





Satisfyer Double Flex multifunction vibrator with app (white)

Discover new dimensions of pleasure with the Satisfyer Double Flex, a vibrator that offers unforgettable moments of pleasure wherever you are. Three motors generate intense vibrations throughout the device for incredible sensations. With the free Satisfyer app, you can conveniently control the vibrator, adjusting its action to your preferences.

## Three motors for triple stimulation

The Double Flex is equipped with three independent motors that provide simultaneous stimulation of the G-spot, clitoris and outer labia. This allows you to enjoy versatile stimulation that fully satisfies your needs and desires. Two separate arms gently surround the clitoris, stimulating it from both sides, leading to intense and deep orgasms.

## Personalized sensations with the app

With the Satisfyer Connect app, you can control the Double Flex from your smartphone. The app allows you to create your own vibration programs, sync with your favorite music on Spotify, and even remote control by your partner, making every moment of pleasure even more special.

Designed with comfort in mind

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt

Ref: 4061504002620



The Double Flex is fully waterproof (IPX7), which means you can use it in the bath or shower without worry. After use, you can easily clean the vibrator with warm water and mild soap. It is made with high-quality silicone, which is skin-friendly.

Included:

VibratorMagnetic USB cable

ManufacturerSatisfyerModelDouble FlexColorWhiteSuitable forWomenWith vibrationYesStimulationClitoral, VaginalWaterproof (IPX7)TakMaterialABS plastic, SiliconeCompatible with Satisfyer Connect appTakHeight46 mmWidth53 mmLength201 mmWeight183,8 g

Preço:

€ 45.01

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Health and beauty, Erotica, Vibrators