GISPEN TMNL

PRODUCT SUSTAINABILITY SHEET

Gispen TMNL sit-stand desk is designed following circular design principles. This configuration consists of a steel frame with 160x80 cm chipboard top and is height adjustable electrically from 65 up to 130 cm. All materials have been approved and are safe to use. This product has a material management strategy in place.

Sustainability facts

- This product has low VOC emissions, ANSI BIFMA 7.1 e3 furniture sustainability test report is available
- Modular product design with standardised components facilitates reuse and customisation
- All wood in this product is sustainably sourced

MATERIAL	WEIGHT (GR)	% OF TOTAL
Steel	26.639	54,75%
Wood (chipboard)	16.126	33,14%
Electrification parts*	2.800	5,75%
Aluminium	1.928	3,96%
Polyamide 6	615	1,26%
Polyester powdercoating	220	0,45%
Paper	205	0,42%
Polyoxymethylene	73	0,15%
Rubber	50	0,10%
Total	48.656	100%



Lifetime extension, reuse and recycling

We are committed to keeping the environmental footprint of our products as low as possible, so we advise you to contact us when the product is broken or no longer being used. With our Circular Hub, we make sure that the useful life of products is as long as possible.

- Lifetime extension by repair, maintenance or refurbishment
- Taking back for reuse
- Reusing parts and/or materials
- Recycling

Production and packaging

This product was produced in the Netherlands with 100% renewable energy and has been packaged using reusable and recyclable packaging materials.

The product was designed to be easily disassembled.

SPECIFICATIONS

Weight: **48,66 KG**

53,95% recycled materials

99,13% recyclability of this product

33,56% rapidly renewable materials

*detailed information on electrification is available upon request. Do you want to learn more? Contact us or visit <u>www.gispen.com</u>