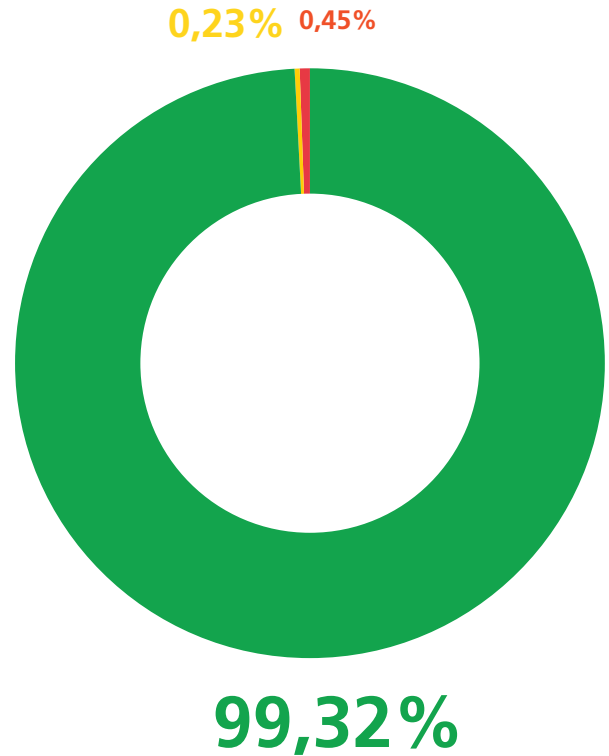


Autofensterscheiben, Flachglas (transparent, sortenrein) - Ressourcenpotential

Produktempfänger:
Reiling Glas Recycling GmbH & Co. KG, D-45966 Gladbeck
www.reiling.de



- Rohstoffnutzung:**
 - stoffliche Verwertung
 - Vorbereitung zum Wiedereinsatz

- Energienutzung:**
 - Herstellung eines Ersatzbrennstoffes
 - energetische Verwertung

- Deponie / Verbrennung / Verluste:**
 - Deponierung
 - Verbrennung
 - Verluste

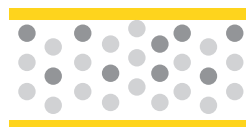
Wichtigste Outputströme

Rohstoffnutzung:



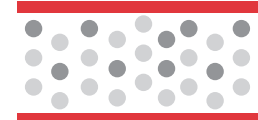
Glas

Energienutzung:



Störstoffe

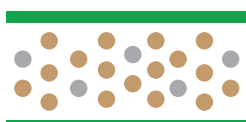
Deponie / Verbrennung / Verluste:



Störstoffe



PVT-Folie



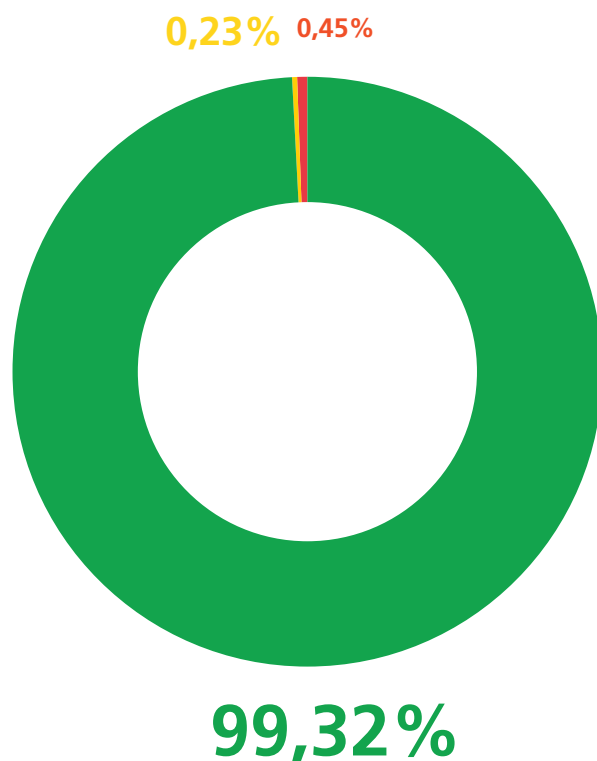
Metalle

www.ressourcenpotential.com



Verre d'automobile, verre plat (transparent, non mélangé) - Potentiel de ressources

