

How to get the measurements for a

Overbustcorset with cups

This type of corset contains some measurements which are not necessary for a normal overbust-corset or a normal underbust-corset (A-Mmt - H-Mmt).



Please note

To avoid non-correct readings of your measurements, you should ask for support by a second person (your wife, your husband, a friend etc.).

All measurements should be taken without your normal clothing, best is to wear only a minimum of underwear.

The starting-point for an accurate body-measurement is the waist-line. In relation to this line all further and corresponding heights will be measured. To keep this line fixed during the whole measuring-process, tie an elastic band of approx. 10 mm parallel to the floor around your waist. Locate the correct placement for this elastic band carefully (as shown in the drawing). Keep this band in the same position during the whole measuring process

Pull the measurement-tape not too tight but slightly snug around the body on the waist-line. Type the measurement-reading into the form as

waist-circumference (see image 1)

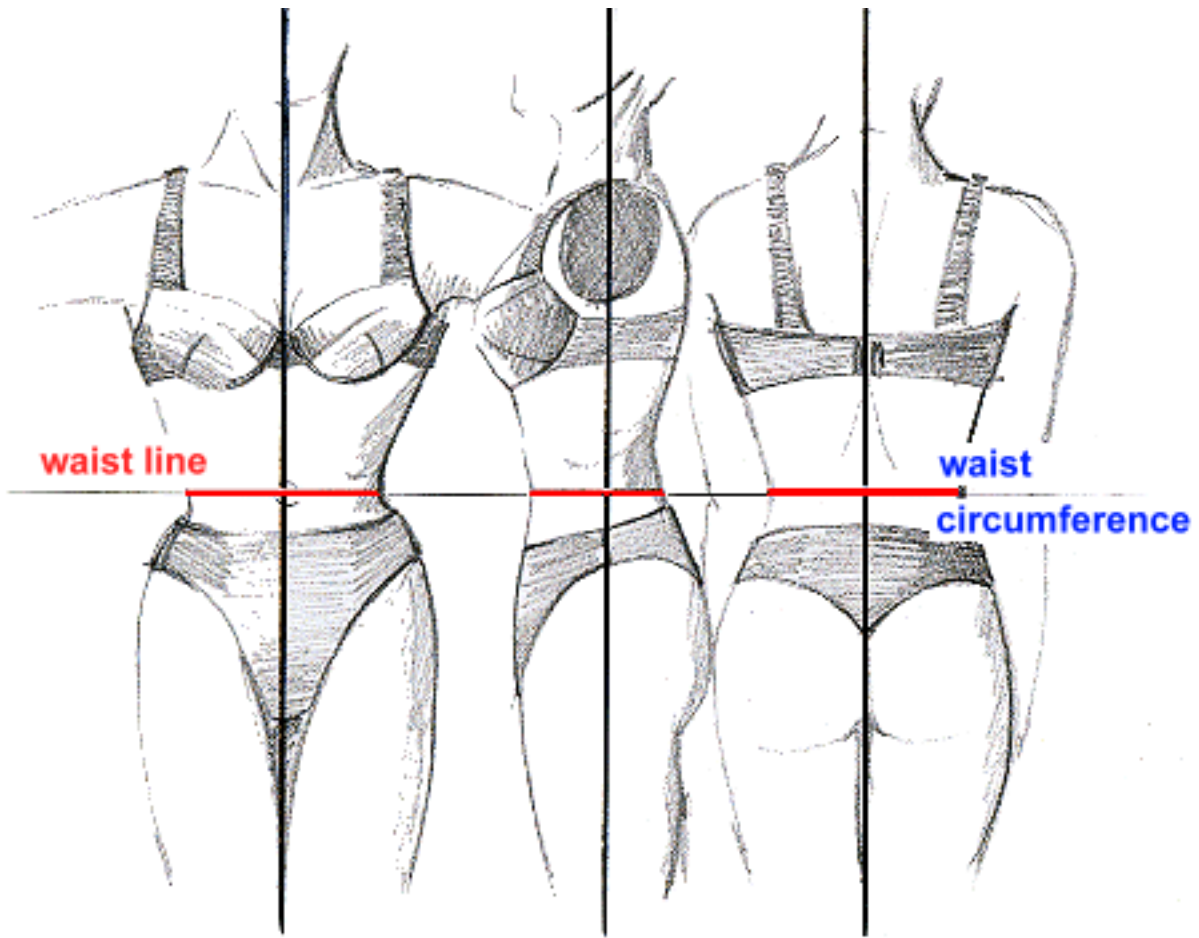


image 1

Tie a second elastic band around your hips at that level where the hip circumference will be at its maximum. Depending on your build, this may be over your buttocks or it may be around the stomach. For the following measurements this line will be called as

