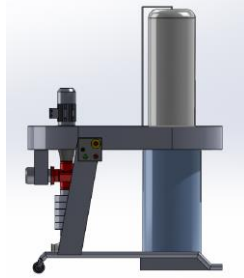
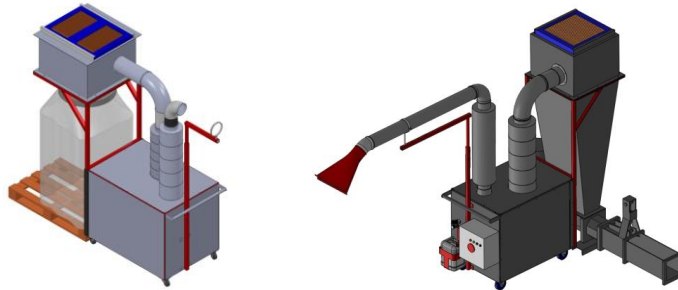


Cuttobag Product Series

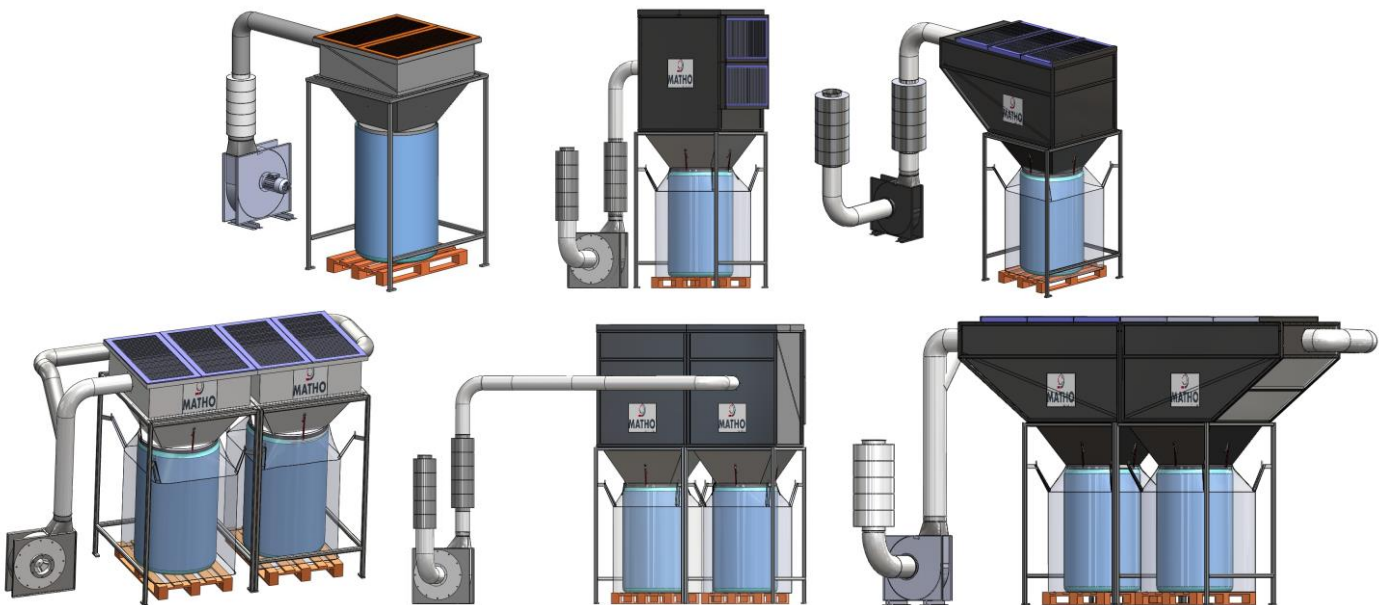
Cuttobag CB-50



Cuttobag CB-100



Cuttobag CB-1000

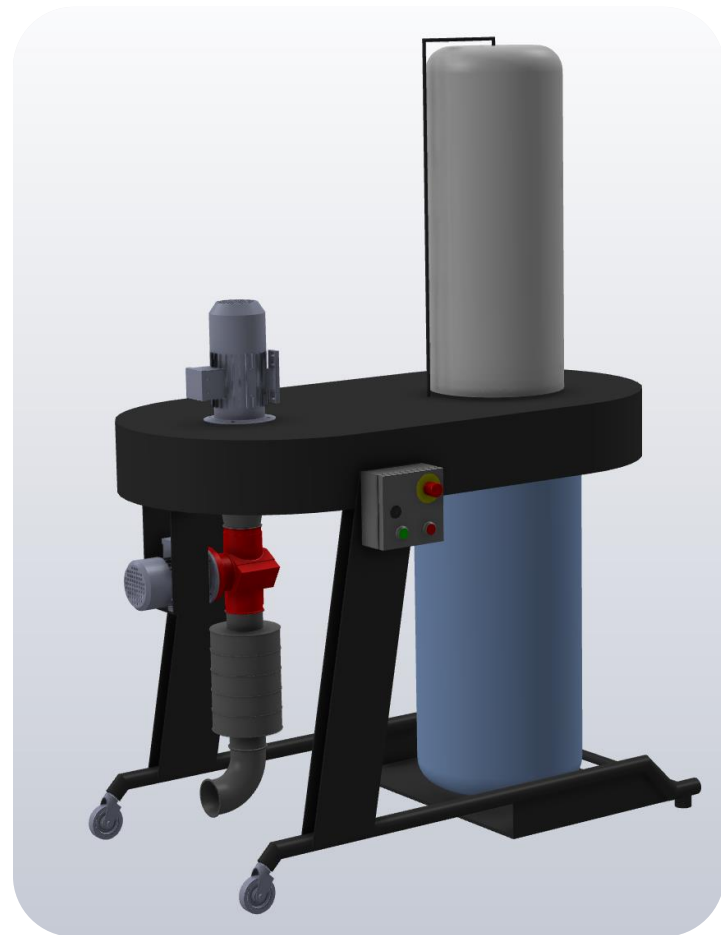


Cuttobag CB-50

The Cuttobag CB-50 is a compact and moveable inline cutting and extraction system dedicated for trims. Thanks to the light weight of the unit it is very easy to handle and to move.

Single parts:

- 🌀 Moveable machine frame
- 🌀 Granulator GR-160 from the Cuttopipe product family
- 🌀 Transportation fan with 0,75kW power
- 🌀 Piping silencer with ID=100mm
- 🌀 Electrical control for fan and granulator
- 🌀 Dust filter bag
- 🌀 PE-bag with approx. 175l capacity



Air volume (m ³ /h):	1.350
Overall power (kW):	1,3
Voltage (V):	400
Frequence (Hz):	50
Weight (kg):	ca. 85
Granulator type:	Cuttopipe GR-100
Collection bag (l):	ca. 175 PE-bag
