



Bedding Range

- 144TC 1000TC
- Percale, Sateen, Stripes and Dobby
- White, Solid Dyed, Pigment Prints & Digital Reactive Prints
- Embellishment options such as Edge treatments, Embroidery, Picotting,
 Z-Hem, etc.,
- Washed options





THE RECYCLED OCEAN BOUND POLYESTER COLLECTION 65% BCI COTTON, 35% RECYCLED OCEAN BOUND POLYESTER

- Made from discarded post consumer PET bottles cleared from sea coasts
- Improves marine ecosystems
- Substitution of virgin polyester reduces carbon footprint
- Better sleep | cleaner oceans | improved lives





THE BIODEGRADABLE PET COLLECTION

60% BCI COTTON, 40% BIODEGRADABLE rPET

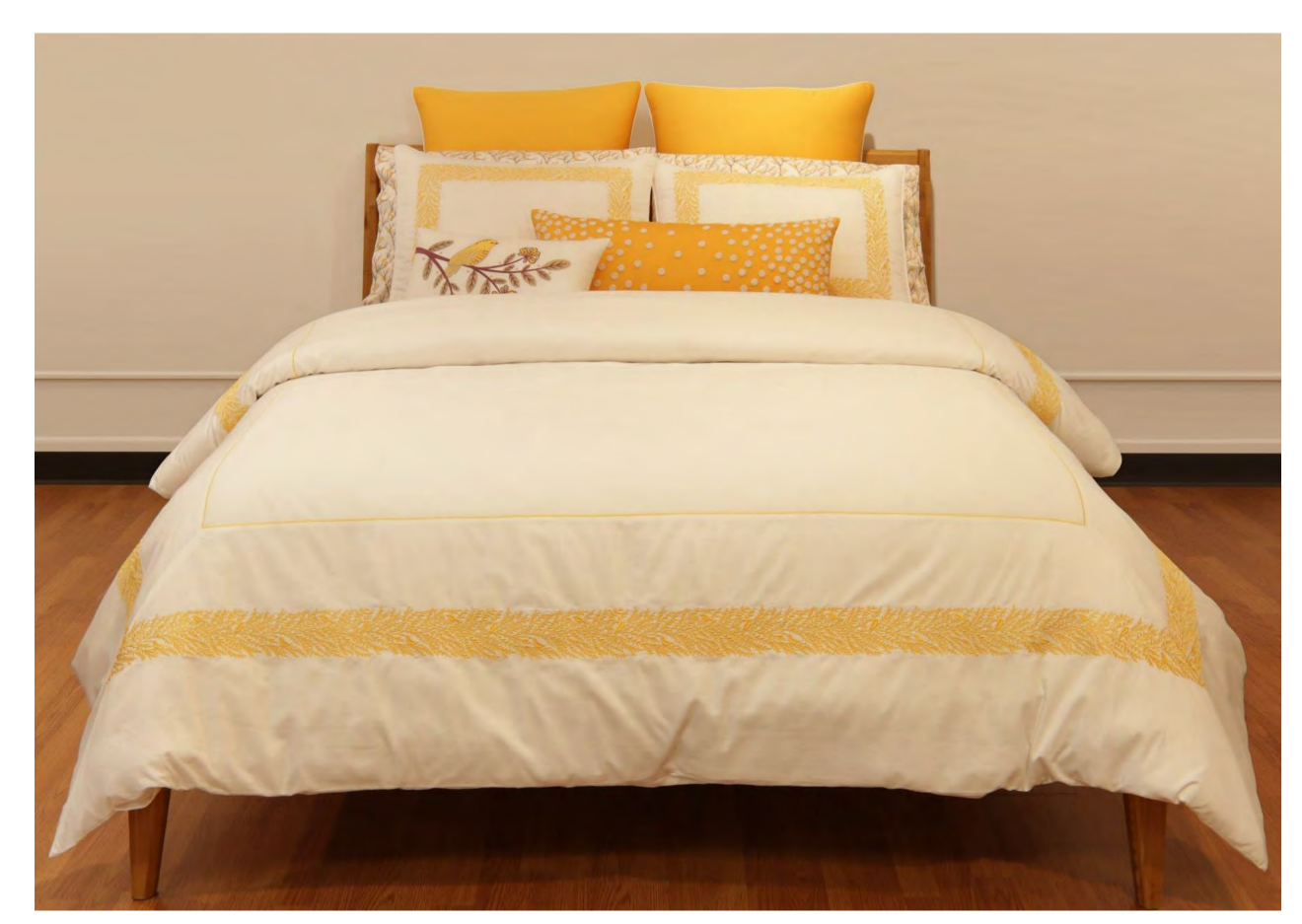
- Made with fibres of R|Elan[™] EcoGold with CICLO® technology
- This technology enables microbes living in the environment to break down the polyester materials and convert them into basic natural elements just like they break down natural fibres
- Protects the Earth's eco-system by reducing the persistence of textile wastes in landfills and oceans
- Eco-friendly & Easy care





