains to supply an extended range of quality products by supporting our distributor base through Europe.



HOISTING LIFTING HANDLING SAFETY

www.rema.eu

Quality products, know-how, over 60 years of experience and a focus on service make REMA your reliable partner!



PATENTED INVENTION

The REMA DG10 DrumGrab is self-centering and keeps hold of the drum under any circumstances, enabled by the resilient pressure on the especially designed polyurethane-spring

Operational in situations on the open sea, on uneven ground or flatlaying drums covered in oil or grease.

The REMA DG10 has highly alloyed steel bolts and anchorages and is able to safely withstand unexpected shocks caused by collision, bouncing or swinging.

Nevertheless, try to avoid rough forms of clashing.



KEY FEATURES

- Self centering
- Light and portable
- Effortless, quick and safe securing of 220 liter steel and synthetic drums
- Ideal for hoisting horizontally laying drums to an upright position
- Extracting a drum amongst a cluster, saving time and effort to restack
- Easily transport empty drums manually by the swivel lifting eye

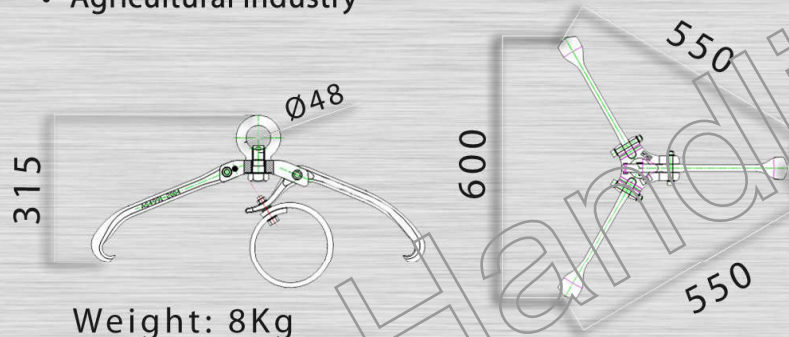
USAGE

Attaching the REMA DG10 DrumGrab is simply done by pressing the movable blue arm over the edge of the drum, loosen the REMA DG10 in the reverse order.

Suitable for 220 liter steel and synthetic drums with a drum collar diameter between 570 mm and 610 mm with a work load limit of 1000 Kg.

INDUSTRIAL APPLICATIONS

- Oil industry
- Chemical industry
- Shipping industry
- Agricultural industry
- Food industry
- Waste processing industry
- Transport industry



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Biggleswade

- Safe working load up to 1000 Kg
- Safety factor of 5, test load at 1.5x W.L.L.
- Tested in accordance with AS 4992-2004
- Chemical resistant polyurethane spring
- High-grade, heat treated cast steel
- 360° swivel lifting eye

