



# VUOTASACCHI

Capacità variabile; adatte sia al carico dei silos che per alimentazione diretta delle linee.



Per le industrie alimentare, chimica, farmaceutica, della mangimistica, della plastica, della carta...

A norma EU  
Certificati dall' Università di Bologna  
Brevetti



**APPLICAZIONI** Pasta lunga, Pasta corta, Settore dolciario, Pizza, Cioccolato...



VUOTASACCHI



[www.cepisilos.com](http://www.cepisilos.com)

[cepi@cepisilos.com](mailto:cepi@cepisilos.com)





**Ergonomica**



**Rompi-grumi**



**Estrazione con  
cono vibrante**



**Dosaggio con valvola  
stellare o coclea**



**Trasporto pneumatico**



**Universale per sacchi  
di ogni dimensione**

1



2

**Filtro antipolvere (1)**

**Cono vibrante (2)**



**VUOTASACCHI**



[www.cepisilos.com](http://www.cepisilos.com)

[cepi@cepisilos.com](mailto:cepi@cepisilos.com)



**cepisilos**



# CARICO SILOS

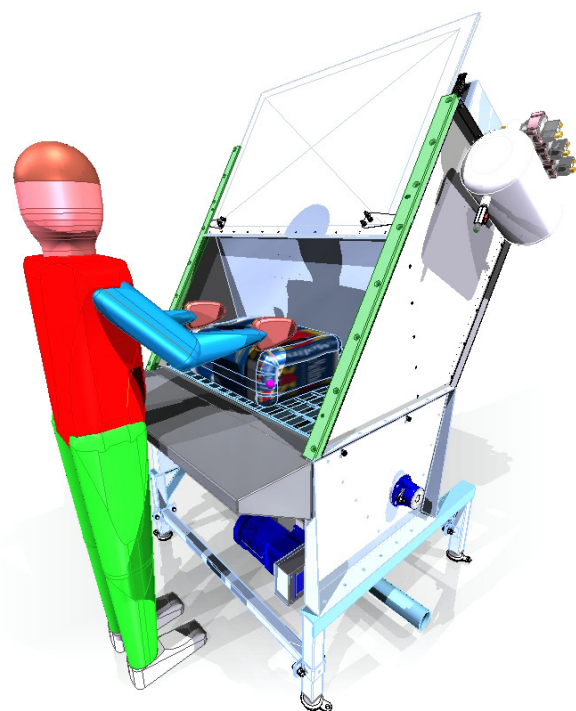
PIÙ BASSA PIÙ COMODA PIÙ VELOCE

FILTRO INTEGRATO

NASTRO TRASPORTATORE  
INTEGRATO

COCLEA INTEGRATA PER  
CARICO DIRETTO

NON FA PONTE E SI PUÒ USARE  
IN PRESSIONE



**VUOTASACCHI**

**STOCCAGGIO  
INGREDIENTI  
MEDI**

[www.cepisilos.com](http://www.cepisilos.com)

[cepi@cepisilos.com](mailto:cepi@cepisilos.com)