THE TRACEABLE ORGANIC COTTON COLLECTION 100% ORGANIC COTTON

- No toxic pesticides and synthetic fertilizers used
- Reduces soil erosion and maintains soil health
- Uses 91% less 'blue water' than conventional cotton
- Prevents groundwater contamination. Water pollution lower than conventional cotton by 98%
- GHG emissions lower by 46% compared with conventional cotton
- Forensically tagged by HAELIXA AG for complete supply chain traceability





THE TENCELTM COLLECTION

100% TENCELTM & TENCELTM-BCI Cotton blends

- Cellulosic fibers of botanic origin
- Sustainable closed loop production process
- Completely biodegradable and compostable, fully reverting to nature
- Great strength, efficient moisture absorption, enhanced breathability
- Long lasting softness and very gentle on the skin
- High color retention and less prone to fading





THE BAMBOO COLLECTION

100% BAMBOO & BCI COTTON-BAMBOO BLENDS

- The faster growing plant that requires no fertiliser and self-regenerates from its own roots
- Produces 35% more oxygen and can absorb 12 tonnes of carbon dioxide per hectare annually
- Soft, smooth to the touch, drapable, breathable, cool and comfortable
- Strong, durable, abrasion resistant and anti static
- Anti bacterial and UV protective





THE LINEN COLLECTION

100% LINEN & LINEN-BCI COTTON BLENDS

- Made from the Flax plant no part of which is wasted
- Lowers carbon footprint a hectare of flax removes
 3.7 tonnes of carbon dioxide from the atmosphere
- Cultivation is not water or pesticide intensive
- Biodegradable and recyclable
- Dries quicker, good heat conductor, superior dye absorbency, naturally anti-bacterial





THE HEMP COLLECTION

100% HEMP & HEMP-BCI COTTON BLENDS

- Obtained from the bast of the Cannabis Sativa plant
- Cultivation and processing requires much less water than cotton
- 60-70% of nutrients returned to the soil, pesticides not required
- Fully biodegradable and recyclable
- Very durable, comfortable and stylish.
- Very breathable and quick drying
- Fade resistant, resistant to mildew and mold