Dimensions (mm):	Length: 1.061 Width: 577 Height: 2.300

Cuttobag CB-100

The Cuttobag CB-100 is an „all-in-one“ cutting and extraction system dedicated for the extraction of non-adhesive or self-adhesive trims, die-cut pieces and matrix from one production line.

It can be manufactured with 1x 300l PE-bag (CB-100.1), 2x 300l PE-bag (CB-100.2) or a 250mm screw compactor (CB-100.S) as collection device.

Single parts:

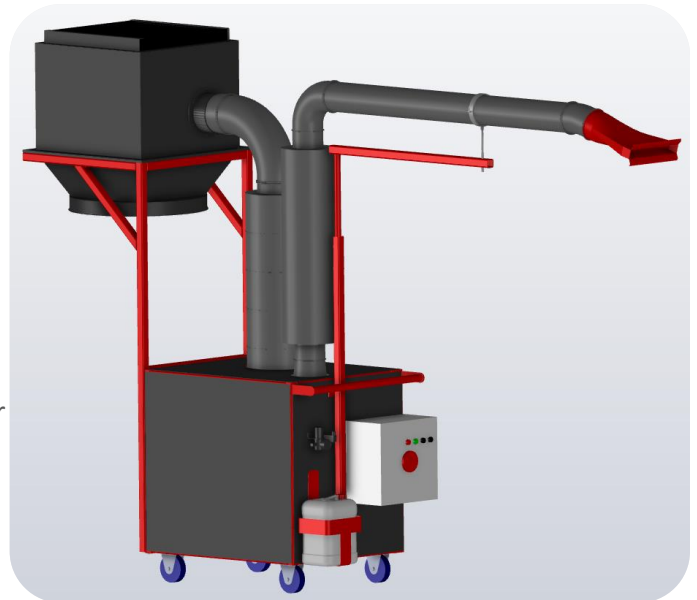
- 🌀 Closed machine frame
- 🌀 Swiveling holding frame for the pipe system
- 🌀 Granulator GR-160 from the Cuttopipe family
- 🌀 Transportation fan with 2,2kW power (frequency controlled)
- 🌀 Piping silencer
- 🌀 Electrical control cabinet incl. frequency converter
- 🌀 Filter plate with filter class G4
- 🌀 Material separator AB-100

3 Versions:

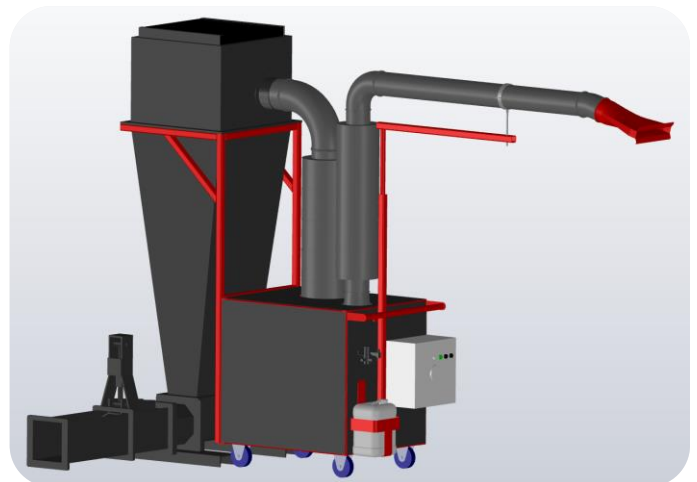
- 🌀 CB-100.1 (1x 300l PE-bag)
 - 🌀 CB-100.2 (2x 300l PE-bag)
- or
- 🌀 CB-100.S (250mm screw compactor)