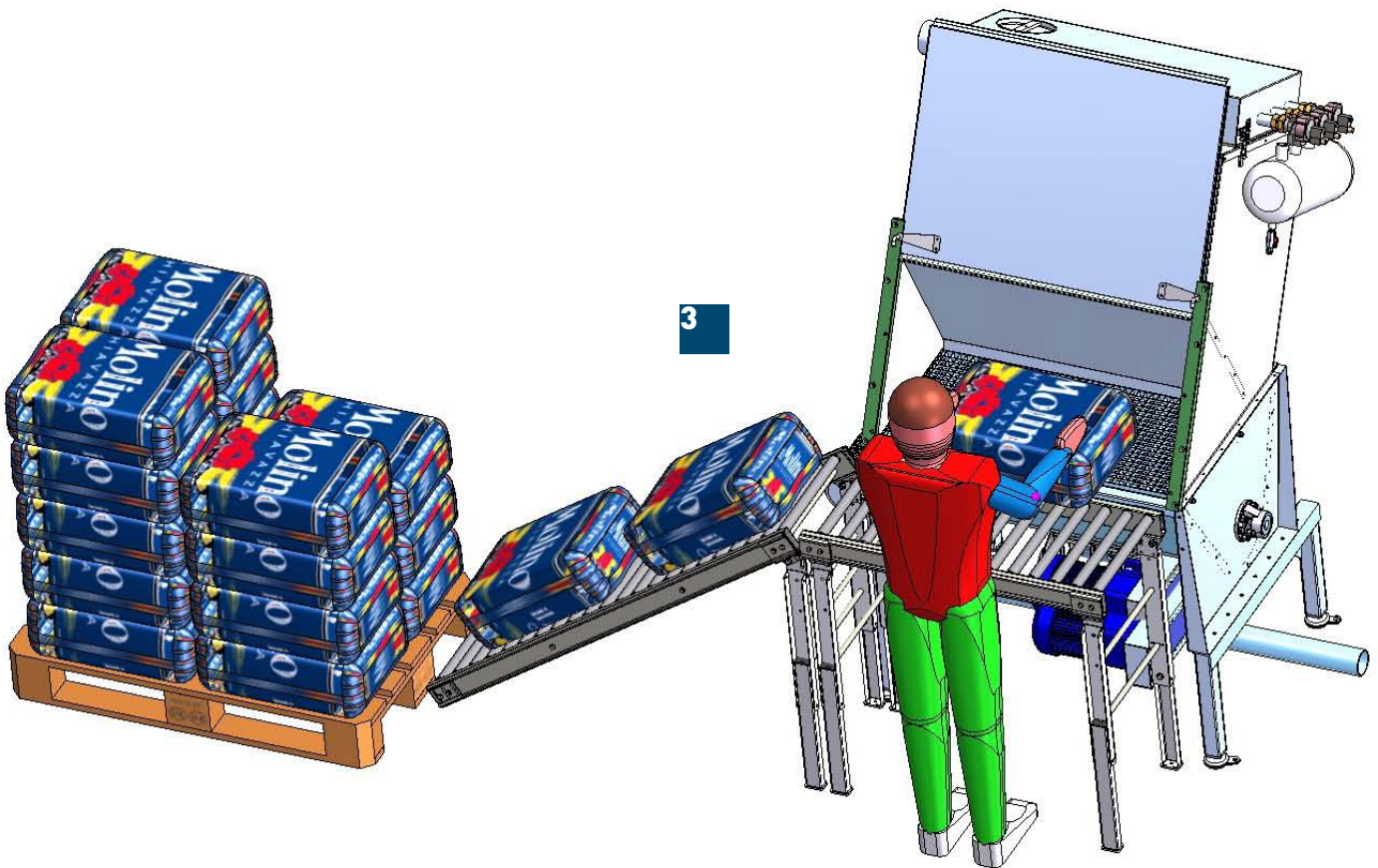
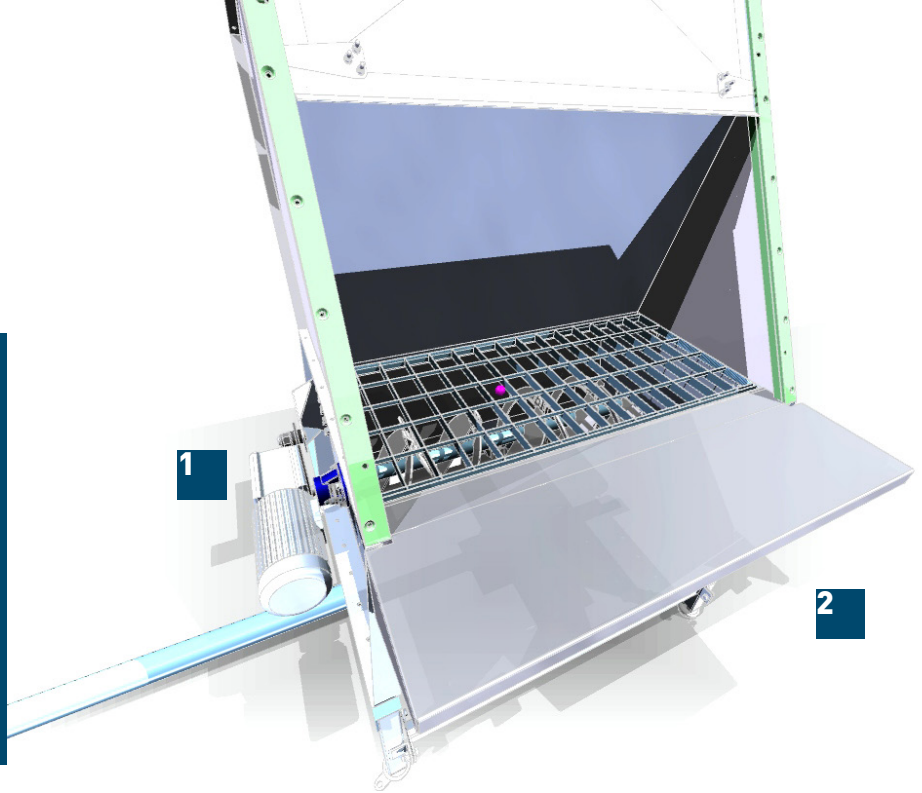


