## Pura Water Bucket



## Key features

Pura Bucket is partially crafted from a combination of virgin and post-consumer waste recycled materials. Meticulously designed with the principles of the circular economy in mind, it exemplifies eco-consciousness and offers a promising solution for a greener future.
» Sustainable Material Mix. Partially made from post-consumer waste recycled materials, reducing the demand for virgin resources.
»Resource Efficient in Production. Resource-efficient, closed-loop production Pura Bucket are made from post-consumer waste materials to preserve resources, conserve water by $26 \%$, lower carbon emissions by $19 \%$, and enhance energy efficiency by $19 \%$.
» Designed for Recyclability. This Pura Bucket is not only made from recycled materials but is also 100\% recyclable, promoting a circular economy and reducing environmental impact.
» Durability. Designed to withstand repeated use and maintain its mechanical properties over time.
» Ethical and Sustainable. Manufactured with a focus on ethical labour practices and sustainability, contributing to a more responsible and eco-conscious supply chain.
, Graphic reference


## , Materials

| Container | A mixture of virgin and recycled HDPE and LDPE, durable, safe <br> for water storage |
| :--- | :--- |
| Top | Reinforced to prevent ovaling |
| Wall | The walls meet the bottom of the bucket with a curved inside <br> surface to prevent dirt accumulation and facilitate cleaning |
| Lid | The bucket has a tight-fitting lid of the same material of the <br> bucket with an attached push-on cap |
| Colour | Bucket: White <br> Cover and handle: Red, green or other color upon request |

## Pura Water Bucket


, Dimensions

| Capacity | 14 L minimum |
| :--- | :--- |
| Top diameter | $300 \mathrm{~mm} \pm 5 \%$ |
| Height | $300 \mathrm{~mm} \pm 5 \%$ |
| Bottom diameter | $240 \mathrm{~mm} \pm 5 \%$ |

## Packing and shipping

|  | Without pallets | CRI pallets | Customized pallets |
| :--- | :--- | :--- | :--- |
| Content | 20 pcs | 6 cartons $(120 \mathrm{pcs})$ | 9 cartons $(180 \mathrm{pcs})$ |
| Dimensions | $110 \times 33 \times 31 \mathrm{~cm} \pm 20 \%$ | $112 \times 78 \times 110 \mathrm{~cm} \pm 20 \%$ | $112 \times 106 \times 110 \mathrm{~cm} \pm 20 \%$ |
| Weight | $18.5 \mathrm{~kg} \pm 20 \%$ | $125 \mathrm{~kg} \pm 20 \%$ | $182 \mathrm{~kg} \pm 20 \%$ |
| Volume | $0.113 \mathrm{cbm} \pm 20 \%$ | $0.960 \mathrm{cbm} \pm 20 \%$ | $1.31 \mathrm{cbm} \pm 20 \%$ |

## , Estimated loadability ${ }^{1}$

| Containers | Without pallets | CRI pallets | Customized pallets |
| :--- | :--- | :--- | :--- |
| $20^{\prime}$ GP | 245 cartons $(4,900 \mathrm{pcs})$ | 28 pallets $(3,360 \mathrm{pcs})$ | 20 pallets $(3,600 \mathrm{pcs})$ |
| $40^{\prime}$ DC | 504 cartons $(10,080 \mathrm{pcs})$ | 60 pallets $(7,200 \mathrm{pcs})$ | 44 pallets $(7,920 \mathrm{pcs})$ |
| $40^{\prime} \mathrm{HC}$ | 576 cartons $(11,520 \mathrm{pcs})$ | 60 pallets $(7,200 \mathrm{pcs})$ | 44 pallets $(7,920 \mathrm{pcs})$ |

NRSRelief

