



**AREAS OF USE**  
Industrial facilities,  
Logistics departments

Basket for the separate collection of waste with the continuous bag system.

# Saclò JUMBO

Thanks to the innovative continuous bag system, you will have the following advantages:

- ✓ HYGIENIC**  
No contact with waste!
- ✓ EFFICIENCY**  
50% less time to change the bag.
- ✓ PRACTICALITY**  
Unrivalled practicality in bag change.
- ✓ ECO-FRIENDLY**  
70% less plastic.
- ✓ LARGE**  
Equivalent to 5 traditional bags.



## Saclò JUMBO

**width:** 57 cm  
**height:** 100 cm  
**depth:** 62 cm  
**material:** galvanized steel

## Maxi refill

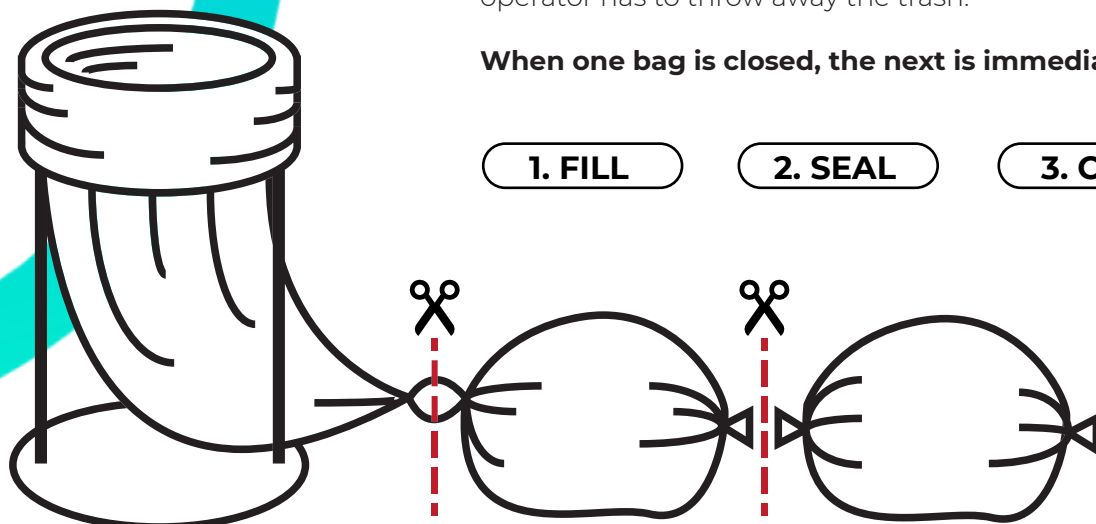
**length:** 110 m  
**diameter:** 570 mm  
**material:** 3-layer polyethylene



## CONTINUOUS BAG SYSTEM - HOW IT WORKS?

The Saclò continuous bag system is based on a special “endless” bag (up to 110 metres long) which is unrolled, closed and cut every time the operator has to throw away the trash.

**When one bag is closed, the next is immediately ready to use!**



BAG  
REPLACEMENT

25 sec.

Basket for the separate collection of waste  
with the **continuous bag system**.

## Saclò JUMBO

### Description

Designed specifically for **warehouses and industrial facilities**, where packaging waste and other bulky waste often represent a cost in terms of management and handling, the **Jumbo basket has a solid steel construction** and a capacity optimised for the combined **continuous bag**, as it can contain large quantities of material and can swell without barriers.

A **reducer** can be fitted under the Jumbo basket to prevent expandable waste (such as plastic packaging) from returning upwards, ensuring free and tidy environments at all times.

The **length of the bag can be adjusted as needed**, so that it can be filled without limits according to the needs of each work shift. Thanks to the **continuous bag system**, when one bag is closed, the next one is immediately ready to use: this means a **50% saving in bag change compared to traditional systems**, working in comfort and optimising the flow of waste collection at the end of each shift.



Falcor Srl  
Via del Canneto, 38/42 | 25010 Borgosatollo (BS) - Italy  
Tel +39 030 7741335 | Fax +39 030 320588  
info@saclo.it | www.saclo.it | www.falcorpresse.it

**FALCOR**  
GROUP