hip-line 1

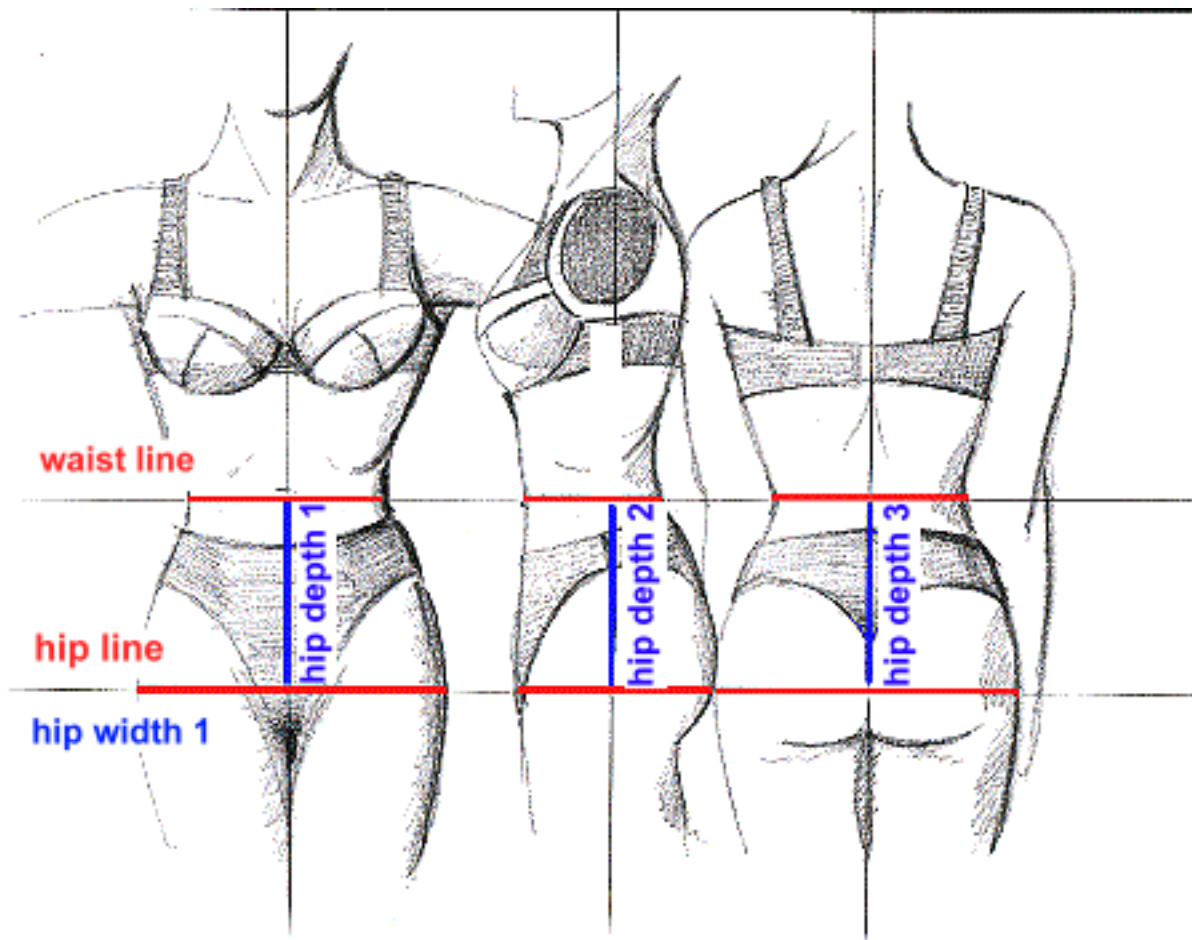


image 2

Place the measuring tape around your body at the high hip point, which is marked with the elastic-tape as hip-line 1. Keep the tape parallel with the floor and pull it snugly but not too tight. Type this measurement into the form-field as

hip-width 1

Take the vertical measurement from waist elastic to hip-depth 1 level at center front. Type this measurement into the form-field as

hip-depth 1

Take the vertical measurement from waist elastic to hip-depth 1 level at center side. Type this measurement into the form-field as

hip-depth 2

Take the vertical measurement from waist elastic to hip-depth 1 level at center back. Type this measurement into the form-field

hip-depth 3

Sit down on a chair. Pull the elastic-tape, which is still at the hips, in the position of the leg-bend. (The leg-bend is the point between the upper part of the body and the legs, which arises, if you are sitting). Please stand up again and adjust the elastic-tape in the height-position of the leg-bend parallel to the floor. For the following measurements this line is called

