



Meulenbroek Press container model KPC

The KPC waste press container has many advantages over other waste press containers, both because of its shape, and of its construction.

- Press 30 cm higher than the bottom of the container
- Bottom of the press slopes 3° to the container
- Central locking of the backdoor
- Rounded edges on the container, and conical container
- Container made in extra steel thickness
- Hydraulic unit in oil tight drawer under the press part
- The control of the press is electro/hydraulic without endschwitches
- ✓ Water in the waste can't flow back into the press part. Optimal compression
- ✓ Water that comes behind the press part during the pressing can flow back to the container
- ✓ Very easy handling of the door. Watertight backdoor.
- ✓ Easy emptying of the container
- ✓ Very strong, long-life container
- ✓ Waste and water can never come to the electrical and hydraulic components which gives a high reliability and a very long-life
- ✓ High reliability



