

TECHNICAL DETAILS

Model: MSP-C

Made in Europe

MINI COMPACTOR BASEMENT SUITABLE

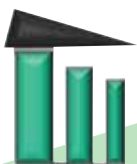


The mini-compactor is designed in a very compact way. The compactor can be located in narrow places, where a regular waste compactor does not fit, like office buildings and parking garages. Some advantages of the Mini press are:

- ♻️ High quality electronics with intelligent software.
- ♻️ Up to 30% higher density (1 to 9) at lower power consumption.
- ♻️ The compactor is easy to adapt to: filling by bin tippler, access only / registration system, hopper, automatic start, etc.
- ♻️ Remote control option.
- ♻️ Short cycles time.
- ♻️ A continuous flow of garbage is possible.
- ♻️ Modular construction

Containers of the model MSP-C can be connected to the Mini-compactor. The net-contents of these containers are 3m³ (27 m³ uncompressed waste.) Some advantages of the MSP-C are:

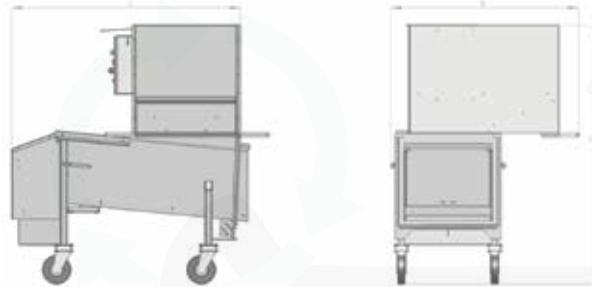
- ♻️ Rounded corners and conical container.
- ♻️ Unloading the container without any problems.
- ♻️ Universal container.
- ♻️ Containers are exchangeable, no stoppage.



TECHNICAL DETAILS
 Model: MSP-C
 Made in Europe

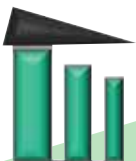
MINI COMPACTOR BASEMENT SUITABLE

Model MSP		500	500 short	700	700 short
Length L	mm	1596	1296	2030	1730
Width B	mm	1261	1261	1261	1261
Height H	mm	1803	1803	1803	1803
Length before press block	mm	500	500	700	700
Width press block	mm	600	600	600	600
Height press block	mm	445	445	445	445
Cycles time	sec	19	21	23	25
Press power	kN	95	95	95	95
Motor power	KW	4	4	4	4
Nett weight	KG	520	520	600	600
Power supply	V/A	400/16	400/16	400/16	400/16



Technical data Exchangeable containers MSP-C

Model MSP-C		3
Nett contents	m ³	3
Length L	mm	2347
Width B1	mm	1440
Width B2	mm	1405
Height H	mm	1351
Nett weight	kg	460
Max total weight	kg	2000



TECHNICAL DETAILS

Model: MSP-C

Made in Europe

MINI COMPACTOR BASEMENT SUITABLE

♻️ FILLING BY HAND

Waste can be deposited directly into the mini press hopper



♻️ WHEELIE BIN TIPPLER

The Wheelie Bin Tippler can be used for emptying bins of 120 to 360 L into the Mini press hopper



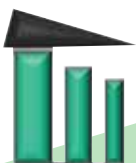
♻️ CHUTE

With a chute, you can feed the Mini press from above. By signaling the waste, the machine will start automatically.



♻️ ACCESS ONLY/REGISTRATION MODULE

For public areas, the access only/registration module can be used. A special sep-key gives access to the Mini press hopper.



TECHNICAL DETAILS

Model: MSP-C

Made in Europe

MINI COMPACTOR BASEMENT SUITABLE

Models Mini Presses

There are four types of Mini Presses available:

MSP 500

 Suitable for garbage bags till 90L

MSP 500 Short

 Suitable for garbage bags till 90L
 Suitable for installation in narrow places

MSP 700

 Suitable for cardboard

MSP 700 Short

 Suitable for cardboard
 Suitable for installation in narrow places

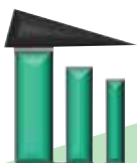
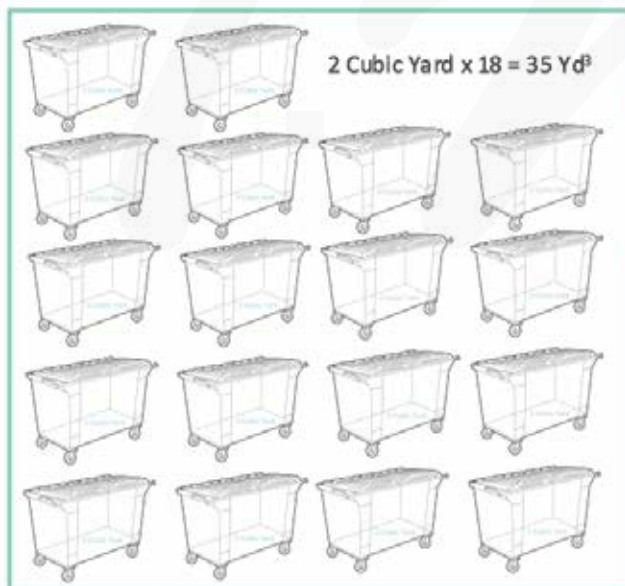
Containers of the model MSP-C can be connected to the Mini press. The net contents of these containers are 3m³ (27 m³ uncompressed waste).

Mini Press

The mini press consists two main parts, the press part and the container part. The press part ensures the compacting of the waste, the container for storage and the transport.

The Mini press will be installed at a fixed location. The container will be manually connected, and emptied when full. That makes the Mini press a stationary press.

It's also possible to exchange the containers, so there will be no stoppage of the machine. The mini press is not recommended for waste with high moisture.



TECHNICAL DETAILS
Model: MSP-C
Made in Europe

MINI COMPACTOR BASEMENT SUITABLE