hip-line 2

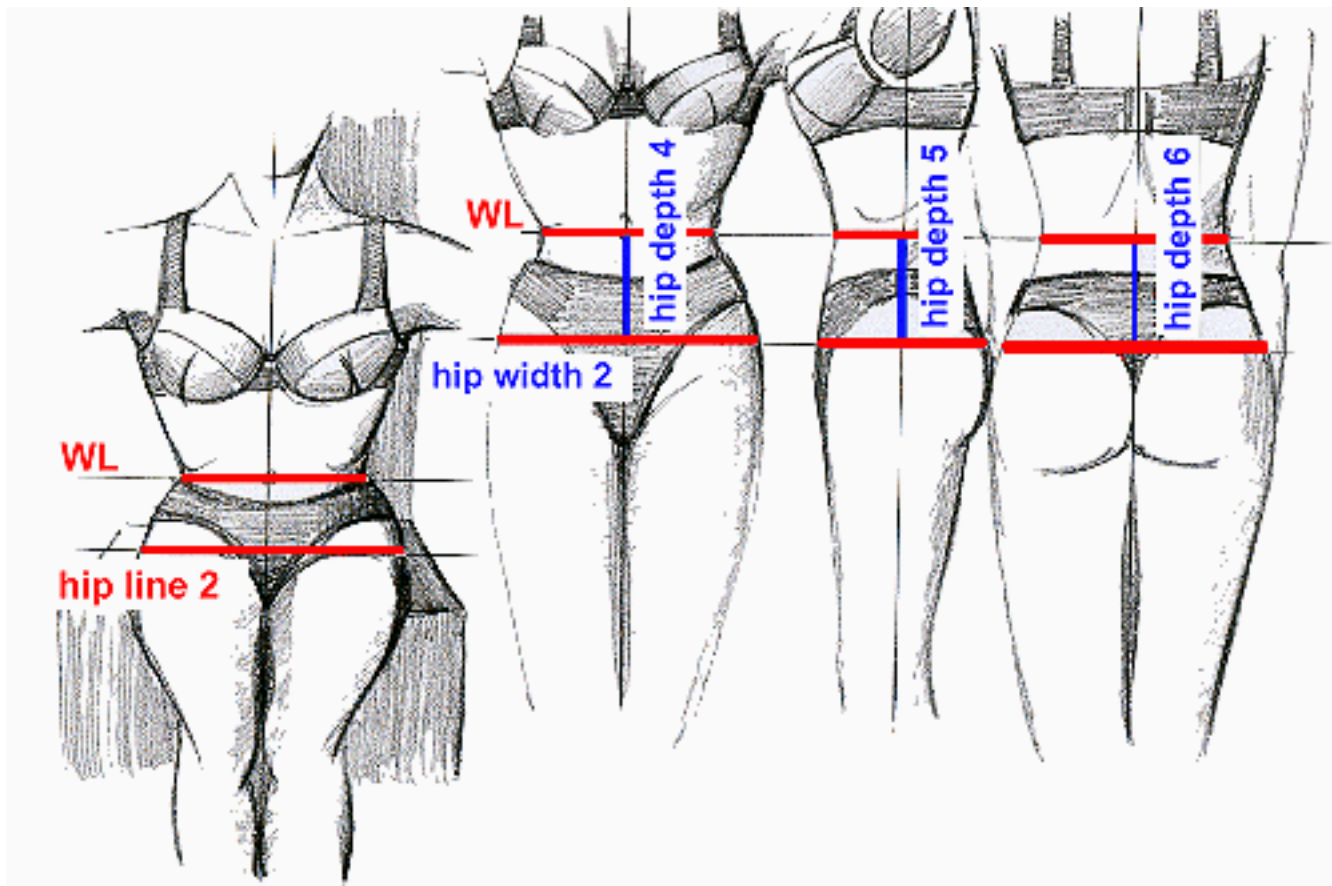


image 3

Place the measuring tape around your body at that point, which is marked by the elastic-tape as hip-line 2. Keep the tape parallel with the floor and pull it snugly but not too tight. Type this measurement into the form-field as

hip-width 2

Vertical measurement from the waist elastic to the Hip-depth 2 level at the center front. Type this measurement into the form-field as

hip-depth 4

Vertical measurement from the waist elastic to the Hip-depth 2 level at the center side. Type this measurement into the form-field as

hip-depth 5

Vertical measurement from the waist elastic to the Hip-depth 2 level at the center back. Type this measurement into the form-field as

hip-depth 6

Please sit down on the chair again. Take the distance between the highest points of your thighs at the leg-bend. Type this measurement into the form-field as