Options:

- 🌀 Oil spray system (at self-adhesive material)
- 🌀 Anti-static-system
- 🌀 Intake funnel (at self-adhesive material)
- 🌀 Anti-sticking coating for pipes (at self-adhesive material)
- 🌀 Gate valve for bag changes
- 🌀 Endless bag
- 🌀 Ultrasonic-reflex feeler
- 🌀 Professional dust filter system



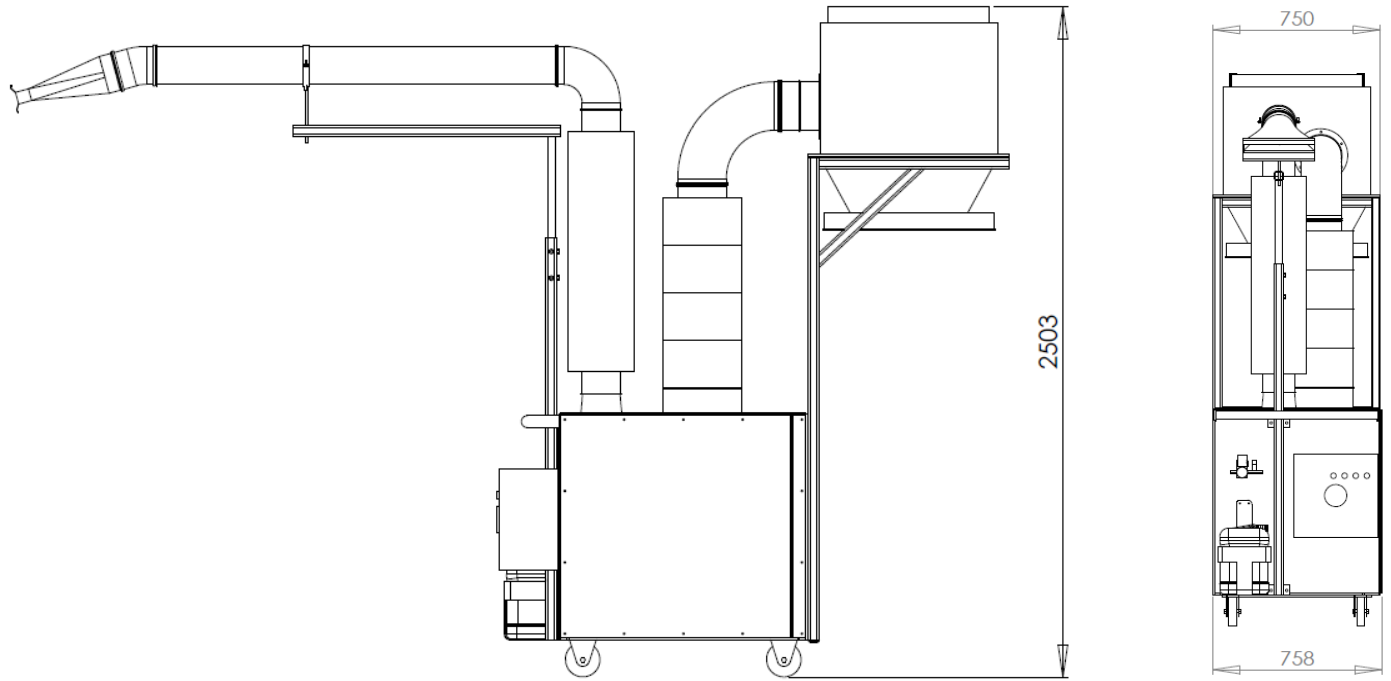
CB-100.1 (PE-bag version)



