

Design & Plan with

GREEN

Seating Collection
For your SUSTAINABLE PROJECT







INFINITO by BUROSC

INFINITO, adapting the philosophy by providing a green, healthy comfort, and balanced body support with its innovative suspension, allows you to move effortless with your whole body, giving you most natural and comfortable support always







MICHOLIT

Model: INFINITO

MATERIAL	CHAIR COMPONENT	WEIGHT (kg)	PRE CONSUMER	POST CONSUMER	
	Headreast & Backrest Seat cover & plastic parts for mechanism Plastic parts- PU Lumbar accessories	2.5040 0.3810 0.5050	70% (3.390kg)		
	Armrest & PU padding Rollers (Nylon) - Passed US durability testing standard BIFMA	1.5040 0.4165	0% 20% (0.0833kg)		
Plastic	(ANSI/BIFMA X5.1-2002 for general - purpose office chair)			93.23%	
	Rollers accessories Plastic parts for gaslift Headrest & Seatrest Foam Memory foam - (Mean Biobased Results: 35 %)	0.1900 0.1080 0.8771 0.3740	0%	Recyclable	
	Steet Screw / nuts / stapler Aluminium base Roller steet shaft Gasiff parts Aluminium Mechanism	0.4020 2.5200 0.1450 0.9050 8.3430	0%		
Plywood	Seat Plywood	0.5560	0%		
Glue	Gumming for seatrest & headrest foam (Hazards Identification = no dangerous reaction known)	0.0917	0%		
Upholstery	- Upholstery fabric Pyramid 7064-100% RePET®Post-Consumer Recycled Polyester IPlling Residance ASIM D 351 I-Class 5.0/Parmability-CAL 117 E Class 1)	0.5173	100% (0.5173kg)		
	- Mesh [Batylne > ISQ 82 7407>ISQ 82 "R" 7407 R]	0.2265	100% (0.2265kg)		
Sub Total		20.5661	20.51%	93.23%	
Packaging 100%	Carton & partition cardboard	3.8995	30% (1.170kg)		
	Plastik bag (PE)	0.0350	0%	99.50%	
	PP Strapping tape	0.0250	0% 0%	Recyclable	
OPP tape & Sticker labelling Sub Total		0,0200 3,9795	29.40%	99.50%	
	TOTAL	24.5456	21.95%	94.33%	

INFINITO EVERYHWHERE by BUROSC

This simple yet stunning mesh chair, an extended version of INFINITO, is made from materials of the latest innovation and technology. INFINITO EVERYWHERE chair is light, simple, durable and extremely green by environmental standards



GO Green GREEN Fact that at least 90% of the chair components

are recyclable.

Model: INFINITO EVERYWHERE

TYPE OF MATERIAL	CHAIR COMPONENT	WEIGHT (kg)	POST	PRE CONSUMER	RECYCLE CONTENT	RECYCLABILITY
Plastic	Backrest & Seatrest	5.8850	30% (1.766kg)		30%	
	Armrest Rollers (Nylon) - Passed US durability testing standard BIFMA	1.3490 0.4210	20% (0.269kg) 20% (0.084kg)		20% 20%	
	(ANSI/BIFMA X5.1-2002 for general - purpose office chair)					
	Base (Nylon + glass fiber)	1.4625	30% (0.439kg)	0%	30%	
	 Our product passed the US durability testing standard BIFMA (ANSI/BIFMA X5.1-2002 Clause 7) 		0%			95.61%
	Balancing plastic insert	0.0135				Recyclability
	Plastic parts-Gaslift Moulded seat foam	0.1147 0.9930	0%			
Metal	Steel Screw / nuts / stapler Mechanism Roller steel shaft Gaslift	0.2314 1.9210 0.1521 0.9113	0%	0%	0%	
Glue	Gumming for seatrest & headrest foam (Hazards identification = no dangerous reaction known)	0.0673	0%	0%		
Upholstery	- Upholstery fabric Pyramid 7064- 100% RePET®Post-Consumer Recycled Polyester [Pilling Resistance ASIM D 3511-Class 5.0/Flammability- CAL 117 E Class 1]	0.3890	100% (0.3861kg)	0.75% (0.0029kg)	100%	4.39% Non
	- Mesh [Batyline > ISO 62.7407>ISO 62 "R" 7407 R]	0.1620	100% (0.1597kg)	1.42% (0.0023kg)	100%	Recyclability
	Total (kg)	14.0728	3.1038 kg	0.0369 kg	3.109 kg	13.455 kg
	Total (%)	100%	22.05%	2.62%	22.09%	95.61%



Where Everything Inspires!

For more information, please visit www.burosc.com













Our products are manufactured under stringent quality controls and is recipient of ISO9001:2008

Quality Assurance and bestowed with Japan Good Design Mark by Japan Industrial Design

Promotion Organization (JIDPO) and Malaysia Good Design Mark by Malaysia Design Council (MDC)

for its innovative designs of its products.