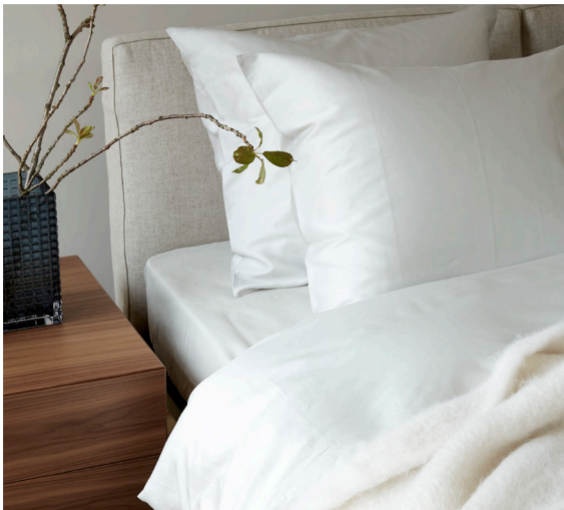


FRANKLY
AMSTERDAM





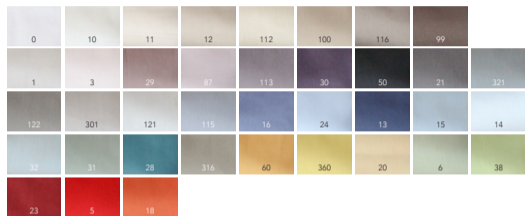
CALM DOWN

Available as	Duvet cover, pillowcase, flat sheet, fitted sheet
Size	Any size possible, max width 300 cm
Weight	120 g/m ²
Technique	Woven
Thread count	200 TC
Material	100% natural cotton
Colors	28 Standard colors
Material	100% Cotton
Weight	120 gr/m ²
Finish	Without a border (tuck-in flap or hidden button) With 8 cm edge (hidden button or special finish)
Advantages	+ refined Italian craftsmanship + custom made + any size, color and finish possible
Care-instructions	

Calm Down is our matte line of bed linen. The 100% natural cotton is woven in a percale bind, making the fabric matte and having a great texture. This high-quality fabric is then sewn and assembled into bespoke bedding by skilled, experienced hands in Italy.

This results in the kind of sophisticated detailing that Italian luxury is so famous for. It is custom made for you in any size, color and finishing you prefer. Breathable, soft and suitable to sensitive skin.

CALM DOWN COLOR OPTIONS



CARE INSTRUCTIONS

- Professional dry cleaning is advised.
- Cold **wash** the fabric at 40°C without spin or centrifuge cycle.
- Do not bleach this fabric.
- This fabric can be **ironed** on low temperature and steam ironed.
- Do not rub, wring or tumble **dry** fabric after washing.
- When in **doubt**, please don't hesitate to contact us, or take a look on our website, www.frankly.amsterdam/careinstructions, for more information.



Dry-cleaning is advised

WARRANTY

- Frankly Amsterdam **guarantees** its curtains for 2 years of normal use.
- All our products are made with care. In case a **manufacturing defect** escaped our attention, please inform us within 14 days after delivery and leave the product unused.
- Small differences or **irregularities** in color or size may occur. This is inherent to the use of these fibers, in particular linen, and has to be accepted when within normal commercial tolerances.
- Frankly Amsterdam will not accept any complaint if shading is concerned.

