



#### Colour



#### Features

Brand: Contigo  
 Minimum quantity: 10 Unit(s)  
 Material: stainless steel  
 Capacity: 590 ml  
 Length: 26.20 cm.  
 Diameter: 7.10 cm.

Weight: 323.00 g.  
 Dishwasher proof No

A good workout, staying in shape and breaking away from the daily grind. These are excellent opportunities to draw attention to your brand with a printed drinking bottle. With the Contigo® Matterhorn 590 ml drinking bottle, you're choosing a distinct promotion of your brand indoors and outdoors. With a drinking bottle of the well-known Contigo brand, you're choosing a bottle that guarantees years of enjoyment. Plus it makes all disposable bottles useless straight away. Because this drinking bottle is made of very strong stainless steel, it can take a battering and you won't have to worry about it leaking or cracking. Are you looking specifically for a bottle that is made of stainless steel? Then this is the bottle for you. A great advantage of this bottle is that you can opt for the laser engraving printing method. This allows you to apply a precise and permanent engraving to the bottle that not only emphasises the quality of the gift, but also has an extremely high wear resistance. The best part is that you can order them in quantities from 10 pieces. Don't fancy getting up all the time to refill your bottle? Then opt for the larger 590 ml capacity that this bottle offers. Search above for a bottle that is Yes . Now you'll never have to worry about wet keyboards, a sticky car interior or spilling hot tea or coffee over your clothes. A printed drinking bottle always appeals to the recipient. Thanks to its many uses, you can be sure that this Contigo® Matterhorn 590 ml drinking bottle is a perfect business gift that will promote your brand for years to come. And in case you still have doubts, you can always request a sample model so you know exactly what you can expect from this bottle.

Do you have a specific question or do you want more information about this item, please call 1800 800 801.

