

Rem Lounge with Purpose







Remi echoes the beauty and serenity of the natural world. Putting nature at the heart of our design philosophy, we've created a piece where comfort and sustainability sit side-by-side.

nge Lou ВЧ \Box Bos 2









Remi

A natural, holistic philosophy has informed our design process from start to finish. The curvaceous form of Remi's back and arms was inspired by flowers and seashells, with a seat rising like proving dough, filling the space with a light, rounded cushion.

Every curve, surface and dimension has been carefully considered for optimum comfort and visual appeal. Remi's fabric has been patterned, cut and stitched to cover it like supple skin, becoming one with the form, accentuating the beautiful contours of this furniture.



Remi Plush

Remi delights the sitter with next-level comfort via a soft foam seat on webbed suspension, a high back and scooped arms for support, and a pocket of cut foam in the lumbar area for extra comfort. An optional auto-return 180° swivel base adds freedom and flexibility.

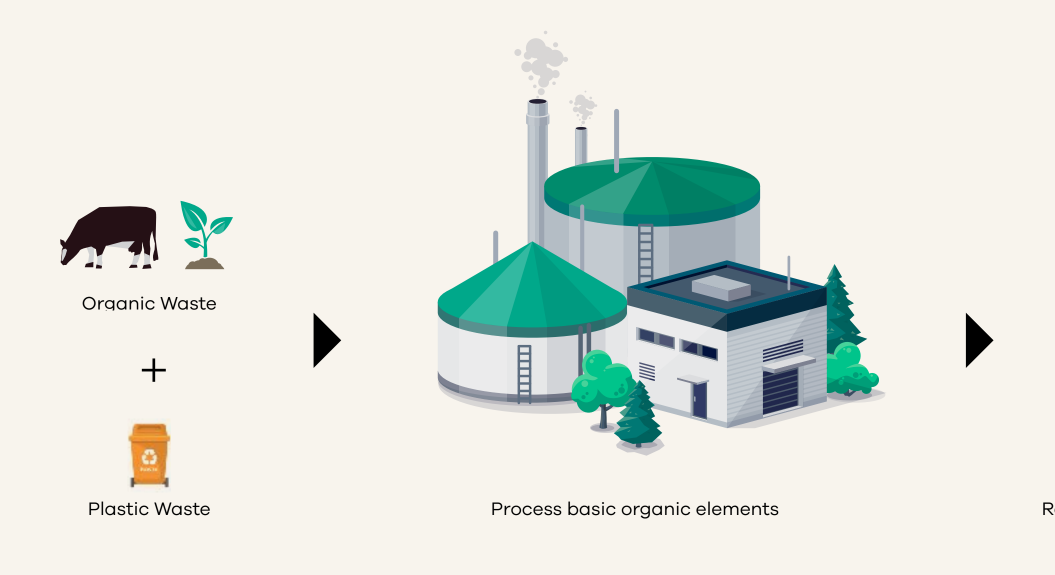






A natural, holistic philosophy has informed our design process from start to finish. The curvaceous form of Remi's back and arms was inspired by flowers and seashells, with a seat rising like proving dough, filling the space with a light, rounded cushion.

Remi-Soft Revolution



BioPur[®] Foam is an innovative type of polyurethane foam that incorporates bio-based materials as a significant component of its formulation. This eco-friendly alternative to conventional foam is designed to offer similar, if not superior, performance characteristics while substantially reducing environmental impact.

Reduced Carbon Footprint

BioPur[®] foam production reduces carbon emissions by up to 75% compared to traditional polyurethane foams, offering a substantial environmental benefit.

Renewable Resource-Based

The foam is derived from renewable biological sources, such as plant-based materials, which minimises dependency on petroleum-based products and supports the sustainable use of natural resources.

Durability and Performance

BioPur[®] foam does not compromise on performance. It exhibits high resilience, long-lasting durability, and excellent support properties, comparable to conventional foams.





Recycled/Biomass balanced product

Remi Lounge

Remi with BioPur[®] Foam

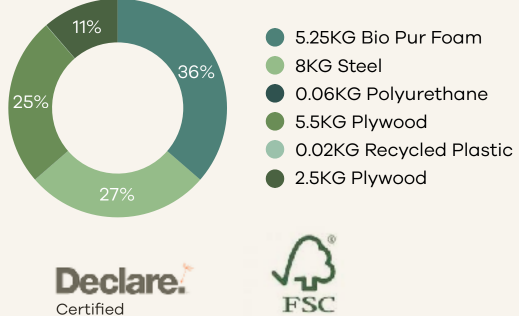
B602e

Sustainable Manufacturing Processes

The production of BioPur[®] foam involves processes that consume less energy and produce fewer emissions compared to conventional foam manufacturing.

Clean Air

BioPur[®] foam is manufactured without the use of harmful chemicals, with low volatile organic compounds (VOCs) and trace formaldehyde, common in traditional foams, improving indoor air quality and overall health.







REM/1

Height	745mm (29.25")
	415mm (16.5") (Seat)
Width	835mm (33")
Depth.	755mm (29.75")
	595mm (23.5") (Seat)
Weight.	22.07kg

REM/1 PLUSH

Height	745mm (29.25")
	415mm (16.5") (Seat)
Width	835mm (33")
Depth.	755mm (29.75")
	595mm (23.5") (Seat)
Weight.	22.07kg

FEATURES

- BioPur foam seat and back
- Sprung seat and back
- Durable steel frame construction
- Top stitch detail
- Two Tone upholstery available
- Recycled feet as standard
- 360 swivel base option with self return



Headquarters

Showrooms

London

Boss Design Boss Drive West Midlands DY2 8SZ **Cheltenham** 342 Swindon Rd, Cheltenham GL51 9JZ North American HQ 2014 Chestnut Street High Point N.C. 27262

7 Clerkenwell Road London EC1M 5PA

T: +44 (0)1384 455 570

T. 01242 584 897

T: +1 844-353-7834

T: +44 (0)20 7253 0364

Manchester

The Lightwell 25-27 Booth Street Manchester M2 4AF

T: +44 (0)161 711 0585

Chicago

222 Merchandise Mart Plaza, Suite 359 Chicago IL 60654

T: +1 844-353-7834

New York

1140 Broadway Floor 15 Manhattan, New York

Dubai

Design House Al Noor St. Al Sufouh PO Box 117088 Dubai

T: +1 201 220 3524 T: +971

+971 (0)443 788 99