thigh-distance

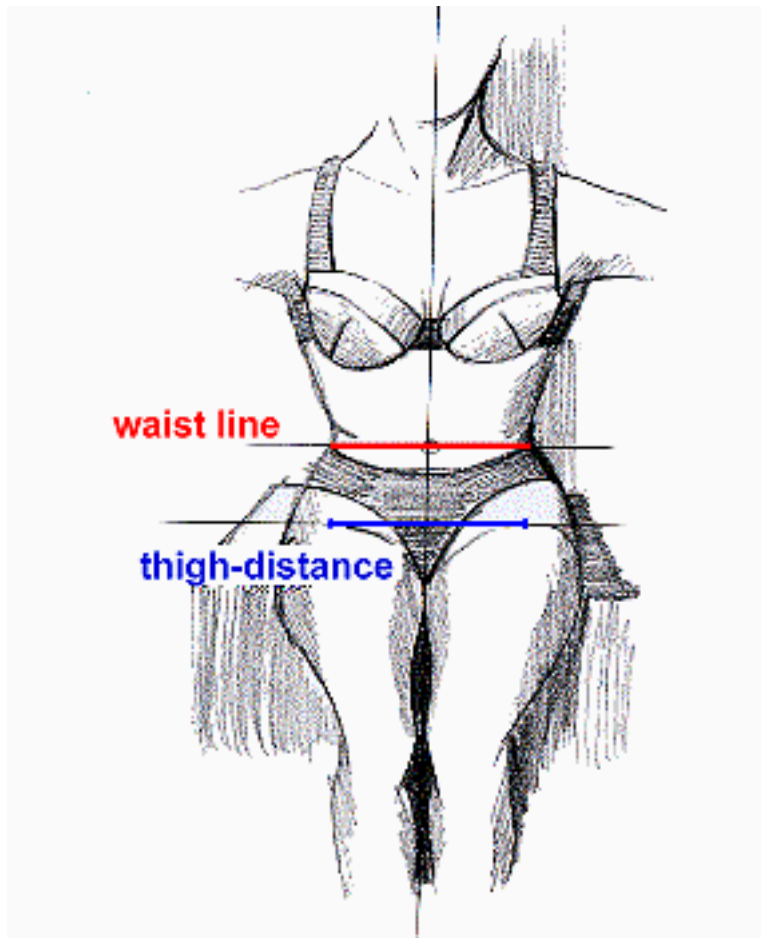


image 4

Tie the elastic-band, which has marked the hip-line 2, parallel with the floor around the body, close to the lowest bow of the rips. For the following measurements this line will be called as

rip-line

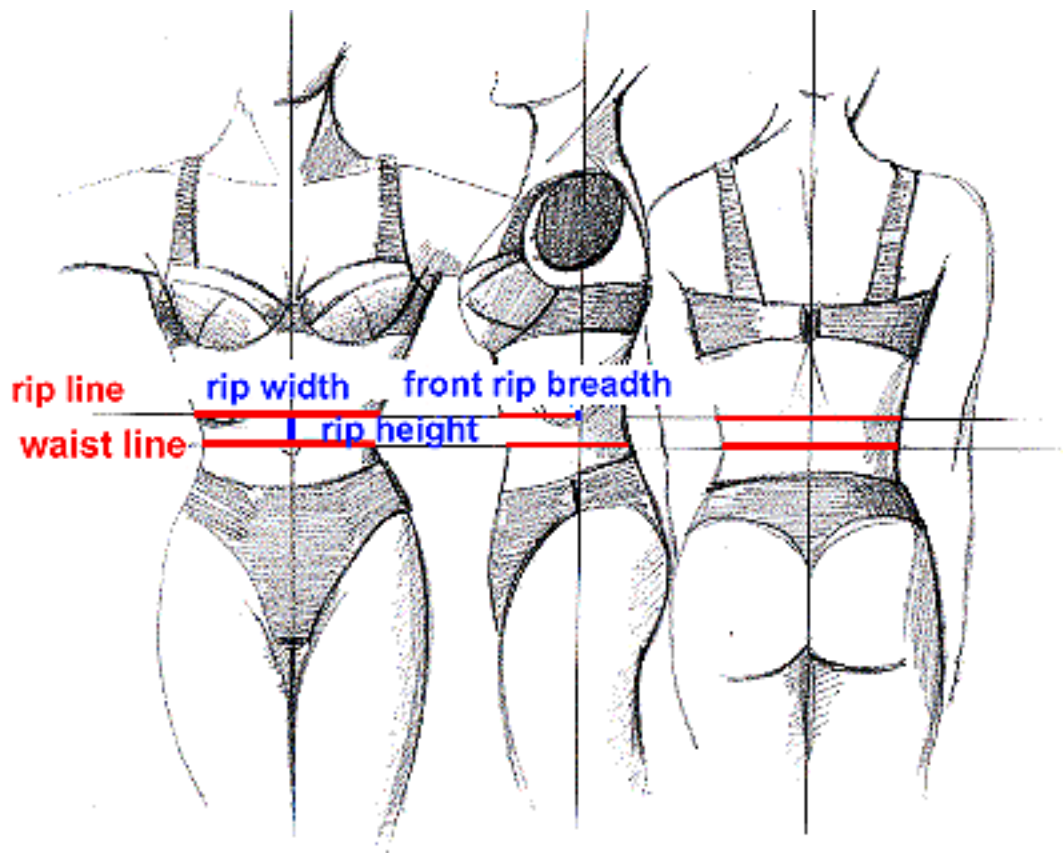


image 5

Place the measuring tape around your body at that point, which is marked by the elastic-tape as rip-line. Keep the tape parallel with the floor and pull it snugly but not too tight. Type this measurement into the form-field as

rip-width

Place the measurement tape on the rip-line and take the distance from the center side left to the center side right. Type this measurement into the form-field as

front rip-breadth

Take the vertical measurement from the waist elastic to the hip-line level at the center front. Type this measurement into the form-field as

rip-height

Tie the elastic-band, which has marked the rip-line before, parallel with the floor around the body close below the bust, as shown in this drawing. For the following measurements this line will be called as

