

Advantages of vacuum systems

- better hygiene
- less smell
- increased fire safety
- reduced littering
- more space
- fewer rats

BIR'S CUSTOMER SERVICE:

Tlf: 815 33 030

Mon-Fri: 08.00-16.00

BIR ONLINE:

www.bir.no

facebook.com/BIRrenovasjon

mobil.bir.no

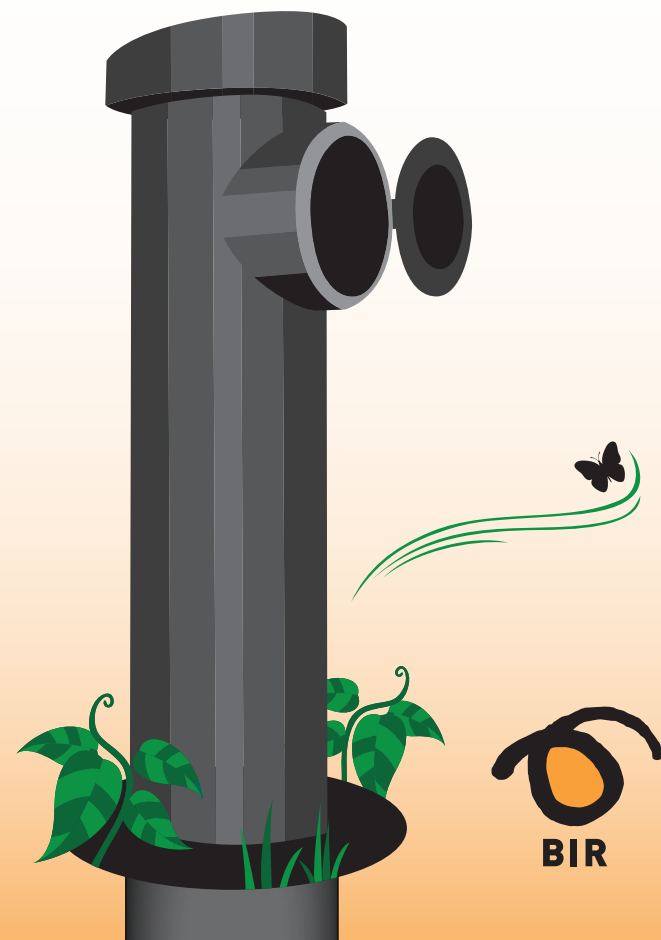


BIR

www.bir.no

How to use “bossug”

Bossug is a modern way to collect waste. Bossug vacuum system transports your waste under ground, giving you a cleaner environment and a more convenient life.



How it works

Bossug can be compared to a big vacuum cleaner. The waste is sucked by air through pipes into a storage tank under the ground.

- 1 The waste is thrown into an inlet either inside your building or outside.
- 2 The waste is collected in big storage tanks under the ground.
- 3 The waste will be sucked with high speed through pipes into a container or into a truck.
- 4 Regular waste and paper waste will be transported separately, and delivered to different places for processing.



How to use it

For correct use, it is important to follow some guidelines. Throw regular waste and paper waste into different inlets.

Regular waste

- use a plastic grocery bag to put your waste in
- don't fill the bag too heavy or too full
- tie the bag tightly so nothing falls out



This is regular waste

- food waste
- dirty paper or plastic
- napkins
- giftwrapping
- diapers
- mixed packaging

Paper waste

- throw the paper waste loose into the inlet
- don't put the paper in a plastic bag
- cut big paper packaging into smaller pieces



This is paper waste

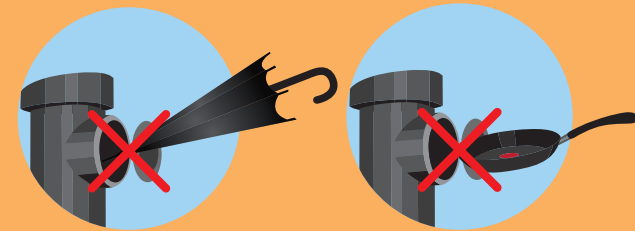
- newspapers
- magazines
- advertising
- juice and milk cartons
- office paper
- paper packaging

Avoid blockage

Incorrect use of the vacuum system can cause damage and blockage in the pipes. Any expenses due to blockage must be paid by your housing cooperative.

Do not throw:

- **long** objects like umbrellas or hangers
- **heavy** objects like frying pans and casseroles
- **expanding** objects, like carpets or pizzaboxes
- **cardboard**, deliver this to a recyclingstation
- **glass/metal packaging**, deliver this to a recyclingstation
- **electronic waste**, deliver this to a recyclingstation or back to an electronic store
- **toxic waste**, deliver this to a recyclingstation or to selected gasstations, visit bir.no for information



There are two kinds of vacuum systems. Either the waste is sucked into a container which will be emptied, or the waste is sucked directly into a truck.



The paper waste will be recycled into new paper. Regular waste will produce electricity and heating.