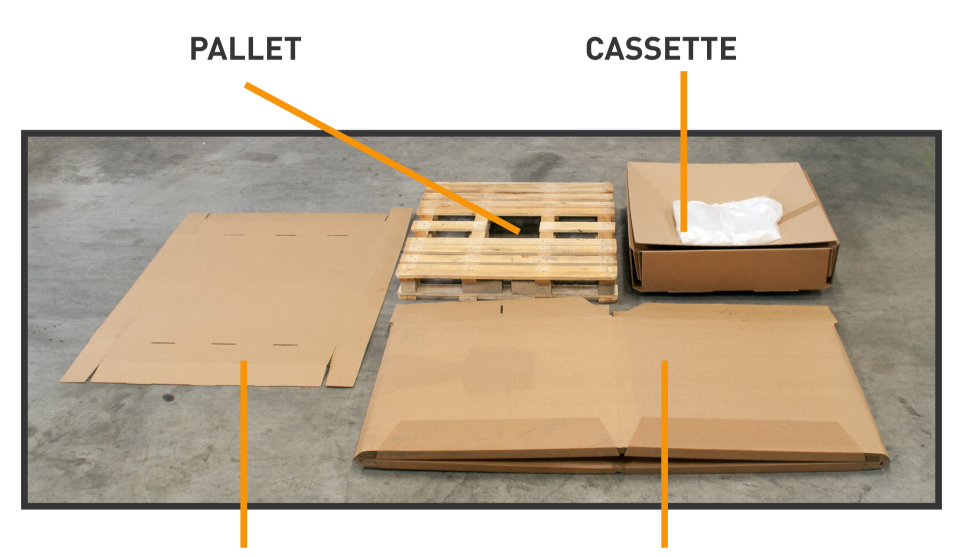


# **BUILD UP INSTRUCTIONS**

The unit arrives flat packed; 16 outer sleeves on one pallet, 8 built up cassettes with liners on a separate pallet, 22 loose pallets, type CP 8 special, 1140x1140 mm with a central hole for discharge through the bottom and the lids, which are on a separate pallet. The manual shows step by step: how to inspect the unit and what needs to be done to ensure a safe and easy build up.



### **OUTER SLEEVE**

THE CASSETTE HOLDS THE FOLLOWING PARTS:

- A corrugated cassette with conical bottom. 1.
- 2. A 1000 liter liner with integrated 6" valve for discharging the liduid prodcut.
- 3. The CI Products valve protection and positioning plate (VPP plate), placed on the outside of the cassette and connected to the valve on the inside of the cassette, which will ensure that the cassette is placed well on the pallet and the valve is protected against damage.

#### NEXT PAGE, BUILD UP STEPS $\rightarrow$



**1** Take one of the CP8 special pallets and place it near to where you want to assemble the unit.

**2.** Take one of the sleeves, put it upright and place one side against a heavy object or a wall. Or open as shown on the photo.

**3.** Open the sleeve slightly in the middle to overcome the dead point and then push it, so that it opens and becomes more or less square. If operated by one person, try to keep the unit in that square position, so the cassette can be placed inside.

**4**. Because the unit has been laying flat for a while, it wants to go back in this flat position. If a dedicated built-up location is appointed, a little 90 degree corner piece can be bolted in the floor behind which the square unit can be placed behind and it will stay in its square position. Or alternatively, a pallet on the place where the man in the photo holds his foot, does the job and holds it square.

**5.** When the unit is square, drop in the cassette with the bag. In order to make it easier to reach the bag afterwards for filling, unscrew the dust cap from the top of the bag, to let a bit of air in and pull the bag softly upward, so that the bag is already easier to reach. Do not pull too hard, which may cause the valve to unlock from the VPP plate in the bottom.







#### **Build up instructions**



### **CONICUBE**®

6. Make sure that the openings in the black VPP plate under the cassette are in line with the two top deck shelves of the pallet. There are two correct and two wrong positions. If it is placed wrongly, the valve cannot be opened, because the valve is then not located deep enough in the pallet and the opening key cannot enter the valve spindle.

7. Place the unit with cassette on the pallet and make sure the open spaces in the positioning plate fall directly in the top shelves in the center of the pallet. The unit will then always be positioned correctly on the pallet.







**O**. Fold the four top flaps of the unit in the sequence as written on them, 1..2..3..4., inwards and fold number 4 under number 1, by bending 1 and 4 a bit upwards and then stick 1 under 4. The flaps will now stay in place.

**9.** Pull the white corner ropes through the corners of the unit, where the top flaps meet and hang them on the outside of the unit.



