



Download

Edit

Versions

Data Quality Level 1  
Data Quality Level 2  
Data Quality Level 3



Tilmar B.V.

### TubiClic RVS buisklem

Self Reported Cradle To Gate 6



#### Description

TubiClic stainless steel universal pipe clamp, for the flexible and easy fixing of pipes and tubes in machined wall grooves, 50pcs per carton box.

Segment: Plumbing/Heating/Ventilation/Air Conditioning  
Family: Plumbing/Heating/Ventilation/Air Conditioning  
Class: Plumbing/Heating/Ventilation/Air Conditioning Variety Packs  
Brick: Plumbing/Heating Ventilation/Air Conditioning Variety Packs  
Weight: 190g

Article No.: 120.2200.20  
EAN: 8718026790684  
GSES Product Number: GSP-0000-00052201  
Delivery Unit: Per Product  
Version: 2025-06-30



### Circular Footprint | 44%



Average for all products in the Plumbing/Heating/Ventilation/Air Conditioning Variety Packs class: 44%

	Total	Class avg.
Recycled Content Used (Product)	10 %	10 %
Biobased Content Used (Product)	0 %	- %
Compostable Content After Use (Product)	0 %	- %
Recyclable Content After Use (Product)	76 %	76 %
Warranty period	3 years	
Detachability Index	No	
Packaging Free Product	No	
High Recycled Content Packaging	No	
Plastic Free Packaging	Yes	
Reusable/Refillable Packaging	-	

### Environmental Footprint | 30%



Average for all products in the Plumbing/Heating/Ventilation/Air Conditioning Variety Packs class: 30%

	Total	Per kg	Class
Climate Change Potential (Product)	0.955	5.026	1
Climate Change Potential (Packaging)	0	0.001	0
Acidification Potential (Product)	0.006	0.032	0
Water use (Product)	5.521	29.058	6
Primary Energy, Non-Renewable, Total (Product)	11.004	57.917	11

### Health Footprint | 6%



Average for all products in the Plumbing/Heating/Ventilation/Air Conditioning Variety Packs class: 6%

	Total	Per kg
Ecotoxicity, freshwater (Product)	33.014	173.759
Human toxicity, cancer (Product)	$1.47 \times 10^{-8}$	$7.74 \times 10^{-8}$
Human toxicity, non-cancer (Product)	$4.25 \times 10^{-8}$	$2.23 \times 10^{-8}$
REACH Compliance	No	
Additional Product Health Safety Declarations	No	

### Impact Assessment (PEF method)

	Total	Class
Eutrophication Freshwater (in kg P eq)	$3.91 \times 10^{-5}$	1
Eutrophication Marine (in kg N eq)	$1.06 \times 10^{-3}$	1
Eutrophication Terrestrial (in mol N eq)	$1.21 \times 10^{-2}$	1
Ionising Radiation Human Health (in kBq U-235 eq)	$2.83 \times 10^{-2}$	1
Land Use (in dimensionless (pt))	8.66	4
Ozone Depletion (in kg CFC-11 eq)	$4.91 \times 10^{-8}$	1
Particulate Matter (in disease incidence)	$8.19 \times 10^{-8}$	4
Photochemical Ozone Formation Human Health (in kg NMVOC eq)	$3.17 \times 10^{-3}$	1
Resource Use Fossils (in MJ)	$5.32 \times 10^{-1}$	1
Resource Use Minerals And Metals (in kg Sb eq)	$3.32 \times 10^{-5}$	1
Water Use Deprivation Potential (in m3 depriv.)	$6.52 \times 10^{-2}$	1

### Product Bill of Materials

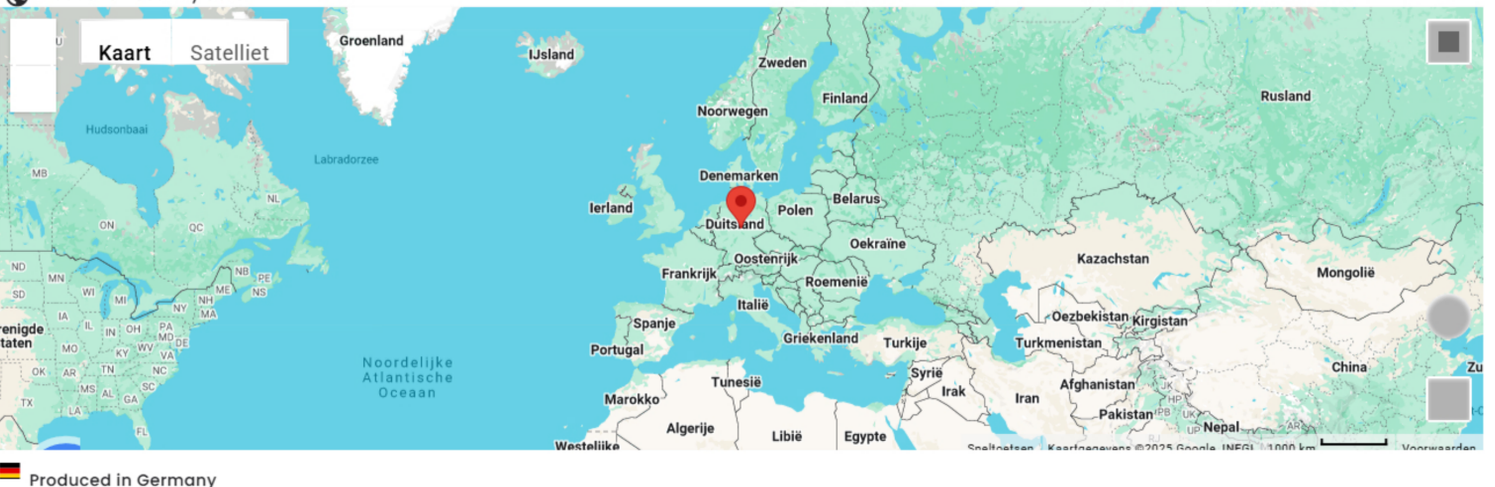
Export Bill of Materials

Subject	Material	Weight (154 gram)	Contribution	Recycled Content Used	Biobased Content Used	Compostable After Use
	Metal   Stainless steel (chromium / RVS)- sheet	154	81%	10.4%	0%	0%

### Packaging Bill of Materials

Subject	Material	Weight (36 gram)	Recycled Content Used	Biobased Content Used	Compostable After Use	Actual Recycled Content
	Packaging   Carton board (based on cardboard box)	36	69%	10%	0%	60%

### Production country data



### Certificates & Supplier Certificates

No certificates available to show.