[cepisilos](https://www.instagram.com/cepisilos)

Text1)

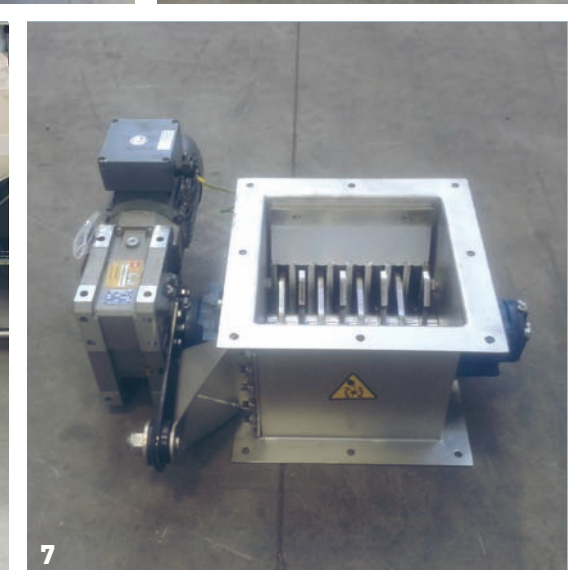
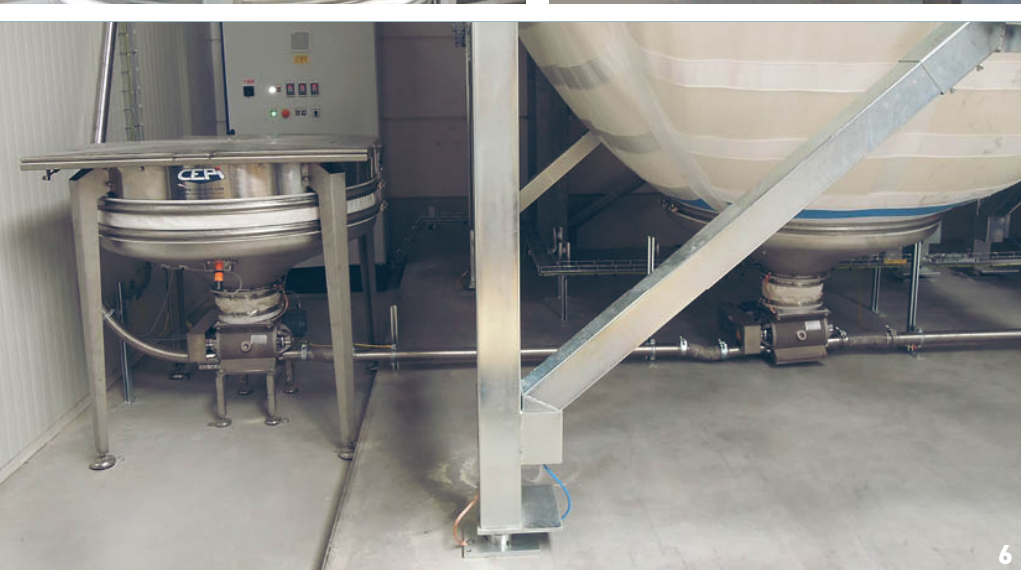
Text (2)

Direct transport with  
conveyor belt (3)



**VUOTASACCHI**





1 Batteria di vuotasacchi con minisilos 2 Valvola a diaframma 3 Filtro aspirafumi 4 Vuotasacchi con rompigrumi per zucchero 5 Cono vibrante 6 Vuotasacchi con silsystem 7 Rompigrumi



**VUOTASACCHI**



[www.cepisilos.com](http://www.cepisilos.com)

