Task Chair - Mesh Back



Reference product

Manufacturer Artopex Inc.

Category* Seating – Task Chair

Description Chair with wood, plastic and steel frame. Seat cushions in molded polyurethane

covered with a layer of water-repellent polyester fiber. Plastic backrest, armrests,

base and levers.

Final assembly location Division Tec Innovation Inc. 4001 Portland, Sherbrooke QC J1L1X9, Canada

Reference product Vortex (mesh back)
*Category as defined by ANSI/BIFMA e3 (certification Level).

Contact - Customer Service	Contact - Environmental Service		
sac@artopex.com	eco@artopex.com		
1 833 363-3041	1 800 378-0189		
Pro-Meubles, 800 Vadnais Street	Pro-Meubles, 800 Vadnais Street		
Granby QC J2J 1A7 Canada	Granby QC J2J 1A7 Canada		

Recycled Content*		erial ight	Pre-consumer	Post-consumer	Total recycled	Re-use Recycling
Material	Lbs.	%	%	%	%	Valorization***
Steel (type 2**)	12,2	60,1	19,5	69,0	88,5	YES
Wood	1,8	9,0	100,0	0,0	100,0	YES
Plastic	5,1	25,0	0,0	0,0	0,0	YES
Polyester	0,2	1,0	0,0	0,0	0,0	YES
Fabric	0,4	2,0	0,0	100,0	100,0	YES
Foam	0,6	3,0	0,0	0,0	0,0	YES
Total	20,4	100,0	20,7	43,4	64,1	

^{*}Calculation based on a minimum of 95% of product weight.

Certifications







Extra Documentation

Corporate Social Responsibility Report

Certifications (details)

Cleaning Guide

Non-Obsolescence Statement

Artopex guarantees its products against defects in design, materials and workmanship, for a period specific to each product collection. Our intention is to extend the life of our products as long as possible, in keeping with our commitment to our customers and the environment. If, during the term of this warranty, Artopex receives a written claim, Artopex will repair or replace with a comparable product of its choice any part or product shipped after July 1, 2011 that cannot be used normally because of said defect, at no charge to the original purchaser.



^{**}Steel type 2: Average steel industry rate.

^{***}Reuse possibilities, recycling and recovery vary according to the geographical location of the product at the end of its life.