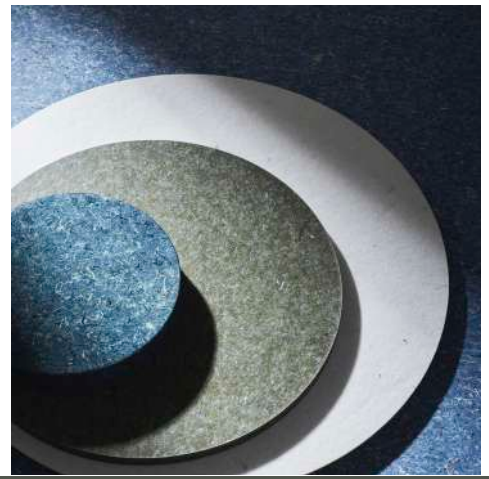


RE ZIGN®



MATERIAL CIRCULARITY

.RESOURCES SAVED

1,5 CO₂
EMBODIED

1,5 KG TEXTILE WASTE

5425 LITERS OF WATER

.EQUIVALENT

 16
CAR KM

 2,8
PAIRS OF JEANS

 90
SHOWER SESSIONS

.PRODUCT CIRCULARITY BREAKDOWN

	% break-down	Material source	CO ₂ production	Weight in kg
Biological binder (PLA)	47,5%	Recycled content	0,95	0,5
Textile	47,5%	Recycled content	0	0,5
Coating	5%	Rapidly renewable content	0,2	0,05

.CONVERSION COSTS WASTE TO PRODUCT

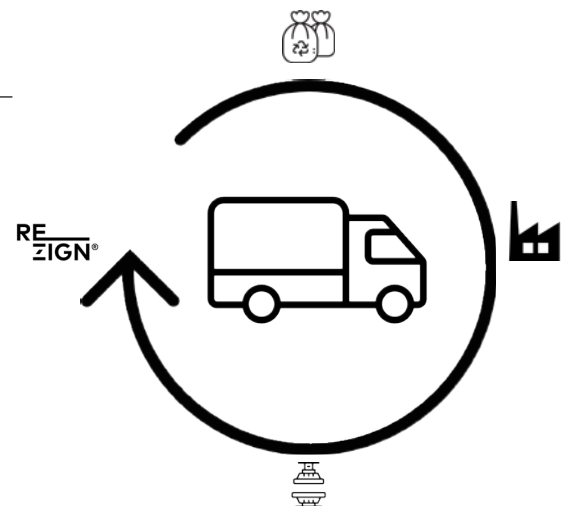
CO₂ IN KG

1,6

ECO COSTS

€ 0,36

.CERTIFICATIONS



EFFICIENT ROUTING
USING LOCAL PARTNERS