underbust-line

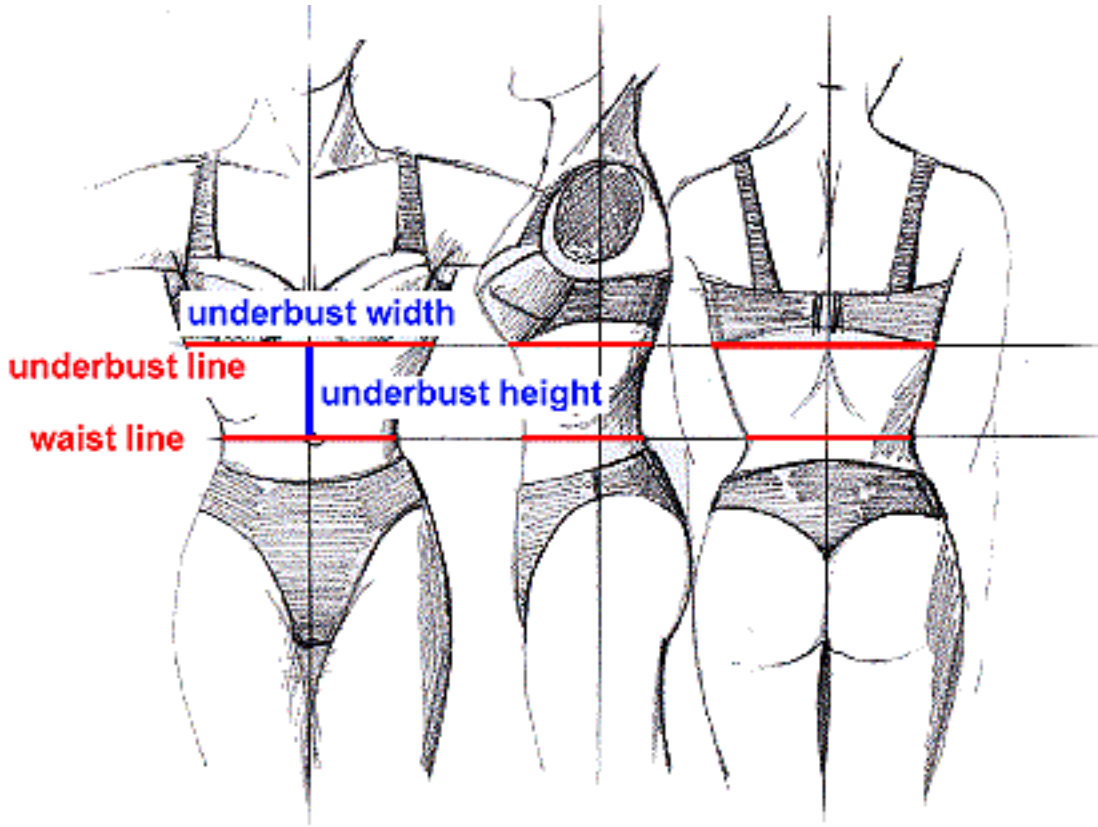


image 6

Place the measuring tape around your body at that line, which is marked by the elastic-tape as underbust-line. Keep the tape parallel with the floor and pull it snugly but not too tight. Type this measurement into the form-field as

underbust-width

Take the vertical measurement from the waist elastic to the underbust-line-level at the center front. Type this measurement into the form-field as

underbust-height

Tie the elastic-band, which has marked the underbust-line before, parallel with the floor around the body upon the bust apexes, as shown in this drawing. For the following measurements this line will be called as

