



SATISFYER - COSMIC CREST 2 STAINLESS STEEL DOUBLE- ENDED DILDO

Price	130.15 Euro
Number	91988722
Producer code	FETISHID-244932
EAN	4061504066974

Product description

Ready for takeoff? Cosmic Crest 2 takes you on an adventurous journey through the Milky Way of pleasure. Discover new galaxies of delight with this beautiful stainless steel dildo, crafted from a durable and seductive material.

- Made from durable, high-quality stainless steel.
- Perfect for exploring cold and warm temperature play.
- Ideally shaped to reach the G-spot for intense stimulation.
- Usable from both ends
- Easy to clean
- Solid stainless steel
- Sensual G-spot stimulation
- Heavyweight design for intense pleasure

Waves of pleasure, carved in steel

The Satisfyer Cosmic Crest 2 invites you on an interstellar journey of pure bliss. Sculpted from sleek, solid stainless steel and designed with a hypnotic, wavy texture, this elegant steel dildo offers deep, rhythmic stimulation that targets your most sensitive intimate zones—especially the G-spot. Every curve, every ripple, is engineered to heighten your pleasure with precision.

Thanks to its ultra-smooth and hygienic surface, Cosmic Crest 2 glides effortlessly with or without lubricant and is perfect for adventurous temperature play. Simply warm it up or cool it down to explore an entirely new spectrum of sensations. Compact (20.5 cm) and designed for comfortable handling, it is both a stunning aesthetic piece and a long-lasting pleasure tool. Resistant, hypoallergenic, and endlessly reusable, the Cosmic Crest 2 delivers high-quality intimacy that doesn't just feel good—it feels absolutely incredible.

Experience the weightlessness of ecstasy

Whether you're a seasoned astronaut or just beginning your adventure, Cosmic Crest 2 offers a universe of stimulation possibilities. It's easy to clean with warm water and a bit of toy cleaner, allowing you to focus entirely on your pleasure. Let yourself be seduced by its unique shape and cosmic charm, and discover infinite sensuality.