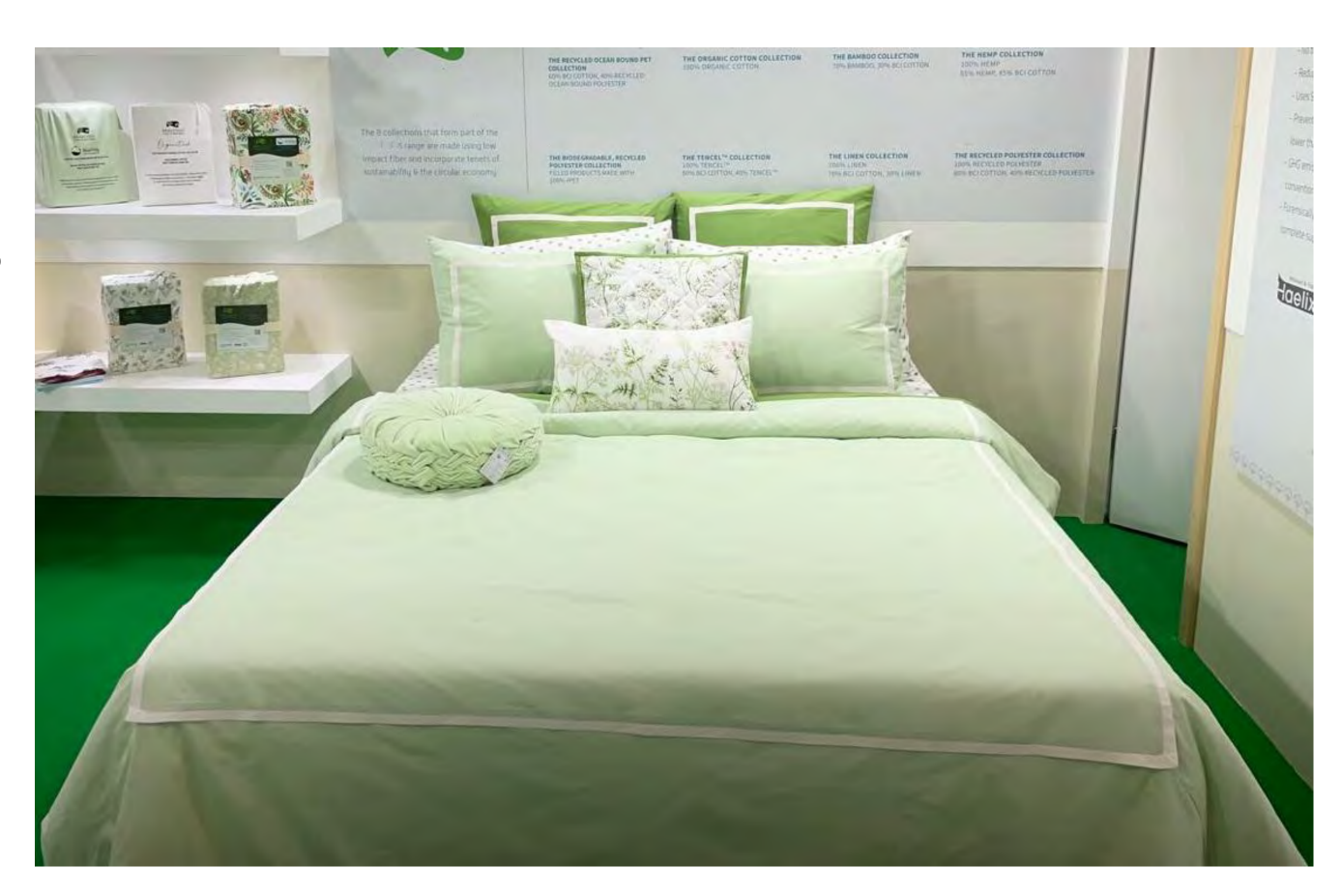




THE rPET COLLECTION

100% rPET & rPET-BCI COTTON BLENDS

- Made using discarded post consumer PET bottles
- Reduces consumption of crude oil, a nonrenewable resource
- Saves waste PET from landfills and incinerators
- Significantly reduces CO2 emissions
- Soft and durable
- Easy care and wrinkle resistant