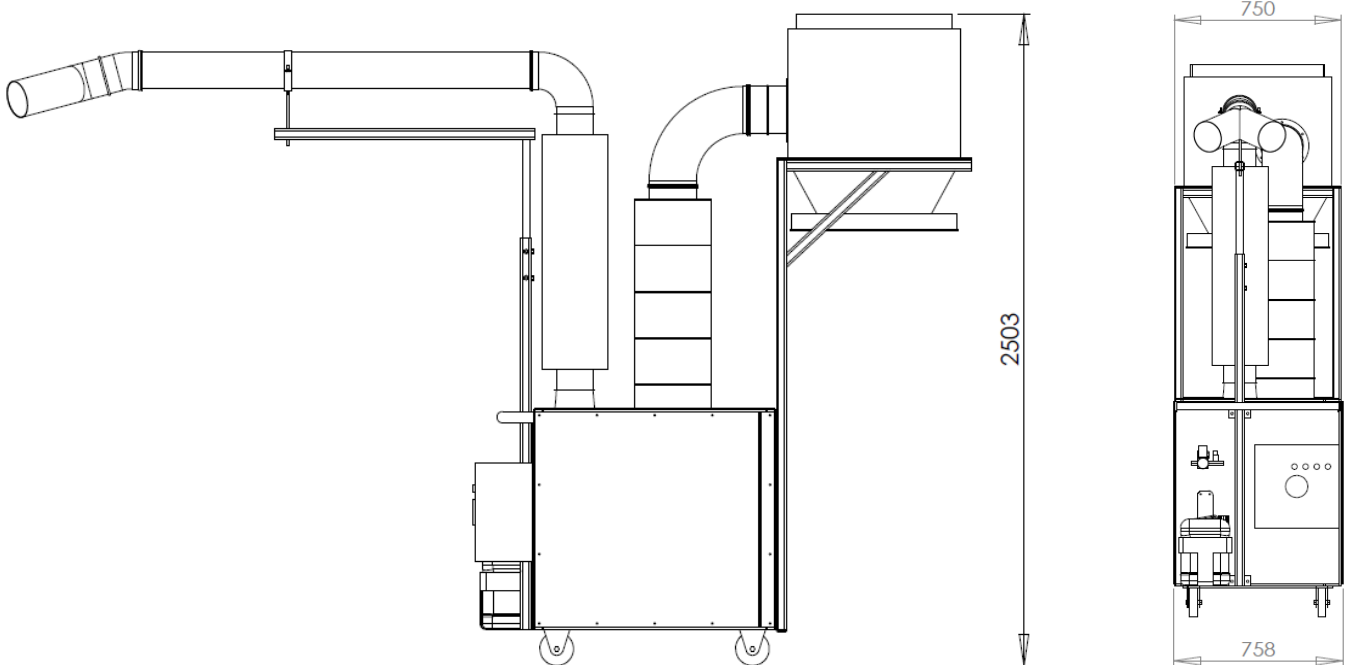
CB-100.S (Screw compactor version)

Dimensions PE-bag version:

🌀 CB-100.1 (Version for matrix):

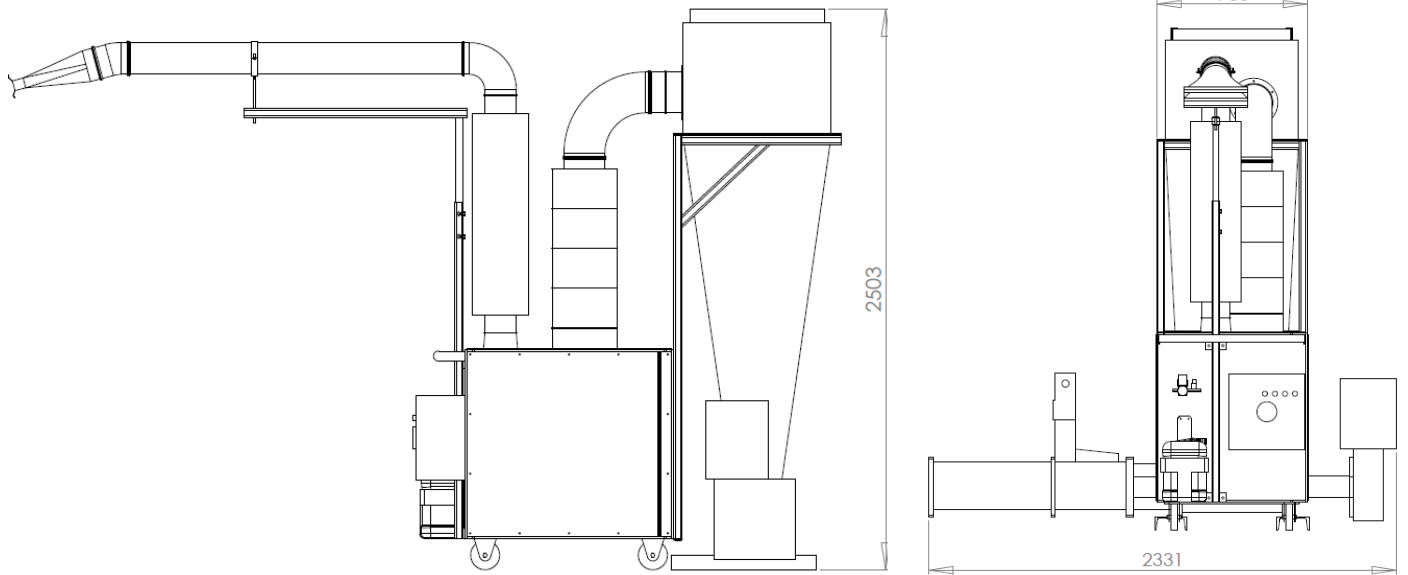


🌀 CB-100.1 (Version for edge trims):



Dimensions screw compactor version:

CB-100.S:



Application pictures:



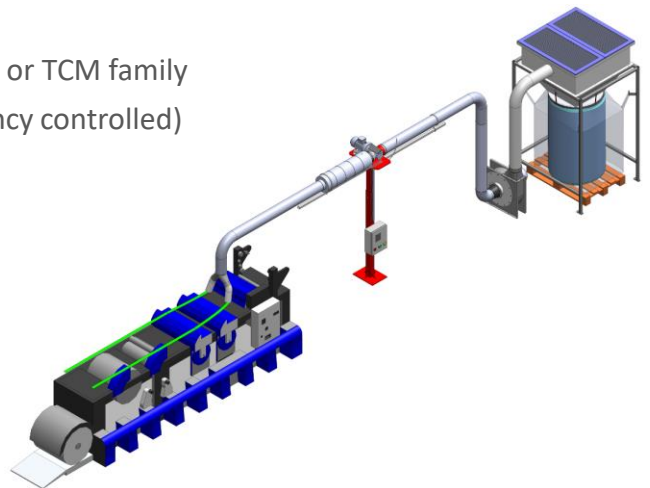
Cuttobag CB-1000

The Cuttobag CB-1000 product family incorporates different inline cutting and extraction systems for non-adhesive and self-adhesive edge trims, die-cut pieces or matrix from single production lines up to smaller machine groups.

