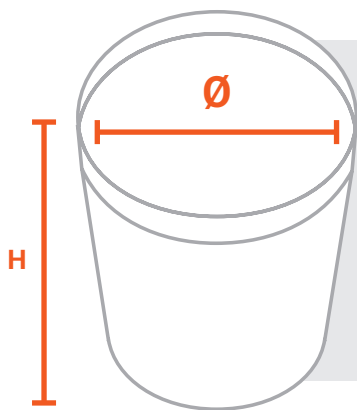


Choose the right rubbish bags.

This is how to calculate size and capacity.

Two simple formulas allow you to determine the correct size for your waste sack quickly and reliably – for solutions with a perfect fit and that won't slip or tear.



Round bins

Measure the height (**H**) and diameter (**Ø**) of the container.

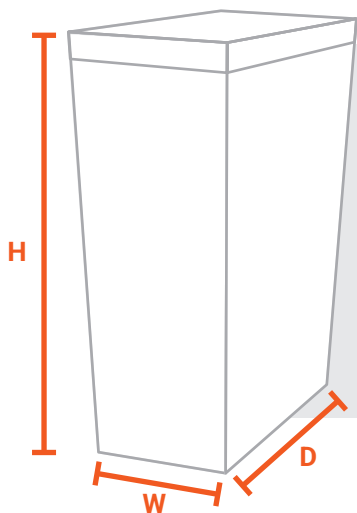
Waste sack width* = $(\text{Ø} \times 3.14) \div 2$

Waste sack length** = container height + $\frac{1}{2} \text{Ø}$

Capacity = $3.14 \times \text{radius}^2 \times \text{height}$

Maths tip: this ensures that the result is correct.

*Radius = $\frac{1}{2} \times \text{Ø}$
The result for the capacity is equivalent to cm^3 . When you divide the result by 100, this gives you the value in litres.*



Square bins

Measure the width (**W**), height (**H**) and depth (**D**) of the container.

Waste sack width* = **W + D**

Waste sack length** = container height + $\frac{1}{2}$ shortest side

Capacity = **W × H × D**

Practical tip: this is how the rubbish bag fits properly.

* + approx. 10% extra for the width.

** + allow approx. 12 cm to fold over the edge.

Always use the internal dimensions for your calculation.

For conical bins, use the wider dimensions.



Personal contact:

kaiserkraft
works.