

## recycling/disassembly

### bubble stool



material: polyethylene, rotomoulded. u.v. stabilised

dimensions: 380mm DIA, 460mm H

weight: 5 kg

colours: magenta, red, orange, yellow, lime green, light green, teal, light blue, dark blue, charcoal, birch grey, beige, black natural white.

#### recycling/disassembly

the bubble stool can be disassembled for recycling.

Our disassembly process: Top and bottom halves are separated by unscrewing stainless steel fasteners. Plastic plug can be reused. Fasteners + inserts can be reused or we arrange recycling via Simsmetals. Stool halves (and plug) go straight to Simsplastics for recycling.

#### korban/flaubert product stewardship program:

please recognise the inherent value and easy recyclability of our rotomoulded products.

This product is very simply 100% recycled, no material needs to go to landfill.

this product should be returned to us at the end of its useful life.

or arrange with us to have it collected at a negotiated transport fee. We undertake to send it to the local recycler Simsplastics who recycle the material in its entirety: regenerating into polyethylene pellets for remoulding into agricultural products such as drainage pipes.

The standard resin code no.2 for HDPE is clearly indicated on the base of the product to facilitate this.

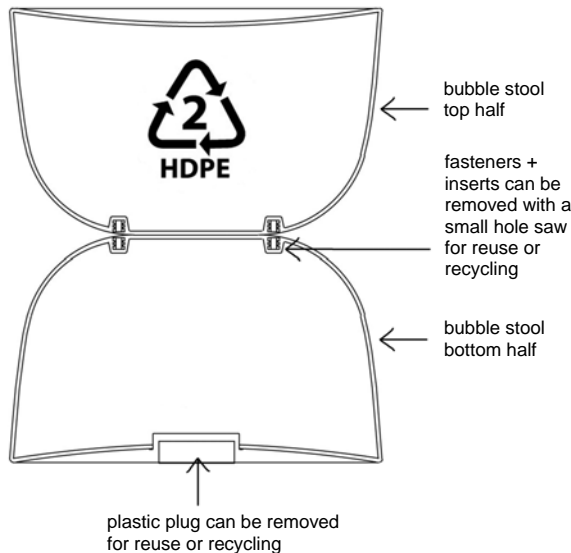
Polyethylene shell: 5kg per stool

average wall thickness: 4mm

Regranulation rate: 100%

Recycling: 100%

Waste in recycling: 0%



designed and manufactured in australia.

local products support energy efficient agendas by radically reducing freight carbon footprint.

[www.korbanflaubert.com.au](http://www.korbanflaubert.com.au)

[info@korbanflaubert.com.au](mailto:info@korbanflaubert.com.au)



KFL-2008

GECA certified  
for 100 points  
Green Star Rating