Destinataire de produit :
Reiling Glas Recycling GmbH & Co. KG, D-45966 Gladbeck
www.reiling.de



- Utilisation des matières premières:**
 - Valorisation des matériaux
 - Préparation au réemploi
- Utilisation énergétique:**
 - Production d'un combustible de substitution
 - valorisation énergétique
- Mise en décharge / incinération / pertes!**
 - Mise en décharge
 - Incinération
 - Pertes

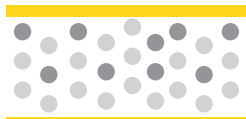
Flux de sortie les plus importants

Utilisation des matières premières :



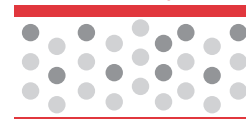
Verre

Utilisation énergétique :



Contaminants

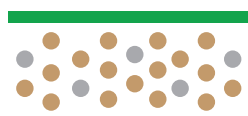
Mise en décharge / incinération / pertes :



Contaminants



Film PVT



Métaux

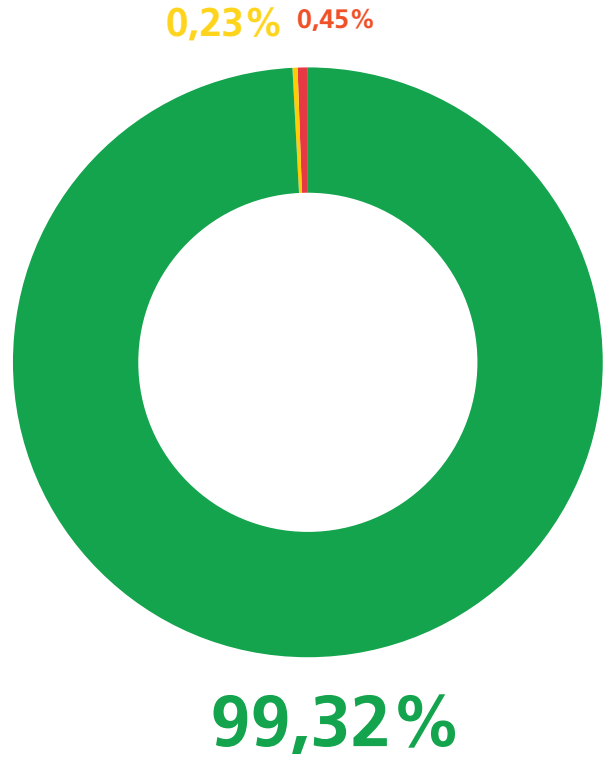
www.potentiel-de-ressources.com



DEM-SDK/LU-199790-10.2021-001

Automobile window panes, flat glass (transparent, unmixed) - Resources potential

Product receiver:
 Reiling Glas Recycling GmbH & Co. KG, D-45966 Gladbeck
 www.reiling.de



- Raw material use:
 - material recycling
 - preparation for re-use

- Energetic use:
 - production of a substitute fuel
 - energy recovery

- Landfill / incineration / losses:
 - landfill
 - incineration
 - losses

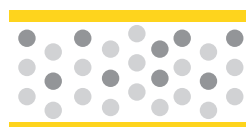
Most important output streams

Raw material use:



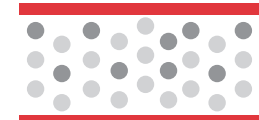
Glass

Energetic use:

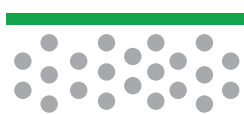


Contaminants

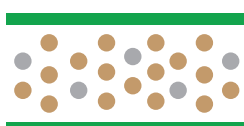
Landfill / incineration / losses:



Contaminants



PVT foil



Metals

www.resources-potential.com



DEM-SDK/LU-199790-10.2021-001