seca 218 Disposable measuring tape with practical wall dispenser

new





- Hygienic disposable measuring tape made of sturdy material to prevent cross infection.
- Uncomplicated removal of measuring tape for immediate use.
- Always at your fingertips thanks to the exclusive wall dispenser that can be installed anywhere.
- Extra space to write down name, height, weight and date.



seca 218:

The measuring tape for daily use.

Our experts are constantly striving to make your routine work as simple as possible. That's why seca now offers the environmentally friendly and high-quality disposable measuring tape seca 218 with a practical wall dispenser for improved hygienic conditions. Now you have the desired measuring tape at hand when you need it. The small, space-saving wall dispenser is easy to install and to refill.



Always at hand thanks to the wall dispenser.

The seca 218 is available when needed. One hundred measuring tapes fit into a small wall dispenser that releases them one at a time. The dispenser can be mounted easily anywhere and refilled quickly and simply.

Optimum handling.

Thanks to the carefully chosen weight of the paper, the measuring tape is strong enough to do the job and light enough to tear easily from the wall dispenser. It's an environmentally friendly solution that can be recycled. Hygienic one-time use.

Technical Data

Graduation: 1/8" / 1 mm Weight of device: 0.14 oz / 4 g Dimensions of wall dispenser (WxHxD): 1.97 x 2.87 x 1.42" / 50 x 73 x 36 mm

Measurement range: 0-36" / 0-100 cm

Quantity: 500 measuring tapes per pack

The disposable measuring tape seca 211 fulfills demanding medical hygiene standards. One-time use of the stable measuring tapes to prevent cross infection.



Simple refilling of up to 100 measuring tapes.



Г

North America West • seca corp. • 13601 Benson Avenue • Chino, CA 91710 USA North America East • seca corp. • 7240 Parkway Drive, Suite 120 • Hanover, MD 21076 USA Toll free +1 800 542 7322 • Fax +1 888 705 7397 • info.us@seca.com • www.seca.com