

A UNIQUE **COLLABORATION** FOR A **REMARKABLE OCCASION**



Ministerie van Buitenlandse Zaken



Ministerie van Defensie

BIGA
groep 



Dienst Justitiële Inrichtingen
Penitentiare Inrichting
Nieuwegein

In-Made

Pōur
REDESIGN THE EXISTING



PŌUR | NATO BAG

New vs Recycled

Similar bags without recycled content or next use
VIRGIN material | Production China
 Amount 2000 items

Impact

- *SROI impact:** 00:00 H
- H₂O impact:** 11224.40 Cubic meter (m3)
- CO₂ impact:** 15740 Kilogram
- CO₂ Price:** 1044.09 EUR
- Energy impact:** 52856.40 kWh
- Raw materials saved:** 0 Kilogram
- End of use treatment 100.00% Incineration

* Social Return on Investment

PŌUR NATO bags
RECYCLED material | Production in The Netherlands

Amount 2000 items

Impact

- *SROI impact:** 8466:40 h
- H₂O impact:** 111.86 Cubic meter (m3)
- CO₂ impact:** 3455.85 Kilogram
- CO₂ Price:** 229.19 EUR
- Energy impact:** 8549.76 kWh
- Raw materials saved:** 983.71 Kilogram
- End of use treatment 100.00% Refurbishment

* Social Return on Investment



COMPARED Impact Results

- 100% Social Impact
- 90,003% Less H2O
- 78,044% Less CO2
- 78,048% Less €.CO2
- 83,82% Less Energy
- 100% Raw materials saved

Cirmar impact values are derived from ISO 14000 compliant international databases, projected by Cirmar at a LCA+ scope (more info here). Cirmar can't take responsibility for the accuracy of both the object's material and weight composition as well as the user impact values.