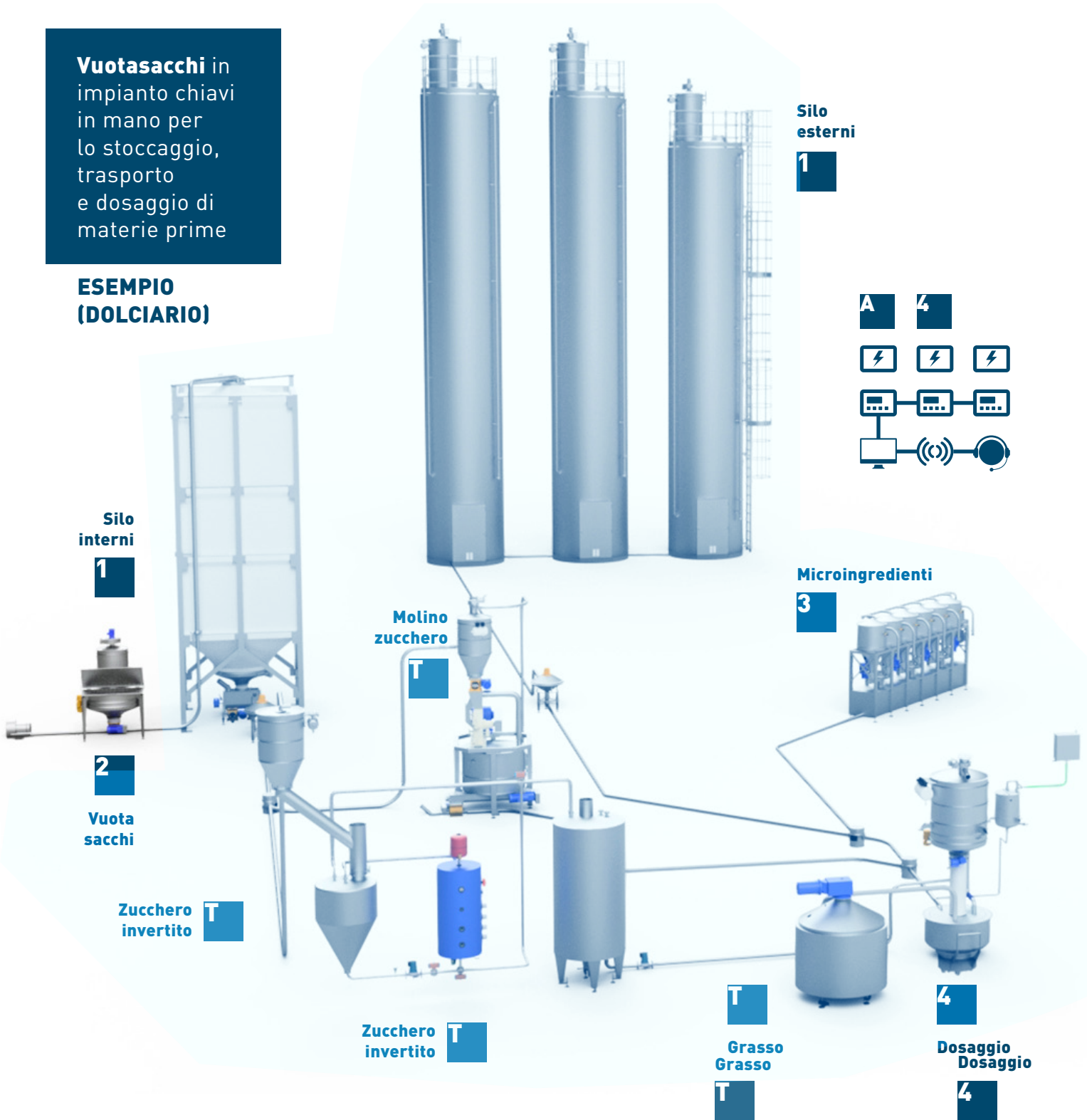
[cepi@cepisilos.com](mailto:cepi@cepisilos.com)



[cepisilos](https://www.instagram.com/cepisilos)

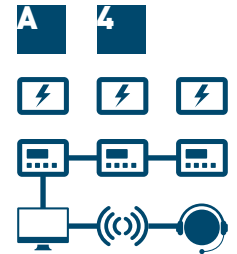
**Vuotasacchi** in  
impianto chiavi  
in mano per  
lo stoccaggio,  
trasporto  
e dosaggio di  
materie prime

**ESEMPIO  
(DOLCIARIO)**



**Silo  
interni**  
**1**

**Silo  
esterni**  
**1**



**2**  
**Vuota  
sacchi**




**Microingredienti**  
**3**

**Zucchero  
invertito** **T**

**Zucchero  
invertito** **T**

**T**  
**Grasso  
Grasso**  
**T**

**4**  
**Dosaggio  
Dosaggio**  
**4**

-  **1** Stoccaggio macro ingredienti
-  **2** Stoccaggio ingredienti medi
-  **3** Stoccaggio micro ingredienti