bust-line

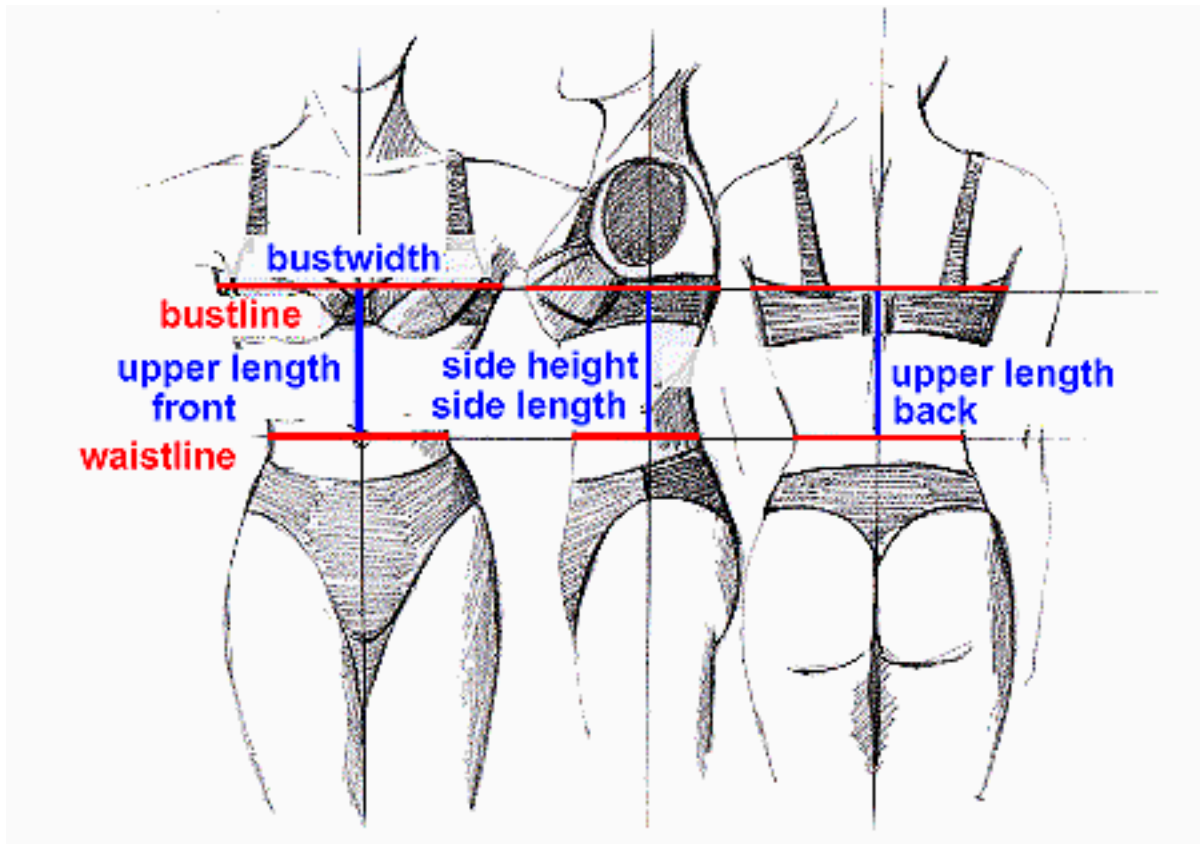


image 7

Place the measuring tape around your body at that line, which is marked by the elastic-tape as bust-line. Keep the tape parallel with the floor and pull it snugly but not too tight. Type this measurement into the form-field as

bustwidth

Take the vertical measurement from the waist elastic to the bust-line-level at the center front. Type this measurement into the form-field as

upper-length front

Take the vertical measurement under the armpit from bust-line-level to the waist line-level at the center side. Type this measurement into the form-field as

side-height

After you have taken the side-height measurement, place the measurement tape under the armpit at the bust line-level again, but now this arm should be raised. If you lower the arm now, the measurement-tape probably may squeeze. Push the tape as far as it will be no more unpleasant. Measure the distance between this point and the waist line. Type this measurement into the form-field as

side-length.

Put the side-length-measurement into the formfield in every case, even in that case if the value of side-height and side-length are equal.

Take the vertical measurement from waist line-level to the bust-line-level at the center back. Type this measurement into the form-field as

