

REMA DG10 drum grab

21



The REMA DG10 is an innovative patented invention for quickly and safely lifting 220 liters of steel and plastic drums with an edge diameter of 570 to 610 mm. The drums can be lifted both from standing and lying position. Furthermore, it is possible to lift a specific drum from the middle of a group of barrels.

User information

- It is easy to mount the grab on the rim of a drum by pulling the grey movable handle over the drum rim.

Technical specifications

- Patented.
- Test load 2000 kg.
- Safety factor 5.
- 360 degree rotatable lifting eye.
- Self-centering.
- Fast and safe to use.

Application

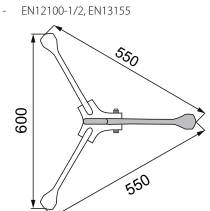
- For steel and plastic vessels with an edge diameter of 570 to 610 mm.
- Oil processing industry.
- Chemical industry.
- Workplaces.
- Agricultural sector.
- Waste processing industry.
- Food industry.magazines.
- Transport sector.
- Military purposes.
- Shipping

Important

- The drums must have a thickened edge with a diameter of 570 to 610 mm.

Norm:

315



Ø48

 (\land)









Туре	WLL (kg)	Dimensions (mm)	Jaw opening (mm)	Height (mm)	Weight (kg)	Productid
DG10	1000	550-600	570-610	315	8.0	3308201



21

CVA Barrel clamp

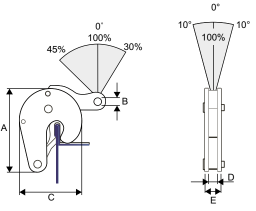


Properties:

- Intended for safe lifting and handling of standing steel barrels containing liquids.
- Automatic locking mechanism.
- Complete with suspension eye.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20





Туре	WLL (kg)	Jaw opening (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight (kg)	Productid
CVA-0.5	500	0 - 17	121	12	96	15	28	1,6	3308001

CVB barrel clamp

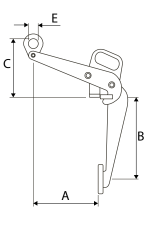


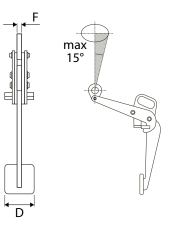
Properties:

- Intended for safe lifting and handling of barrels allowing the lifted barrel to be held steadily in the vertical position.
- Easily operable locking mechanism.
- Complete with suspension eye.

Norm:

- EN12100-1/2, EN13155, AS4991, ASME-B30,20





Туре	WLL (kg)	A (mm)	B (mm)	C (mm)	D (mm)		F (mm)	Weight (kg)	ProductId	
CVB-0.5	500	305	434	330	100	50	10	7,1	3308003	

21





Intended for safe lifting and handling of steel barrels in horizontal position.

Properties

- 1 x RML-86-G10 masterlink (2631006)
- 2 x RCX-6mm C-link (2636006)
- 1,8 M chain 6 x 18 mm (2610006)
- 2 x drum hooks S-377 (2662006)

Norm:

EN1677-1->7, EN818-1->4

Туре	WLL (kg)	ProductId
RML-RCX-S377-1800	1000	2629020

DTS fork truck barrel clamp

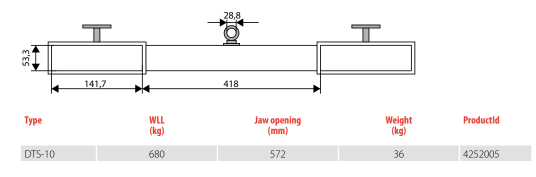


Properties

- Suitable for steel barrels of 210 liter capacity and max. diameter of 570 mm.
- Clamping force is provided by the dead weight of the full barrel.
- Can be easily mounted by simply pushing the clamp onto the fork.
- Robust steel construction.

Norm:

- EN12100-1/2, EN13155



DD steel barrel dolly



A simple aid for handling steel barrels of 210 liter.

Properties

- Frame welded from steel band.
- Steer wheels with zinc-coated brackets.
- The threads of wheels are of oil- and water-resistant.
- Zinc-coated bolts and nuts.

Norm:

- EN12100

Туре	WLL (kg)	Diameter (mm)	Weight (kg)	Productid
DD-210	410	600	5	4252007

21

VK barrel clamp

For lifting different types of barrels.

Properties

- VK-350 type for steel barrels.
- VK-360 type for open and tightly closed steel barrels and plastic barrels with L- or X-rings.
- **VK-500** type for open or closed steel barrels.
- **VKH-500** for horizontal transport of steel barrels.
- Simply useable with a hoist or lifting hooks.

Norm:

- EN12100-1/2, EN13155



VK-350

VK-360

VK-500

VKH-500

Туре	WLL (kg)	Weight (kg)	ProductId	
VK-350	350	9,5	3308101	
VK-360	360	4.5	3308103	
VK-500	500	5	3308105	
VKH-500	500	7,6	3308107	

21



REMA® HOISTING & LIFTING

DH hydraulic barrel truck

21



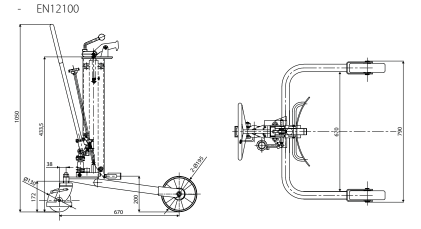
For handling steel barrels containing liquid in standing position (210 liter).

Properties

- Easy operation due to the hydraulic pump provided.
- Excellent rolling properties due to the combination of two large side wheels and a steer wheel.

Norm:

_



Туре	WLL (kg)	Lifting height (mm)	Maximum barrel height (mm)	Weight (kg)	ProductId
DH-250	250	345	915	40	4252001

DM movable barrel truck swivel

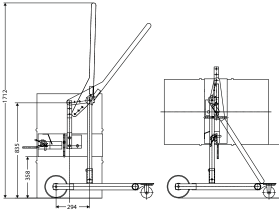


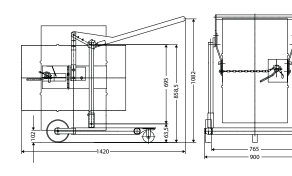
Properties

- Tipping arrangement with locking function both in vertical and horizontal positions.

Norm:

EN12100





58.5

Туре	WLL (kg)	Dimensions L x W (mm)	Lifting height (mm)	Maximum barrel height (mm)	Weight (kg)	Productid
DM-365	365	1420 x 900	292	915	50	4252003
0101-303	505	1420 × 900	272	915	50	4232003