-  **4** Dosaggio
-  **A** Automazione
-  **T** Tecnologie

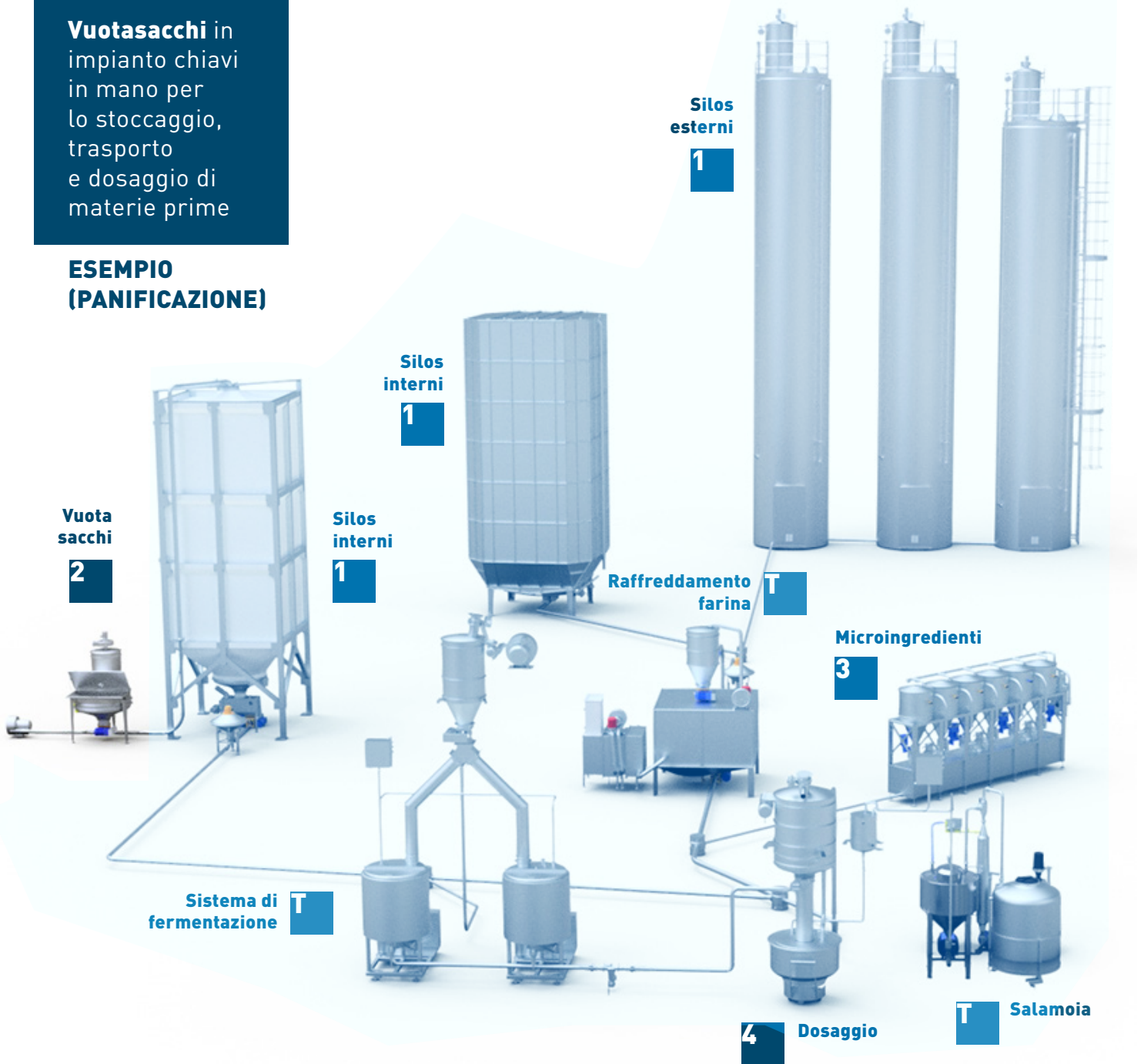





**VUOTASACCHI**

**STOCCAGGIO  
INGREDIENTI  
MEDI**












**Vuotasacchi** in  
impianto chiavi  
in mano per  
lo stoccaggio,  
trasporto  
e dosaggio di  
materie prime

**ESEMPIO  
(PANIFICAZIONE)**



-  **1** Stoccaggio macro ingredienti
-  **2** Stoccaggio ingredienti medi
-  **3** Stoccaggio micro ingredienti

-  **4** Dosaggio
-  **A** Automazione
-  **T** Tecnologie

-  **A**
-  **4**
-  **1**
-  **2**
-  **3**
-  **T**
-  **T**
-  **T**
-  **T**
-  **T**
-  **T**



**VUOTASACCHI**

**STOCCAGGIO  
INGREDIENTI  
MEDI**