## FRANKLY AMSTERDAM





## FEEL GOOD

Available as Upholstery Width 140 cm Weight 540 gr/m2

Composition 80% linen 20% cotton Colors 7 standard colors

1, 2, 3, 4, 5, 6, 7

Care instructions

Martindale 18.000 Pilling 3

Note + dry cleaning is advised

+ due to the inherent imperfections in natural fibers, there may be a subtle variation in color tone and minor irregularities that are typical to

linen and recycled materials

We Feel Good knowing that this fabric is as durable as it is beautiful. Made from 80% linen and 20% cotton, this natural quality is soft and warm to touch. Feel Good carries out a feeling of comfort and tranquility. Its yarns are woven with a clear, slightly opened grid. The high resistance to pilling and abrasion means Feel Good is ideal for high-use furniture items.

Feel Good is made for you by skilled hands in Europe.



## CARE INSTRUCTIONS

- Professional **dry-cleaning** of the upholstery fabrics is advised. If you decide to wash the fabrics at home, please follow the instructions mentioned below.
- Before cleaning the upholstery fabrics, dust them. Either with the vacuum brush attachment on a low setting or shake them out.
- Cold wash the fabric at 30°C without spin or centrifuge cycle.
- Do not rub or wring fabric after washing.
- This fabric can be ironed on low temperature and steam ironed.
- 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