Prints









Digital Prints



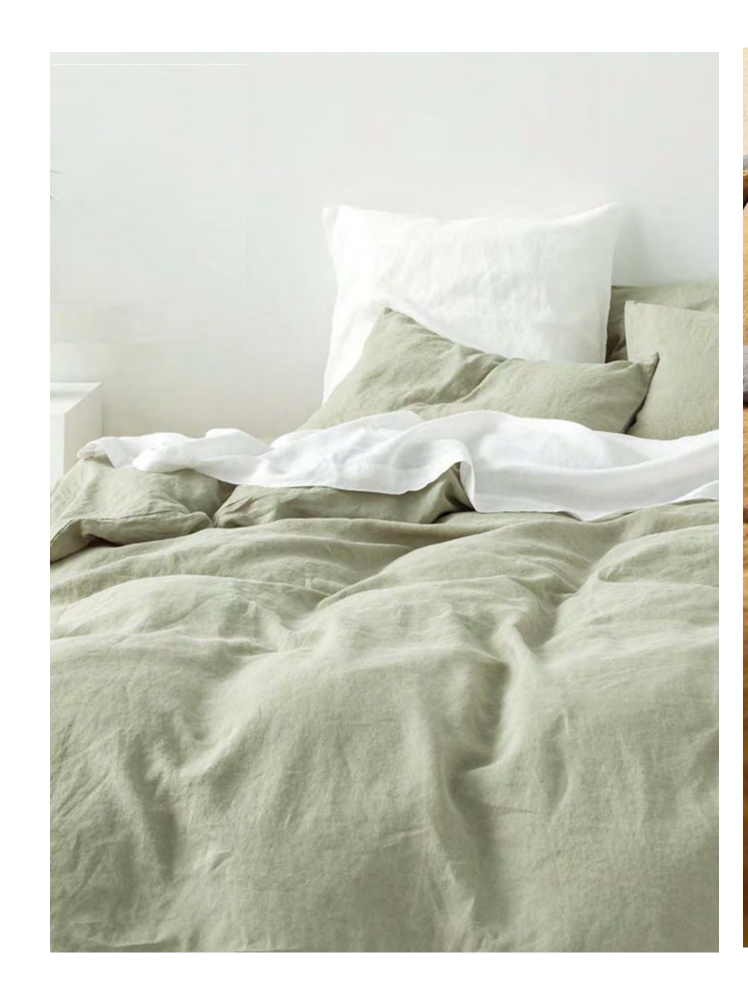






Washed Bed Linens









• Washing in Cotton, Linen, Hemp Blend and Muslin Bedding

Embellishments







Picotting

Z-Hem

Merrowing

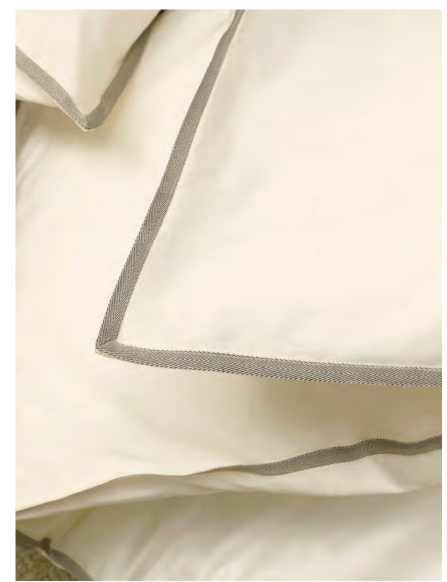


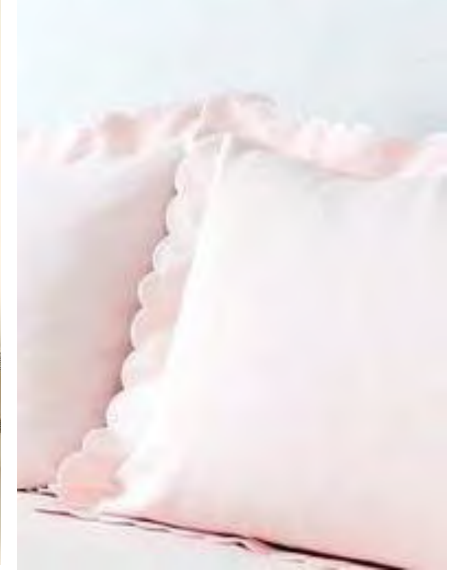
Lace



Embellishments







Hem – Flat piping

Scallop

Hem – Crochet



Flange and piping



Double Flange



Embellishments - Embroidery











Ruffle Edge Treatment







Top of the bed







- Duvet Set, Comforter and Quilt
- Filling with Recycled Polyester in different loft and softness
- Different Tacking and quilting options

Different Quilt Patterns















Thank You