







HABAGROUP SHORTLY

HABA offers innovative and safe solutions for recycling and waste handling.

We have a wide range of compactors, balers, crushers and bins to suit your disposal needs.

HABA is one part of the group of companies, the companies are owned by Salomaa family. Own sales offices in Finland and Sweden.

Production sites in Finland and Estonia.

Company has experience of over 30 years in the business.



HABA

HABAGROUP REFERENCES

Underground compactors HABA MEGA:

1

Dubai (UAE), Stockholm (Sweden), Zurich, Aarau, Kilscberg, Adelheid (Switzerland), Bergen (Norway), Odense (Denmark), Helsinki, Vaasa, Forssa, Tampere, Turku, Rauma (Finland), Moscow (Russia), Peking (China)

Over 110 installations



2

OTHER PRODUCTS:

Finland: Finnish government; defence forces, parliament house, main hospitals, main industrial companies in Finland Sweden: Scania AB, RagnSells AB, Huksvarna, Urbaser Denmark: Carlsberg, City of Tönder, Hoelbaek Switzerland: Entsorgungstechnik AG, Skykey, St.Moritz, Trimmis Russia: Victory Park Moscow, City of Moscow Netherlands: JD Sports Estonia: City of Vöru

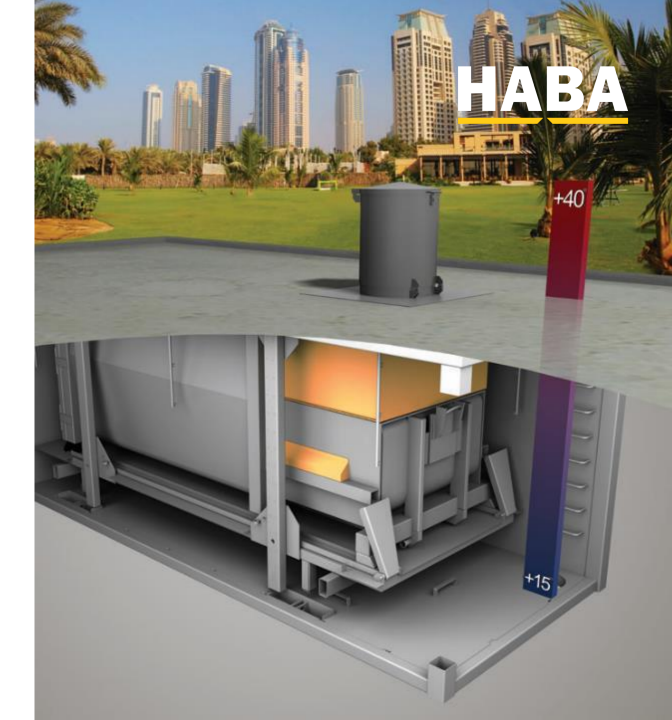
Over 13.000 installations





The Invisible Giant of Waste Management - HABA MEGA

HABA MEGA waste compactor is a space-saving and stylish waste system for all locations in which environment poses challenges to the designer, like city centres, hospitals, residential areas











Huge capacity underground

System has only a small bin on the ground, but the assembly underground consist of two units: a container with a metal frame and a compactor. One unit can storage over 120 m³ uncompacted waste. The system is well suited to all types of waste and is an efficient solution for recycling.







One 20m³ HABA MEGA can storage same waste volume than 180 x 660 I wheelie bins!









HABA MEGA underground waste compactors features



No more unpleasant odor from the decomposition of food waste!



Small and light debris is not carried by the wind.



Garbage collection points no longer attract homeless people.



Garbage collection points do not serve as a habitat for stray animals.



Food and household waste is not taken away by birds.



Do not contribute to the reproduction of insects, rats, and other pests.



















