

CARCASS BIN 600L ON CHASSIS WITH CRANE

09/21
N° GME9-4D

KIT CONTENT

- Bin with cover 1
- Box of accessories 1

BOX OF ACCESSORIES

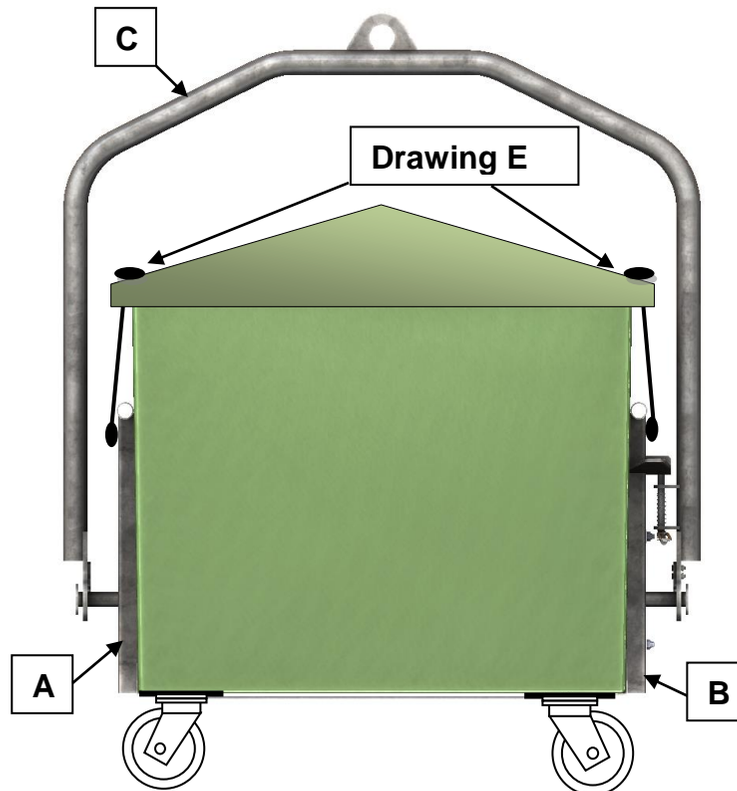
- A - Flange 1
- B - Flange with stop 1
- C - Crane 1
- D - Fixed wheel 2
- E - Pivoting wheel 1
- F - Pivoting wheel with brake 1
- G - Reinforced plate 1
- Screw bag 1

SCREW BAG

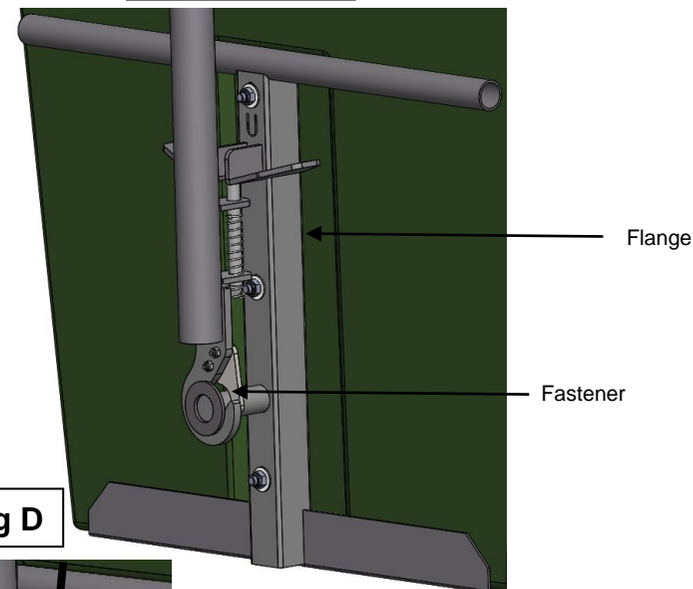
- Fastener 2
- Spring 18,5*92 1
- Bolt 1
- Pin V4-40 1
- Rubber rope Lg250mm 2
- Screw TH M10 x 70 stainless steel 6
- Screw TH M10 x 20 Zn 18
- Screw TH M6x25 Zn 4
- Brake nut M10 24
- Brake nut M6 4
- Rope Ø8 Lg4m 1
- Cable clamp Ø8 Zn 1
- Washer Ø 10 LL stainless steel 12
- Document GME9-F 1
- Sticker category 1 1
- Sticker category 2 1
- Sticker catégorie 3 1

MOUNTING

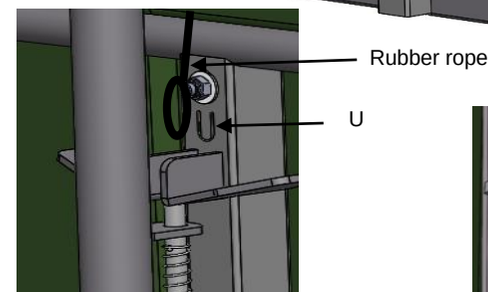
- Fix the wheels on parts A and B with the screws TH M10x20 Zn + brake nut M10 Zn. (nuts on wheel's side)
- Set the bin upside down. Drawing B
- Set A and B on the bin et fix G by with the screws TH M10x20 Zn+ brake nut M10 Zn - Drawing B.
- Set the 2 flanges on the bin with the screws TH 10x70 Inox + Brake nut M10 + washer Ø10 LL Inox (nut=outside the bin) – Drawing C
- Put the bin in the standard upright position.
- Place the 2 rubber ropes through the cover - Drawing E
- Use a screwdriver to make the U opening wider in order to fix the ropes- Drawing D
- Set the bolt on the crane C as shown on drawing A.
- Fix the crane as shown on the drawing C and fix the fasteners with the screws TH M6x25+ Brake nut M6.
- Set the rope Ø8 on the ring (drawing A) and fix it with cable clamp Ø8 Zn.



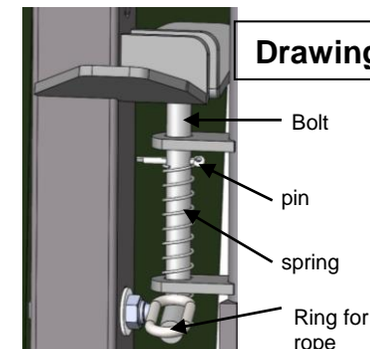
Drawing C



Drawing D



Drawing A



Drawing B

