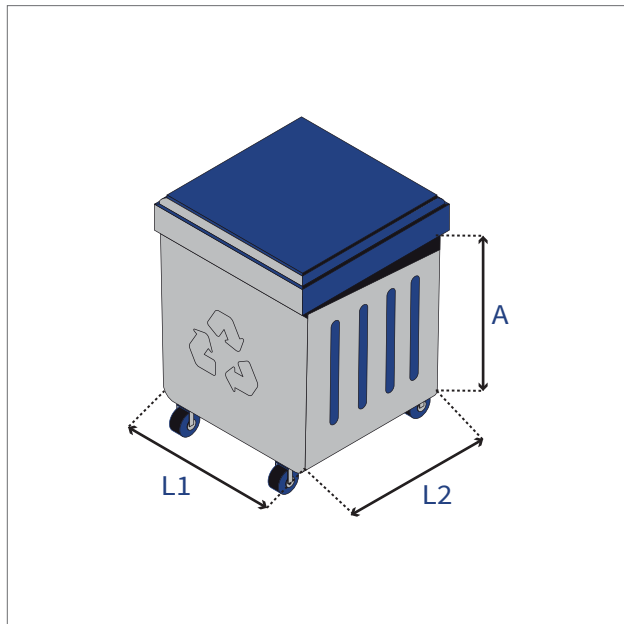


MEASURING A BAG THROUGH THE BUCKET

Rectangular bucket



Width = $L1 + L2$ cm

Height = $L2 + A + 15$ cm

With L1 and L2 being the Widths and A the Height, we have to find these measurements on the bucket and apply them to the formula above, all in cm.

The measurements to be submitted when ordering the bag are L x A (in this case the width and height of the bag)

Example:

$L1 = 30$

$L2 = 20$

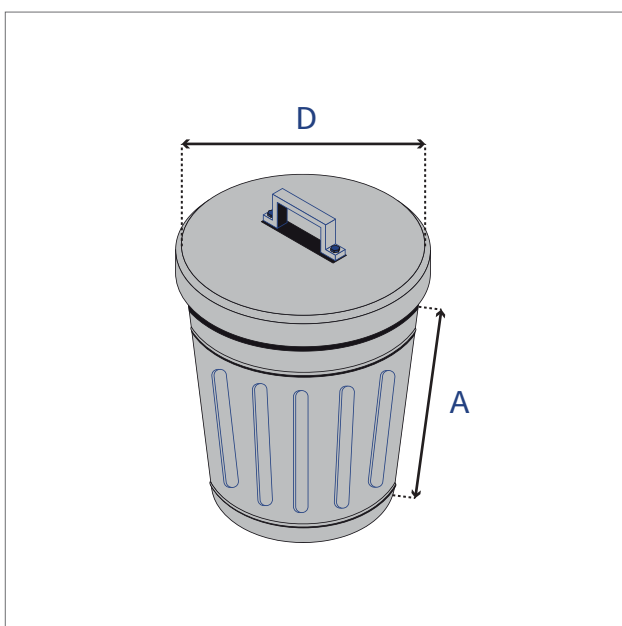
$A1 = 50$

$Width = 30 + 20 = 50$

$Height = 20 + 50 + 15 = 85$

Which means, this bag would have the following measurements: 50x85

Circular bucket



Width = $D \times 3,14/2$ cm

Height = $A + D/2 + 15$ cm

With D being the Diameter and A1 the Height, we have to find these measurements on the bucket and apply them to the formula above, all in cm.

The measurements to be submitted when ordering the bag are L x A (in this case the width and height of the bag)

Example:

$D = 30$

$A = 40$

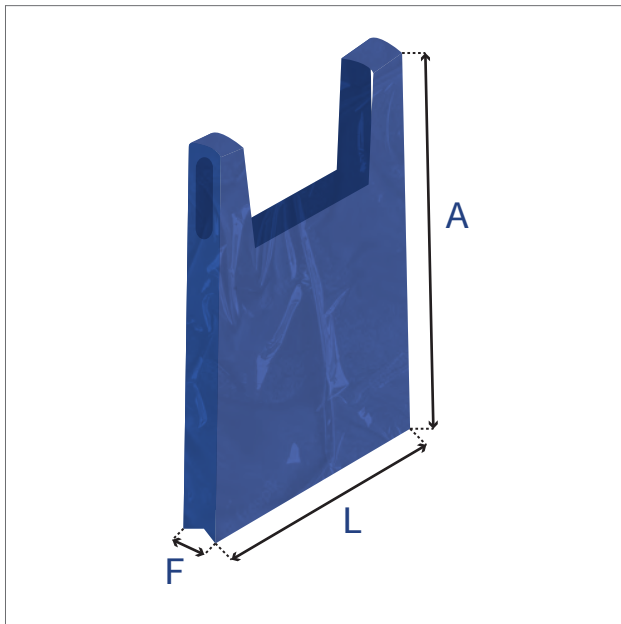
$Width = 30 \times 3,14/2 = 47,1 = 50$

$Height = 40 + (30/2) + 15 = 70$

Which means, this bag would have the following measurements: 50x70

MEASURING A BAG

Bag with handles



$$\text{Width} = L + F + F$$

$$\text{Height} = A$$

The bag must be measured closed.

With L being the Width, F the side Gusset and A the Height, we have to take these measurements on the bag and apply them to the formula.

The measurements to be submitted when ordering the bag are L x A.

Example:

$$L = 30$$

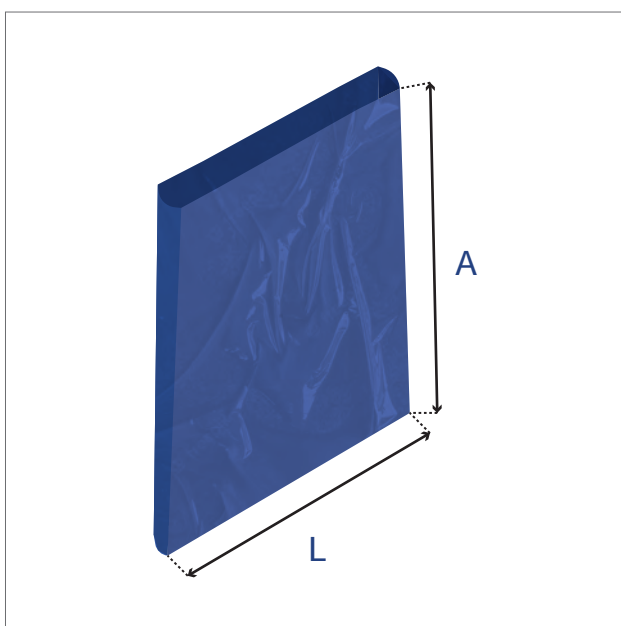
$$F = 7,5$$

$$A = 50$$

$$\text{Width} = 30 + 7,5 + 7,5 = 45$$

Which means, this bag would have the following measurements: 45x50

Handless bag



The bag must be measured closed.

With L being the Width and A the Height, we have to take these measurements on the bag.

The measurements to be submitted when ordering the bag are L x A.

Example:

$$L = 30$$

$$A = 40$$

Which means, this bag would have the following measurements: 30x40