

FEMALE JACKET

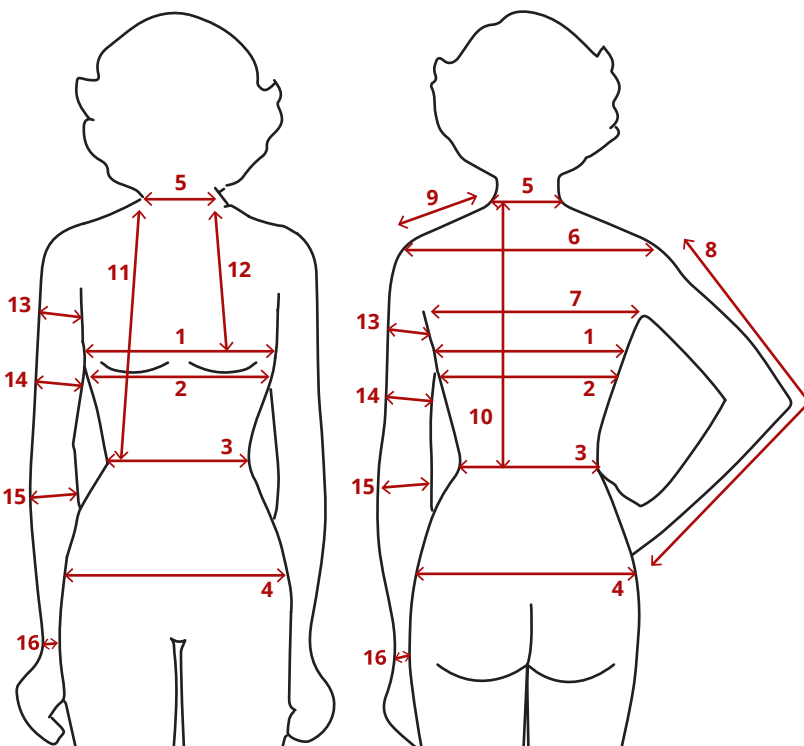
Basic data

Weight.....kg

Height.....cm

Measurements

1. Bust circumference.....cm
Around the highest breast point.
2. Band circumference.....cm
Around under the breast.
3. Waist circumference.....cm
Around the narrowest waist point. If you have a belly, then over the belly. If you have an unusual figure with a belly, at the point where you wear trousers.
4. Hip circumference.....cm
Around the widest point, taking buttocks and wide tights into account, if applicable.
5. Neck circumference.....cm
Around the neck at the base, where it meets with the shoulders.
6. Shoulder width.....cm
Measure from the tip of the left shoulder, through the back to the tip of the right shoulder.
7. Back width.....cm
Measure through the back from one armpit to another.
8. Arm length.....cm
Measure from the tip of the shoulder, where the arm meets the shoulder, along the arm, through a bent elbow to the wrist bone.
9. Shoulder length.....cm
Measure from the tip of the shoulder to the base of the neck.



10. Length of the back to the waist.....cm
Measure from the base of the neck in the middle of the back, through straight back to the waist line on the back.
11. Length of the front through the highest point of the bust.....cm
Measure from the shoulder next to the neck, through the highest point of the bust to the waist line.
12. Bust height.....cm
Measure from the neck next to the shoulder to the highest point of the bust.
13. Shoulder circumference.....cm
Measure at the widest point of the shoulder.
14. Biceps.....cm
Tense the biceps and measure the circumference at the largest point.
15. Forearm circumference.....cm
Mierzymy w najszerszym miejscu przedramienia.
16. Measure at the widest point of the forearm.....cm
Measure at the point of the wrist bone.

Wymiary zdejmujemy taśmą centymetrową, w taki sposób aby taśma swobodnie przylegała do ciała i odczytujemy wynik w miejscu gdzie koniec taśmy spotyka się z jej drugą częścią. Sprawdzamy czy odczyt został dokonany po prawidłowej stronie taśmy, czyli rosnącej numeracji. Wpisujemy wymiar pod odpowiednim numerem w tabeli.