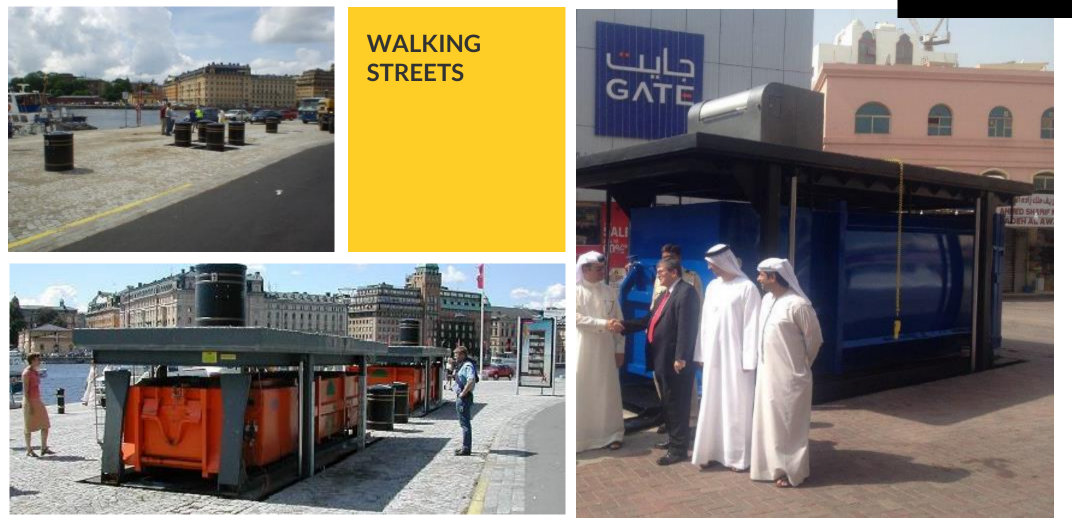


PUBLIC AREAS





















MARKET PLACES





HOSPITALS







CITY CENTERS



MÁA

UNIVERSITY AREAS

IMA

a halfing

0565



UNIVERSITY AREAS













Autonomus powder extinguishing system



Odour-off systems



GSM notification with autonomous power supply about the fullness of each individual container and all containers simultaneously.

We offer a wide range of waste compactors

مجموعية العالميية

alamey

HABA

21

HABA

 $\mathbf{H}\mathbf{A}$ $\mathbf{B}\mathbf{A}$

HABA

HABA MEGA UNDERGROUND WASTE COMPACTORS























MAINTENANCE AND INSTALLATIONS









HABA

Haba VPAC rotary compactor for cardboard, plastic film or wooden crate

- PRACTICAL: Throw your plastic films, wooden crates or formed cardboard boxes in the VPAC. No need to fold it !
- COMPACT: The VPAC is used on the waste production location itself. Less than 3.5m² on floor are necessary.
- SILENT: New silent hydraulic pump, 56 dB(A)
- SELF-SUFFICIENT: Its photocell automatically launches the waste compaction. A patented system manages the potential jams without any human intervention.





Haba waste transfer stations

Waste transfer station is a temporary holding facility where waste goes to be sorted and then sent to a landfill or recycling facility.







28



Haba solar press

Solar-powered compactor can replace 50-60 pcs 1000 L wheelie bins!

HABA Solar Press operates completely without the need for electrical power, cause installation of a battery system and solar panels on the top of the compactor.



29

HABA

Haba screw containers

Ash / Screw containers are used to collect, temporarily store and transport hot and cold ash, slag, wood chips and other material, where a continuous automatic feeding takes place.

HABA balers

We have a wide range of vertical balers and horizontal balers.

HABA



مجموعــة العـالميــة

00

Emeya

HABA

Haba semi underground containers 1, 3 and 5 m³

- THE VERTICAL design saves space, 70 % underground
- THE COOLNESS of the soil keeps smells in check
- EFFICIENT and ergonomic emptying
- SUITABLE FOR: residential properties and areas

 regional collection points
 schools, day-care centres, hospitals, care homes, sheltered housing
 hotels, shopping centres, sports centres, sports parks
 harbours, beaches, rest areas





CANILA

A11

Haba semi underground containers 1, 3 and 5 m³







ALL SHOT

FINLAND

Thank you!