#### **Build up instructions**



### **CONICUBE**®

**10.** Bring 2 straps through the pallet, and then over the top flaps of the unit. The location of the straps is indicated on the unit. Straps are both placed in the same direction.

**11.** Tie the small white corner ropes located at the corners of the bag (pulled out in step 9) to the two straps that have just been placed on the unit. This holds the bag up so it easier to fill, and later the receiver will be ensured this way that the bag cannot fall down on the valve during discharge and block the discharge opening.







Do not start filling before the two first straps have been placed: the unit will bulge and cannot be corrected after being filled!

# THE UNIT IS NOW READY TO FILL.





#### NEXT PAGE, FILLING INSTRUCTIONS $\rightarrow$

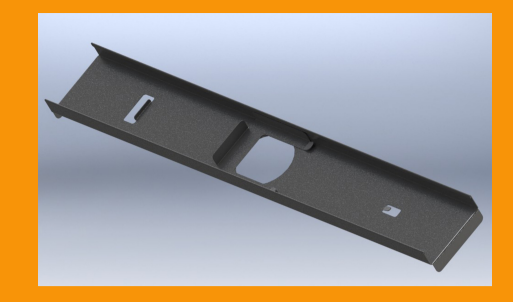
**Build up instructions** 



# **FILLING INSTRUCTIONS**

**1** Check after the first 100-150 liters if the bag is nice and loose in the unit and has enough space to be filled to the top. Adjust the bag a bit if necessary. If desired, a filling bridge (on the photo) can be used, which will hold the filling spout up for filling.

### **CONICUBE**®



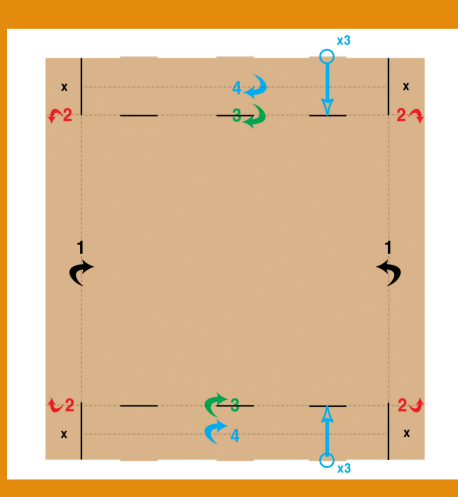
**2.** Fill until top of unit with desired contents. MAX 950 LITERS

**3.** When full, place the cap back on the filling opening. Remove the filling bridge, if that has been used.



**4.** The lid will be delivered flat packed. It has a long side with two folding score lines and a short side with one score line. Bend the flaps of the long side inwards as shown with nr. 1.

Bend the two small flaps inwards as shown in 2.



Fold the outer flap flaps of the long side inwards as shown in 3 and make sure that 2 is on the inside of 3.

Now fold the outer flap of the long side over 3 and 2 and lock 4 in the holes x3 to form the cassette.

The lid is now ready to be used.

#### **Filling instructions**





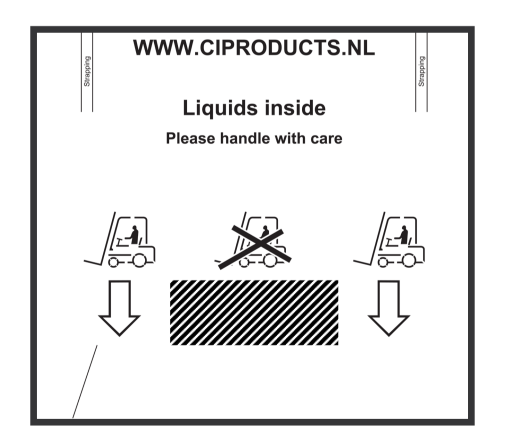
**5.** Place the lid on the unit and place two straps in the same way as the first two, but in the opposite direction and this time not directly over the flaps, but over the lid, the place is indicated on the lid.

# THE UNIT IS NOW READY TO SHIP.



## **REMARK:**

The unit is clearly marked with indications as "liquid unit" and the correct as well as incorrect entry points for a forklift truck or other means of internal transport. Also the valve is protected by the CI Products valve positioning plate (VPP plate) against pallet entering internal handling equipment. Make sure that these indicated instructions are followed, or serious damage can be caused to the bottom discharge valve and the unit may leak.







### IF ANY QUESTIONS ARE LEFT, CONTACT US VIA YOUR SUPERVISOR: WE WILL ALWAYS BE AVAILABLE FOR FURTHER ASSISTANCE.