

Izi Pro is a flexible series of sit-stand desks. The desk has a stylish design and units can be combined, making it an excellent choice for small and large offices, activity-based offices and open office spaces with fixed workplaces.

ENVIRONMENTAL CERTIFICATES

Wood from FSC® certified forests. Wood certified with Blue Angel**.



MATERIAL CONTENT

Material	Weight kg	Weight %
Steel	30,2 kg	62,1 %
Wood	16,0 kg	32,9 %
Electronics	1,2 kg	2,4 %
Plastic	0,7 kg	1,5 %
Aluminum	0,5 kg	1,1 %
Copper	0,06 kg	0,1 %
Total	48,7 kg	100 %

RECYCLED MATERIALS

- 49,0 % recycled content, of which:
 - 25,7 % post-consumer recycled content
 - 23,3 % pre-consumer recycled content

RECYCLABLE MATERIALS

67,1 %	material recycling
32,9 %	energy recovery
0 %	landfill

Materials shall be recycled in accordance with the prescriptions in force locally.

RENEWABLE MATERIALS

32,9 % renewable materials

CHEMICALS



Wood: Formaldehyde emission E0,5. Waterbased lacquers and additives. Metal: Powder coating lacquers. Electronics in compliance with RoHS Directive. Contains no chemicals from Reach candidate list.

CIRCULARITY

Designed with remanufacturing in mind. Spare parts available.

FULFILLED TECHNICAL STANDARDS

EN 527-1 Type A; Dimensions. EN 527-2; Mechanical safety requirements. EN 1730; Test methods of test for the determination of strength, durability and stability.

ISO 21016; Durability of height adjustment. EN 12720; Assessment of surface resistance to cold liquids.

SS 839117; Assessment of resistance to spotting from fat on scratched surface. EN 12722; Assessment of surfaces resistance to dry heat.

SIS 839117; Assessment of surfaces resistance to scratches.

COMPANY CERTIFICATIONS

ISO 9001 ISO 14001 FSC[®] Chain of Custody Certificate code NC-COC-062914 License number FSC-C009111

CARE INSTRUCTIONS

Please visit our webpage, <u>www.efg.info</u>

* Disclaimer: All calculations are based on EFG Izi Pro frame IZIPA20 with table top 1600x800 mm straight edge (S). Information may vary based on model and options selected. ** Models in MFC.