upper-length back

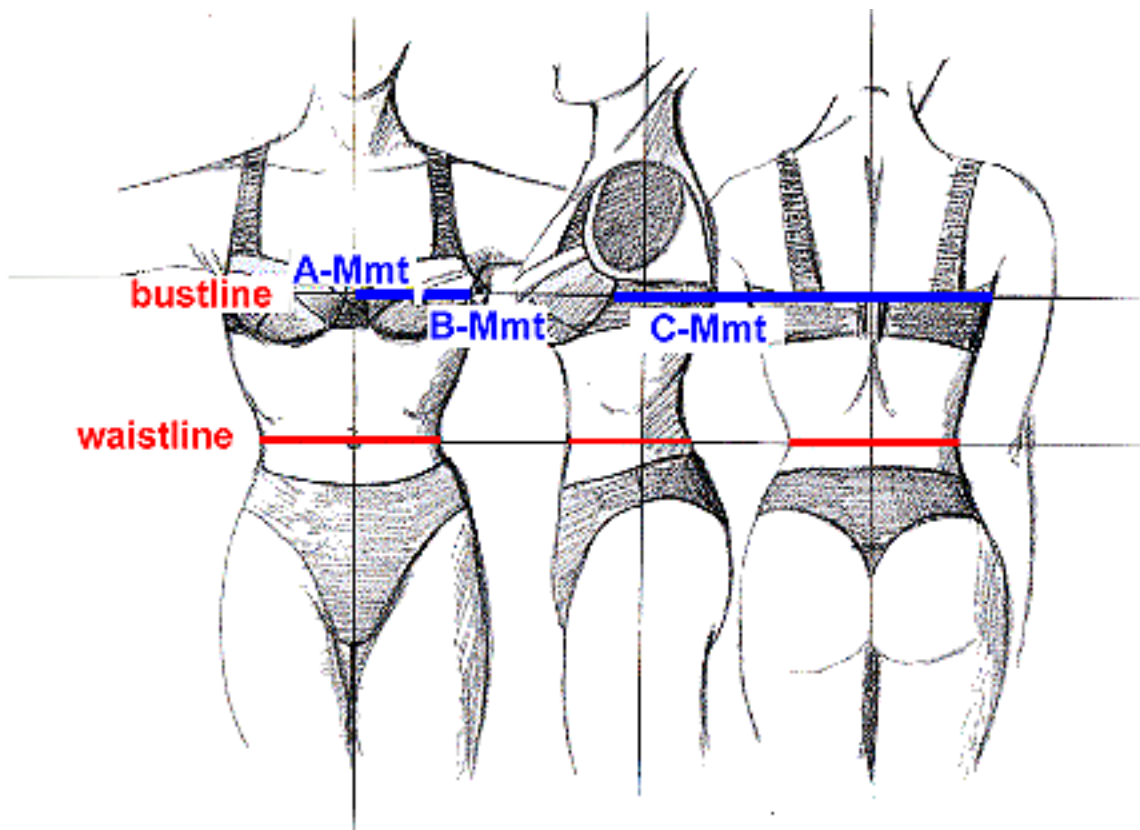


image 8

For the next measurement-process it is important to wear your most comfortable brassiere. It is not only the brassiere-form, that is important, but also the fit to your body. Press the bustline-elastic at the center-front thigh to the body. Take the measurement from the center front to the apex on the bustline. Type this measurement into the form-field as

A-Mmt

Press the end of the cup-side thigh to the body. Take the measurement on the bustline from the apex to the side-end of the cups. Type this measurement into the form-field as

B-Mmt

Take the measurement on the bustline from the end of the left bust (approx. center side left) over the back to the starting-point of the right bust (approx. center side right). Type this measurement into the form-field as

C-Mmt

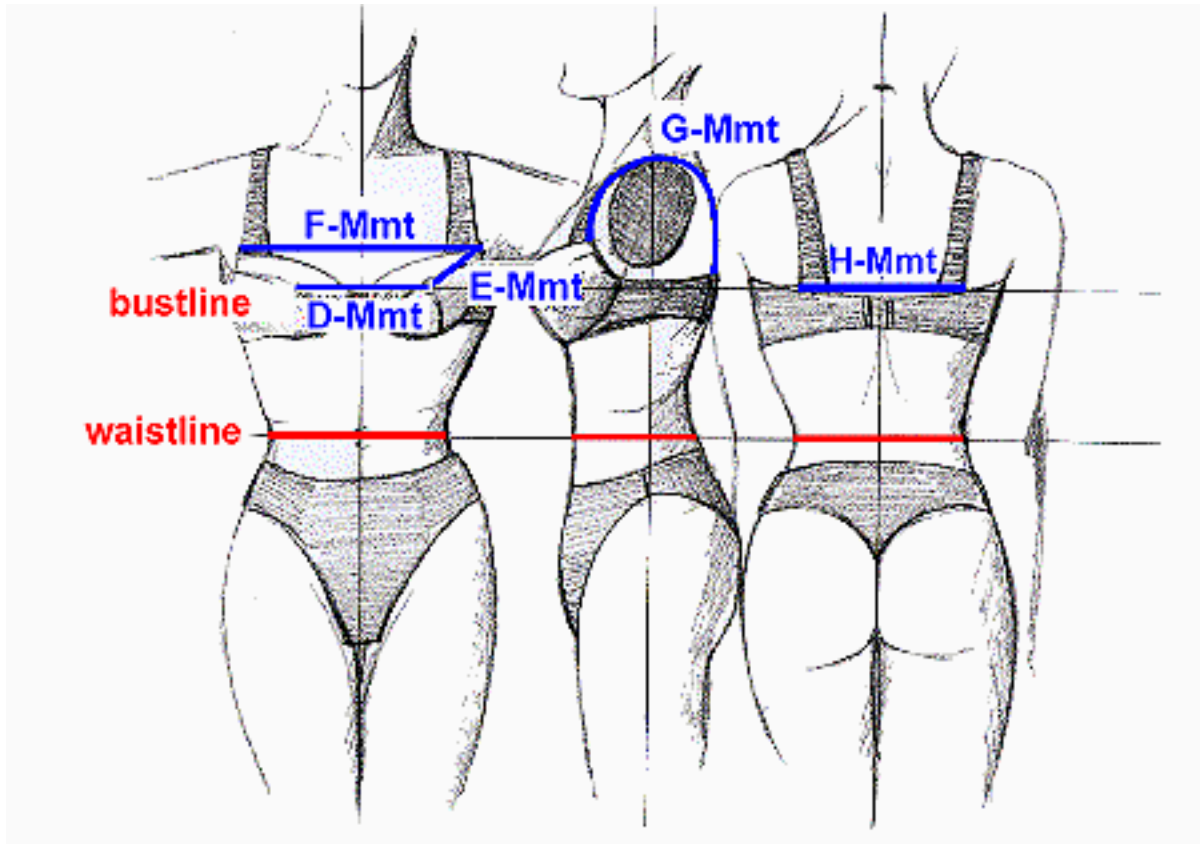


image 9

Take the distance from apex to apex on the bustline. Type this measurement into the form-field as

D-Mmt (bust span)

Take the distance between apex and starting-point of the strape.Type this measurement into the form-field as