It can be manufactured with 1x 1000l PE-bag (CB-1000.1), 2x 1000l PE-bag (CB-1000.2) or a 400mm screw compactor (CB-1000.S) as collection device.

Single parts:

- 🌀 Machine frame for the material separator
- 🌀 Cutting module from the from the Cuttopipe MCM- or TCM family
- 🌀 Transportation fan with up to 15kW power (frequency controlled)
- 🌀 Piping silencer
- 🌀 Electrical control cabinet incl. frequency converter
- 🌀 Material separator according application
- 🌀 Filter plates with filter class G4



3 Versions:

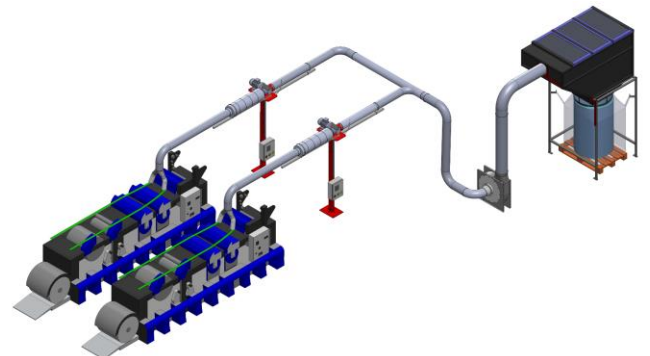
- 🌀 CB-1000.1 (PE-bag with 1x 1000l capacity)
- 🌀 CB-1000.2 (PE-bag with 2x 1000l capacity)

or

- 🌀 CB-1000.S (400mm screw compactor)

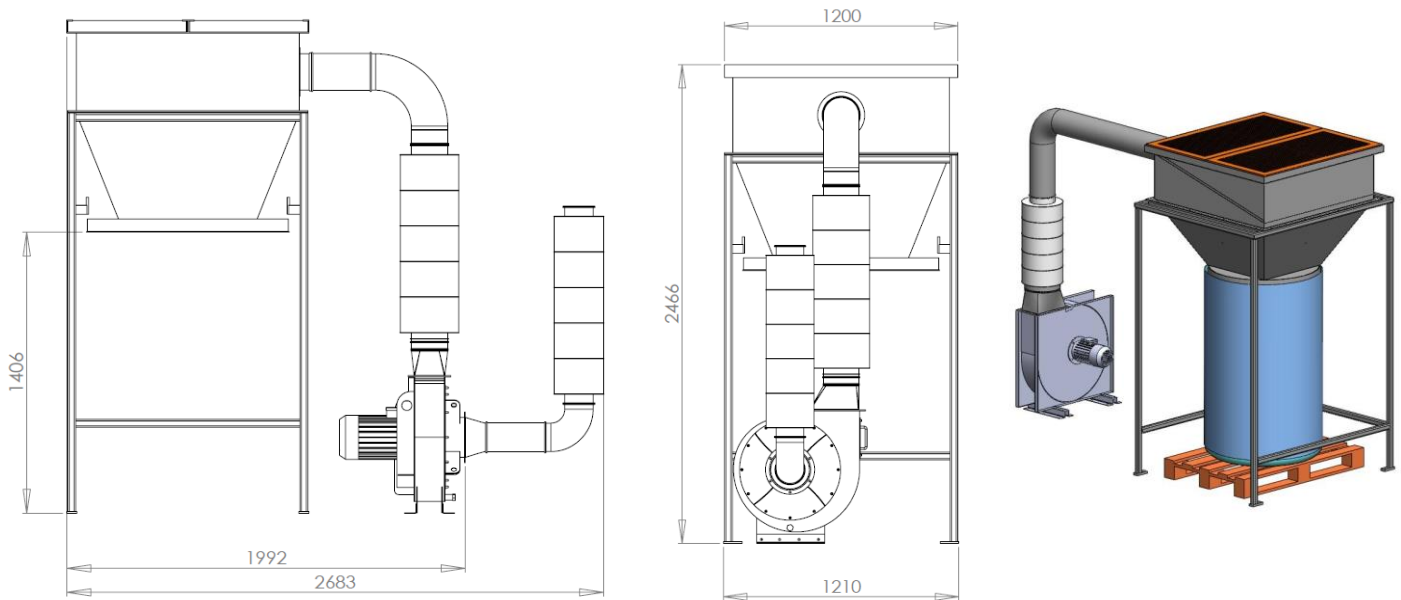
Options:

