

Locking Systems

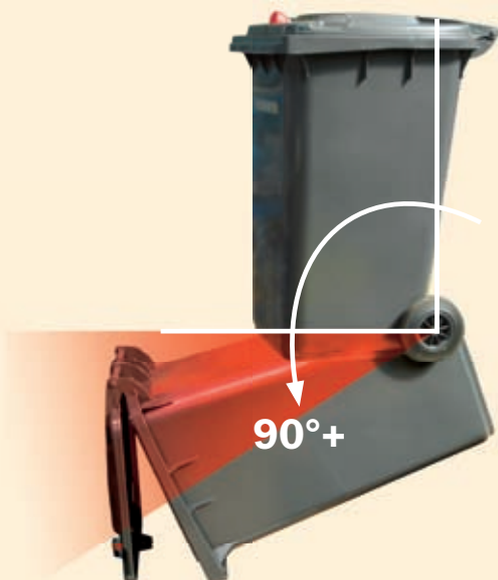


Gravity lock for bin lids

The collection of waste in other people's bins has already happened to many people. Who likes paying for other people's waste? Today, many residents already secure their bins by using heavy chains and padlocks in order to prevent other people's rubbish ending up in their bins. However, this way of securing bins is more than complicated since the locks have to be removed every time the bin is due to be emptied and re-attached afterwards. Not to mention the effort necessary every time you wish to fill the bin.

A simple and sensible locking system puts things right – it keeps the bin closed for neighbours and passersby.

The refuse bin is opened and locked conveniently by a personal key. When the bin is emptied, the refuse vehicle automatically unlocks the bin by tipping it over the hopper. When the bin is subsequently replaced on the ground the lid is automatically relocked.



Advantages

Functional:

There is no interference with the bin emptying process. When the bin is tipped over more than 90°, the lid unlocks automatically and locks again when the bin is put down. This is another example of the practical efficiency of the operation of this lock.

Secure:

The lock cylinders are designed to offer 200 different locking variations. Even if your neighbour has got the same locking system his key will almost certainly not fit your lock. Houses which are divided into flats can be given several bins all with identical locks and keys.

Without risk:

Nothing can happen. From the inside of the bin the lock can be opened quite easily without any key – just in case a child is hiding in there.

Retro-fittable:

This lock fits all bins from 60 to 360 litres. Drill the holes by using the drilling template and it is done! On request, every owner can get detailed and easy to understand mounting instructions together with a template.



triangular lock
lock case on lid,
locking hook on body



cylinder lock,
alternative triangular lock
with sliding rods



automatic lock



sliding lock
for padlocks



triangular lock, "SKP" type
lock case on body,
locking hook on lid



lock with z-shaped
steel tongue

A suitable lock for every operational purpose

The choice of different locking systems is large. SSI SCHÄFER has developed and adapted many well-tried locking systems for the different types of bins. One simple locking system can already prevent the misuse of your bins.

Ask for advice.



gravity lid lock