

Konfurb
Harmony - Drafting Chair

Product Codes

Harmony Drafting Black
 KON172C-3-13

Harmony Drafting Light Grey
 KON172C-2-12

Specifications

Guarantee
 5 years (excl upholstery)
Indicative Weight Rating
 120kg

Features

- Internationally acclaimed dynamic chair, designed by Martin Ballendat
- Contoured polypropylene moulded shell
- Contemporary shaped seat providing superior comfort
- Soft touch TPU arm pads
- 520mm diam adjustable chrome footring (KON172-FOOTRING)
- Black PU 60mm twin wheel castors (KON173-B-CASTOR)
- 260mm black drafting gaslift (KON172-GAS-260)
- 350mm black nylon base (KON172-BASE)
- Full 5 year guarantee (excluding upholstery)
- Tested to ANSI/BIFMA X5.1-2017 General-Purpose Office Chairs[^]

Dimensions (MM)

With Castors:

Back 460w / 325h
 Seat 470w / 470d
 Seat Height 635-875h
 Overall 625w / 595d / 1270h

With Glides:

Back 460w / 325h
 Seat 470w / 470d
 Seat Height 610-850h
 Overall 625w / 595d / 1245h

Custom Options

- Customer specified seat fabric
- 265mm drafting chrome gaslift (111-11) *indent only
- Harmony polished aluminium base (136-C-BASE)
- 40mm Black glides (CE1153P)



Harmony Drafting
 Chrome foot ring



Harmony Drafting
 Optional glides



Materials Analysis

Recyclable after use

Konfurb Harmony Drafting Chair (with castors)

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plastic (60%)	• Seat/Back Shell (4.4kg) • Seat Inner (0.81kg) • Mechanism Cover (0.25kg) • Castors (0.84kg) • 5 Star Base (1.35kg)	0%	98% Recyclable
	Steel (37%)	• Mechanism (1.06kg) • Gaslift Piston/Support Tube (1.35kg) • Pintle (0.18kg) • Footring (2.00kg) • Screws & Bolts (0.08kg)	
Foam (0.7%)	• Seat Foam (0.10kg)	0%	
Upholstery (2.3%)	• Seat Fabric (0.30kg)	0%	2% Non-Recyclable
Packaging (100%)	• Cardboard Carton & Internal Packaging (1.0kg)	88%	100% Recyclable
	• Plastic Bag (0.1kg)	0%	
	• Recycled Paper (0.1kg)	90%	
	• Strapping	0%	
	• Tape (0.05kg)	0%	

Konfurb Harmony Drafting Chair (with glides)

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plastic (60%)	• Seat/Back Shell (4.4kg) • Seat Inner (0.81kg) • Mechanism Cover (0.25kg) • Glides (0.84kg) • 5 Star Base (1.35kg)	0%	98% Recyclable
	Steel (37%)	• Mechanism (1.06kg) • Gaslift Piston/Support Tube (1.35kg) • Footring (2.00kg) • Screws & Bolts (0.08kg)	
Foam (0.7%)	• Seat Foam (0.10kg)	0%	
Upholstery (2.35)	• Seat Fabric (0.30kg)	0%	2% Non-Recyclable
Packaging (100%)	• Cardboard Carton & Internal Packaging (1.0kg)	88%	100% Recyclable
	• Plastic Bag (0.1kg)	0%	
	• Recycled Paper (0.1kg)	90%	
	• Strapping	0%	
	• Tape (0.05kg)	0%	