- 🌀 Oil spray system and anti-sticking coating
- 🌀 Anti-Static-System
- 🌀 Gate valve for bag changes
- 🌀 Endless bag
- 🌀 Ultrasonic-reflex feeler
- 🌀 Professional dust filter system

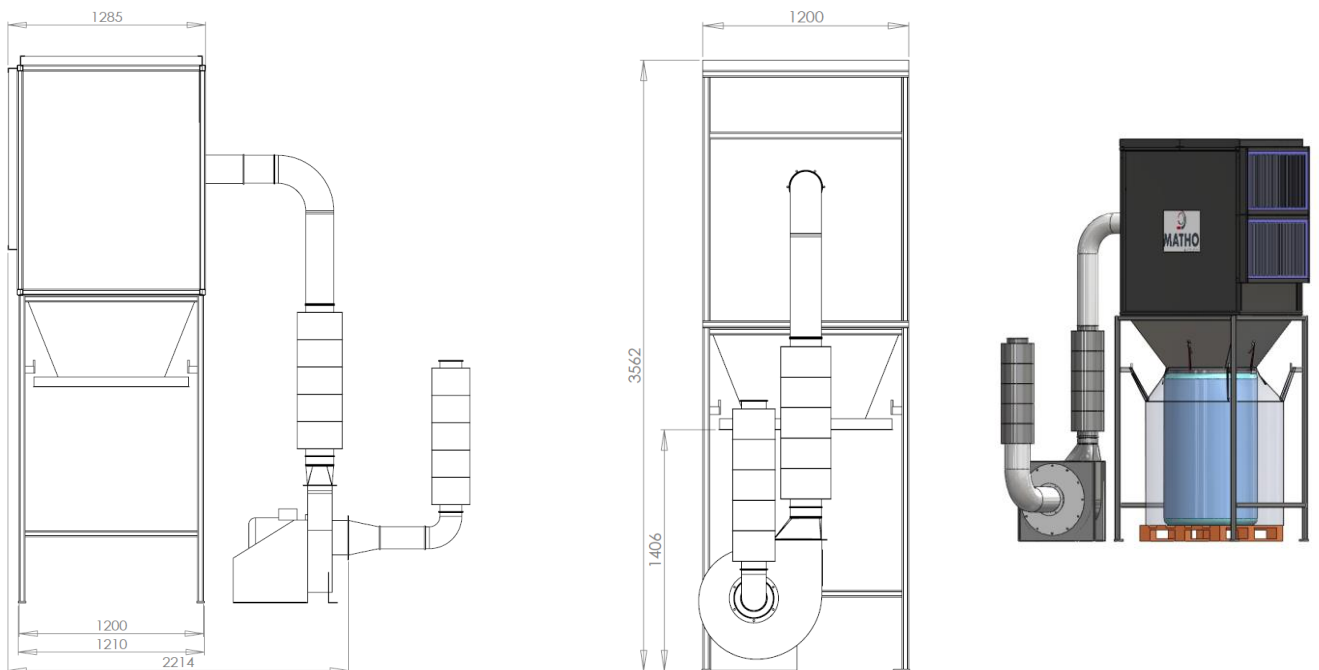


Dimensions 1/3:

🔗 CB-1000.1 with transportation fan B-4/23 & material separator AB-1000:

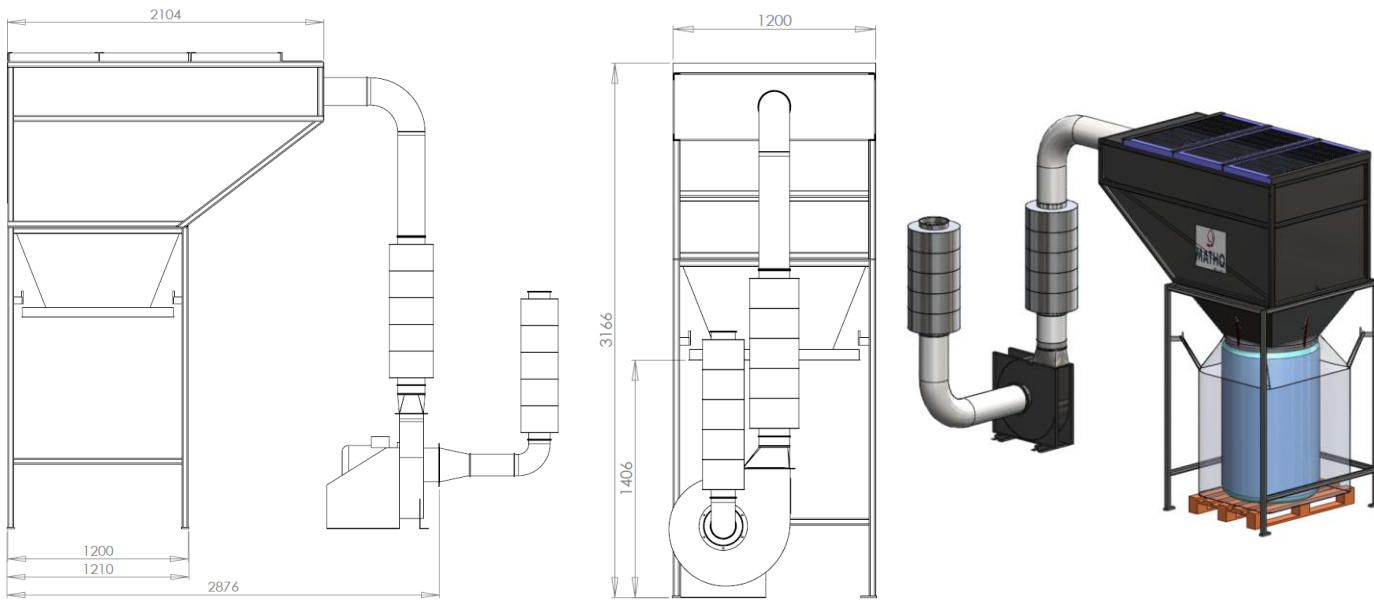


🔗 CB-1000.1 with transportation fan B-7,5/35 & material separator AB-6000:

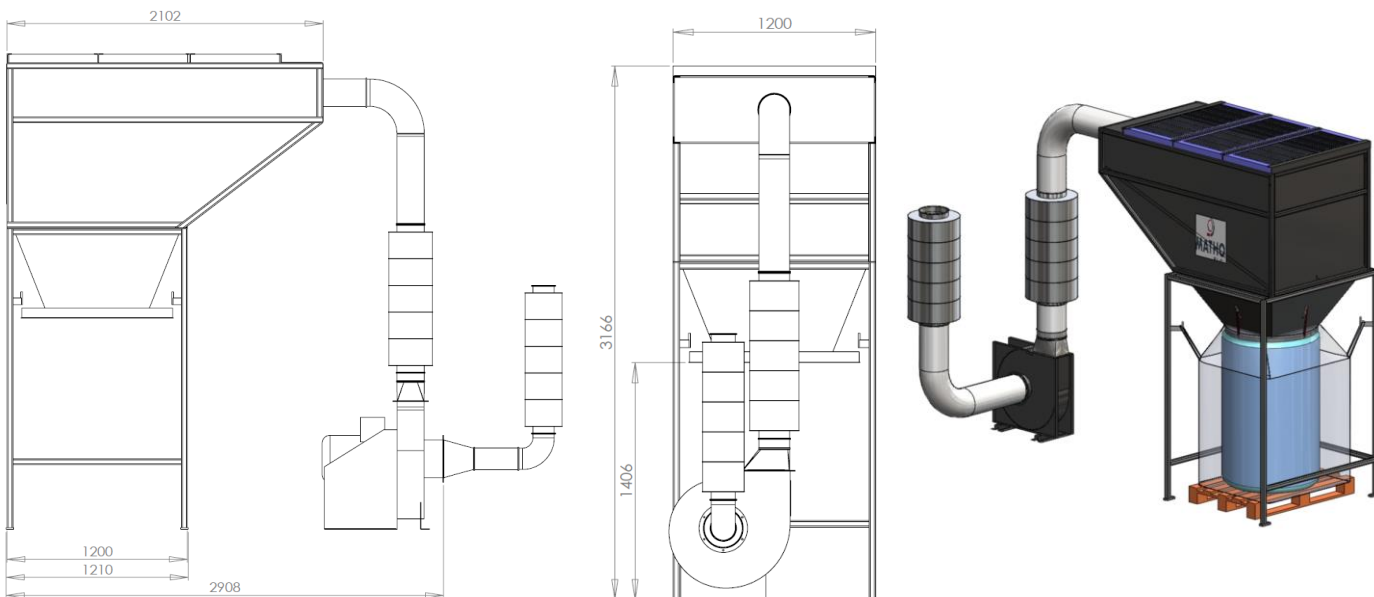


Dimensions 2/3:


CB-1000.1 with transportation fan B-7,5/35 & material separator AB-9000:

