



SUBBLIME - 955274 BRA SET WITH NECKLACE AND LEG DETAILS FLUORESCENT GREEN S/M

Price	51.36 £
Number	70145361
Producer code	FETISHID-242648
EAN	8435565955274

Product description

Discover the Sexy Green Lingerie Set with Hollow Cut Design, Adjustable Straps and Two-Tone Detail, a unique creation by **SUBBLIME** designed to highlight your sensuality and style with a modern touch. This set combines an attractive strategic cut design (hollow cut) with adjustable strap details and an exquisite two-tone contrast, ideal for those looking for a bold, sophisticated and characterful piece.

Made with a mix of high-quality materials (95% polyester and 5% elastane/spandex), this set not only offers a soft and comfortable texture, but also elasticity that adapts perfectly to your figure. The bra features crossed straps and a structured design that enhances the bust, while the transparencies and the play of colors add a contemporary and feminine touch.

The two-tone design combines shades of green with subtle contrasts to create a unique garment that highlights the silhouette and adds visual depth. This set is perfect for both intimate occasions and to feel confident and powerful at any time.

Key Features:

- Premium Material: Polyester and spandex blend for a soft feel, elasticity and perfect fit.
- Hollow Cut Design: Strategic cuts and strappy details create a sensual and modern look.
- Sophisticated Two-Tone: Combination of green tones with contrasting details for a visually striking design.
- Customizable Fit: Adjustable straps and adaptable closure for comfort and enhancement.
- Versatility: Ideal for special nights, photo shoots or for those looking to add a unique and eye-catching piece to their lingerie collection.

SUBBLIME's Sexy Green Lingerie Set with Hollow Cut Design, Strappy and Two-Tone is the perfect choice for those who want to fuse sensuality, style and comfort. Dare to stand out with this garment that celebrates your confidence and femininity.

SIZE GUIDE - SUBBLIME SIZES

S/M

L/XL

PLUS SIZE

