

**Product Codes**

**Grey Upholstered Seat**  
KON143-12 (LAR Fabric)  
**Black Polypropylene Seat**  
KON143-03 (Black)

**Specifications**

**Guarantee**  
5 years  
**Indicative Weight Rating**  
120kg  
**Indicative Sitting Hours**  
3-4hrs

**Features**

- Solid wood natural colour frame with hard wearing 2pac PU clear lacquer
- Black powder coated steel footrest
- Hard wearing PP contoured seat shell or Grey LAR seat upholstery
- Adjustable height levelling guides

**Dimensions (MM)**

Back	350w / 100h
Seat	350w / 350d
Seat Height	730h
Overall	440w / 510d / 820h

**Custom Options**

- Customer Specified Upholstery (Seat)
- Coloured Polypropylene seat shells (extended lead times apply)  
White (143-0), Grey (143-2), Red (143-5)

**Polypropylene Seat Shells - indent**  
White / Grey / Red



**Konfurb Pala Barstool**  
Black Polypropylene Seat



**Konfurb Pala Barstool**  
Grey Upholstered Seat (LAR Fabric)



# Konfurb Pala Barstool

## Materials Analysis

### Recyclable after use

100% (PP seat model)

95% (Upholstered seat model)

### Konfurb Pala Barstool

#### Polypropylene Seat

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plastic (28.3%)	• Seat Frame (1.6kg)	100%	<b>100%</b> Recyclable
Steel (18.6%)	• Screws and Bolts (0.15kg) • Seat Bracket (0.9kg)	0%	
Wood (53.1%)	• Rubber Wood Base (3.0kg)	0%	
Packaging (100%)	• Cardboard (1.8kg) • Plastic Bags (0.1kg) • Recycled Paper (0.01kg) • Strapping & Tape (0.05kg)		<b>100%</b> Recyclable

### Konfurb Pala Barstool

#### Upholstered Seat

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plastic (26.4%)	• Seat Frame (1.6kg)	0%	<b>95%</b> Recyclable
Steel (17.35%)	• Screws and Bolts (0.15kg) • Seat Bracket (0.9kg)	0%	
Wood (49.6%)	• Rubber Wood Base (3.0kg)	0%	
Foam (1.65%)	• Seat Foam (0.1kg)	0%	
Upholstery (5.0%)	• Upholstery Upholstery (0.3kg)	0%	<b>5.0%</b> Non-Recyclable
Packaging (100%)	• Cardboard (1.8kg) • Plastic Bags (0.1kg) • Recycled Paper (0.01kg) • Strapping & Tape (0.05kg)		<b>100%</b> Recyclable