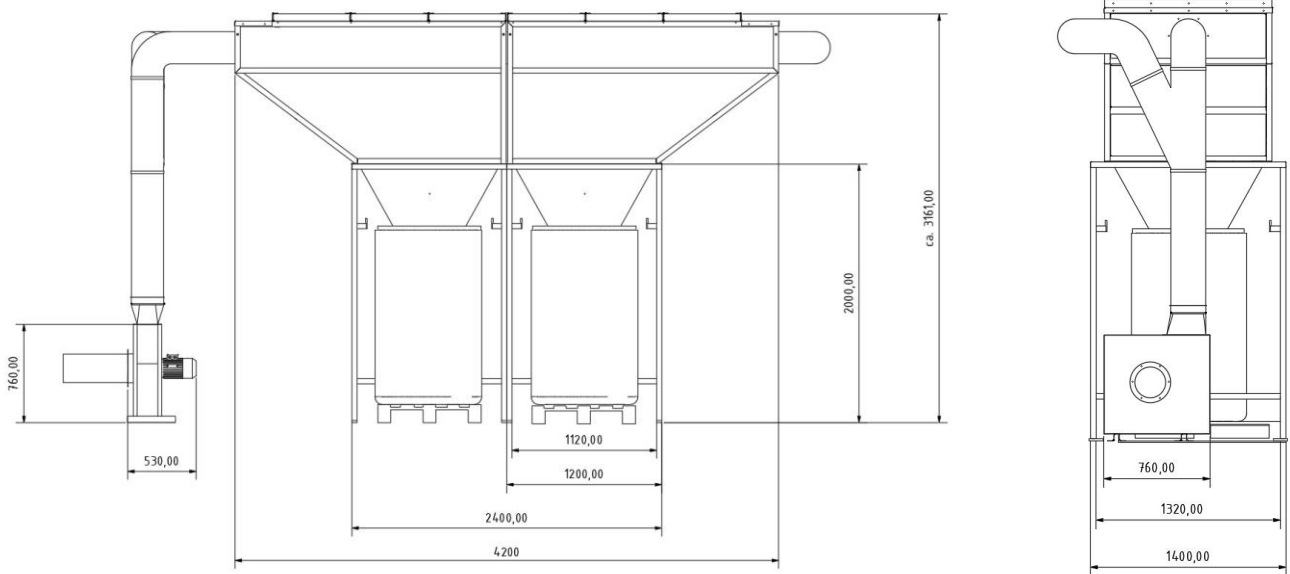


CB-1000.1 with transportation fan B-15/52 & material separator AB-9000:

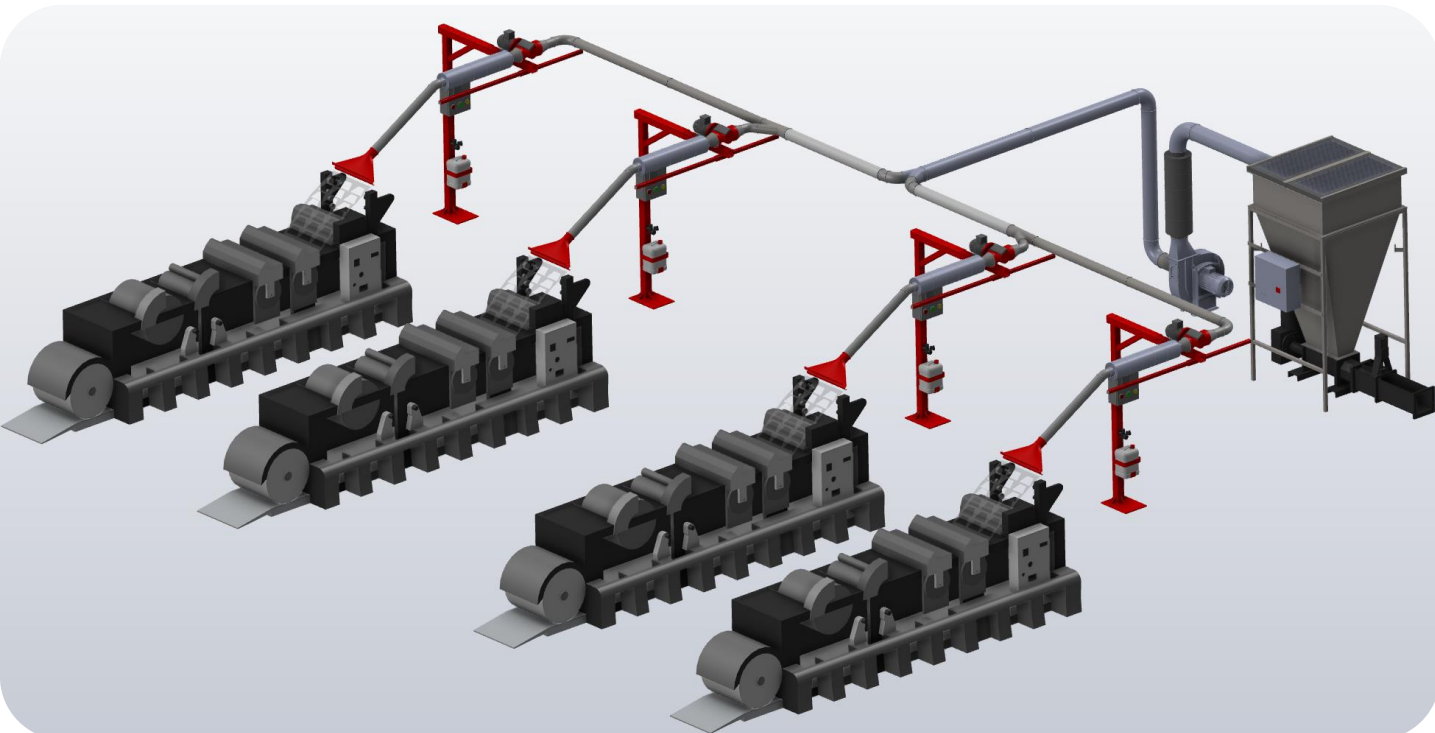


Dimensions 3/3:

 CB-1000.2 with transportation fan B-15/52 & 2x material separator AB-9000:



 CB-1000.S with 400mm screw compactor for up to 4 matrix machines:



Application pictures:

