



OUR MOST SUSTAINABLE SHOPPING TROLLEY

The structure is manufactured in 100% post-consumer recycled polymers, sourced mainly from recovered electronic waste. The post-consumer polymers used for our chassis are REACH and RoHS compliant.

Using this recycled material for our trolley enables us to save 90% energy and four tonnes of CO2 emissions per tonne in comparison to virgin materials. This means that in manufacturing each 8 plus trolley, we avoid emitting 14.4 kg of CO2 into the atmosphere.



DIMENSIONS

460 x 372 x 1130 mm

FOLDING DIMENSIONS

460 x 550 x 705 mm

DIMENSIONS OPEN - 4 WHEELS

460 x 670 x 980 mm

CLE001
CLE002

CLE003
CLE004



45L



7L



OPEN
4 WHEELS





FUNCTIONAL BAG, WITH HIGH-CAPACITY AND MORE ECO THAN EVER.

The bag is made from 100% recycled fabric. We have used RECOVER fabric, meaning the recycled cotton fibre with the least impact available on the global market.

This recycled fabric allows for significantly reducing the need for dyeing processes, hence avoiding the water consumption.



MAXIMUM LOAD	RECOMMENDABLE LOAD	WEIGHT
40 Kg	25 KG	4.72 Kg