E-Mmt

Take the distance between the starting-points of the strapes paralell to the floor over the bust as shown in the picture. Type this measurement into the form-field as

F-Mmt

Take the measurement from the starting-point of the strape over the shoulder to the bustline on the back. Type this measurement into the form-field as

G-Mmt

Take the distance of the straps on the back-bustline as shown in this picture. Type this measurement into the form-field as

H-Mmt

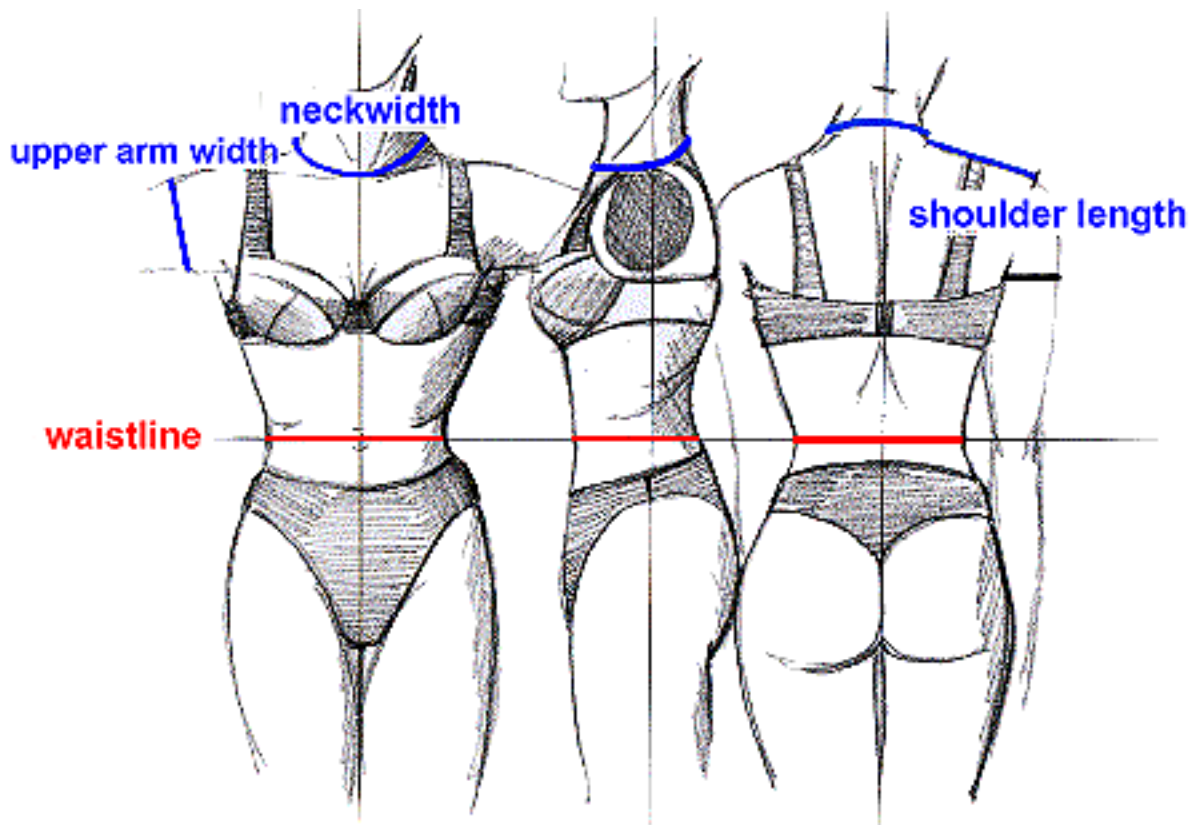


image 10

Take the circumference of your biceps close to the armpit. Type this measurement into the form-field as

upperarm-width

Take the circumference of your neck as shown in this picture, assuming the measuring-tape would be a necklace. Type this measurement into the form-field as

neckwidth

Take the distance from neck to shoulder tip. To find the shoulder tip, raise your arm to horizontal position and feel where you find a hollow spot between shoulder and arm bones. Type this measurement into the form-field as

shoulder length

Measurement-form for overbust-corset with cups

waist-circumference Image 1	hip-width 1 Image 2	hip-depth 1 Image 2
hip-depth 2 Image 2	hip-depth 3 Image 2	hip-width 2 Image 3
hip-depth 4 Image 3	hip-depth 5 Image 3	hip-depth 6 Image 3

tigh-distance Image 4	rip-width Image 5	front-rip-breadth Image 5
rip-height Image 5	underbust-width Image 6	underbust-height Image 6
bustwidth Image 7	upper-length-front Image 7	side-height Image 7
side-length Image 7	upper-length-back Image 7	A-Mmt. Image 8
B-Mmt. Image 8	C-Mmt. Image 8	D-Mmt. Image 9
E-Mmt. Image 9	F-Mmt. Image 9	G-Mmt. Image 9
H-Mmt Image 9	upper-arm-width Image 10	neckwidth Image 10
shoulder-length Image 10	total bodyheight	