

**RHYTHM™**

Supreme fire  
retardant qualities

Good reasons for choosing

**RHYTHM™**

- Strong, self-supporting mesh fabric
- Vibrant, organic look
- Soft, poetic and graphic colours
- Meet fire standards Crib 5, B1 and Class Uno
- Suitable as bearing component and for upholstery
- Oeko-Tex certified



## RHYTHM™ – POETIC DESIGN MEETS STRONG FUNCTIONALITY

With a soft, organic look combined with supreme fire retardant performance, Rhythm is one of a kind and stands out significantly from other 3D and self-supporting mesh fabrics.

Rhythm is a unique, self-supporting mesh fabric made of 100% polyester. The design is almost kaleidoscopic with a rhythmic pattern that expands before your eyes in endless reflections. The texture is three-dimensional with a surprising visual depth - like myriads of dancing notes in an organic, vivacious composition.

### Poetic colours

Rhythm comes in a range of almost poetic colours that reflect its soft and organic design, including dusty petrol, delicate green and autumn orange. The colour palette also encompasses a variety of graphic colours including classic white and black as well as stylish grey tones - from light ash to dark slate.

### Supreme fire retardant performance

By combining standard polyester with fire retardant polyester, Rhythm is able to offer supreme, built-in fire retardant properties. As the only self-supporting mesh fabric on the market, Rhythm is at the forefront of the developments within fire safety regulations and is able to meet even the strictest requirements. Rhythm also has a strong environmental profile and carries the Oeko-Tex label.

### Create remarkable design effects

Rhythm is a strong, self-supporting fabric highly suitable as the bearing component for chair backs, where exceptional fire retardant performance and leading-edge design are absolute requirements. Rhythm can, however, also be used for upholstery to create daring, visual effects that break with conventional thinking and grapple with traditions in furniture design.

**Gabriel®**