

MEASUREMENTS GUIDE

Take your measurement with a tailoring measurement tape. It is recommended to use the help of another person. During the process, wear light clothing (e.g. a T-shirt). Stand naturally upright, relaxed, legs slightly apart. Women should stand on flat heels. Hold the measuring tape perfectly horizontal (in parallel to floor level), and wrap the figure with it at the desired height.

The measured person should breathe freely. Pulling in the abdomen or straining the muscles can result in the wrong measurement, and in consequence, receiving too tight or too lose clothing. Note the measurement results without adding any extra centimeters. The measuring tape should adhere to the figure loosely, allowing free breathing. It is important to pay attention during taking measurements to ensure the best fit and comfortable use of tailored clothes.

1. CHEST CIRCUMFERENCE

Measure at the widest point of the chest.

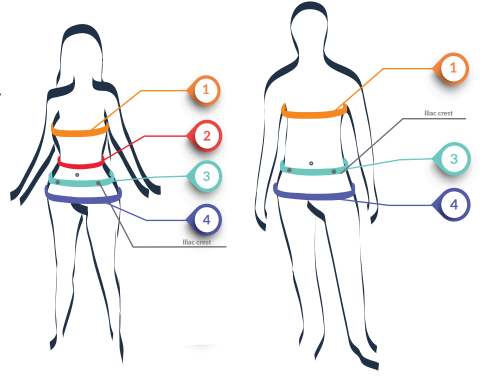
2. WAIST CIRCUMFERENCE

Measure at the most narrow point of the waist, over navel.

3. WAIST CIRCUMFERENCE
Measure under the navel at a height of the iliac crest

4. HIP CIRCUMFERENCE

Measure at the widest point of your hips.



Croton size charts are designed to help you choose the right size of your clothing. They contain the size of a person, not the actual measurement of a particular garment. When choosing a jacket, it's important to specify your below waist measurement.

Attention!

Croton size charts refer to work uniforms which are meant to be comfortable during everyday activities. If your dimensions are between two sizes and you like more fitting clothing, choose the smaller size. However, if you prefer looser clothing, choose the larger size.

In order to individually tailor uniforms to your specification, we invite you to the company's headquarters in Wołomin. Please contact us in advance to arrange a meeting at the address biuro@croton.pl. The cost of the service complies with the current price list

The Croton company is not responsible for sizes provided by the client that do not match with valid size charts. The difference of +/- 2 cm is considered in the production process.