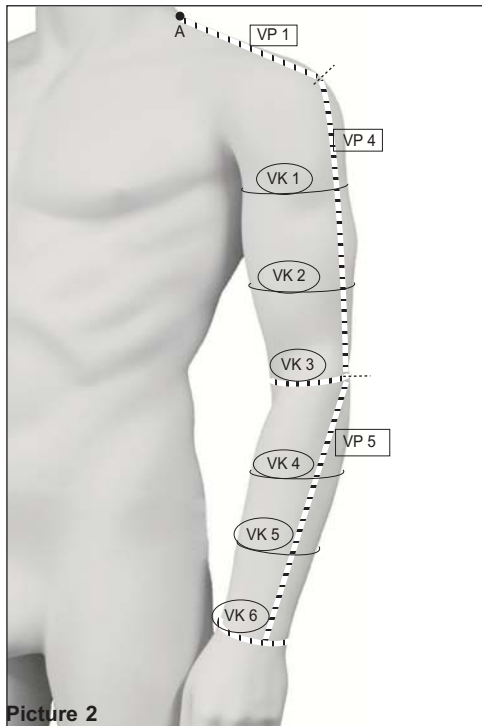


Picture 1



Picture 2

VEST

Picture 1

1. Mark point A at the intersection point of shoulder line and neck line.
2. OP/VP6 = circumference from point A under the axilla and back to point A
3. VA1 = circumference at the bottom of the neck
4. VA2 = circumference of the chest (mark the measuring line with pen)
5. P7 = linear measurement from point A to the line mentioned above
6. VA5 = circumference of the waist (mark the measuring line)
7. VA7 = circumference at the point where the vest ends
8. VA6 = if needed, circumference between VA5 - VA7
9. P9 = linear measurement from point A to the waist (VA5)
10. P10 = linear measurement from VA5 to VA6
11. P11 = linear measurement from VA5 to VA7

Picture 2

12. Mark the edge of the shoulder, the elbow and the wrist.
13. OP/VP1 = linear measurement from point A to the edge of shoulder
14. OP/VP4 = linear measurement from shoulder to elbow, or in vest with short sleeves, linear measurement from shoulder to the point where the sleeve ends
15. OP/VP5 = linear measurement from elbow to wrist
16. OK/VK1 = divide the linear measurements by three, mark the locations and measure the circumferences
17. OK/VK2
18. OK/VK3
19. OK/VK4
20. OK/VK5
21. OK/VK6
17. OP/VP13 = linear measurement from axilla to the point where the sleeve ends
18. OP/VP2 = linear measurement from point A to the point where the sleeve ends

When ordering a vest with a turtle neck, measure the height of collar beginning from the bottom of the neck. Measure the circumference at the upper edge of the turtle neck. Notify these measurements in "Additional information".

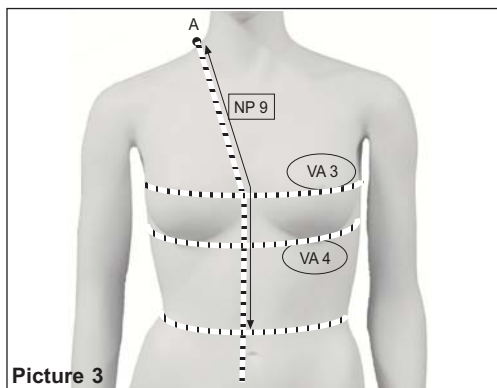
ADDITIONAL MEASUREMENTS FOR WOMEN

Picture 3

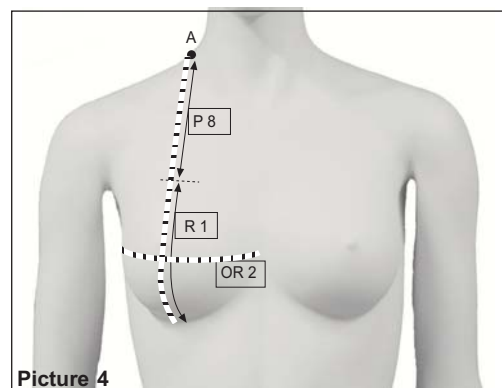
1. VA3 = circumference at the highest point of breasts
2. VA4 = circumference under the breasts
3. NP9 = linear measurement from point A to the waist between the breasts

Picture 4

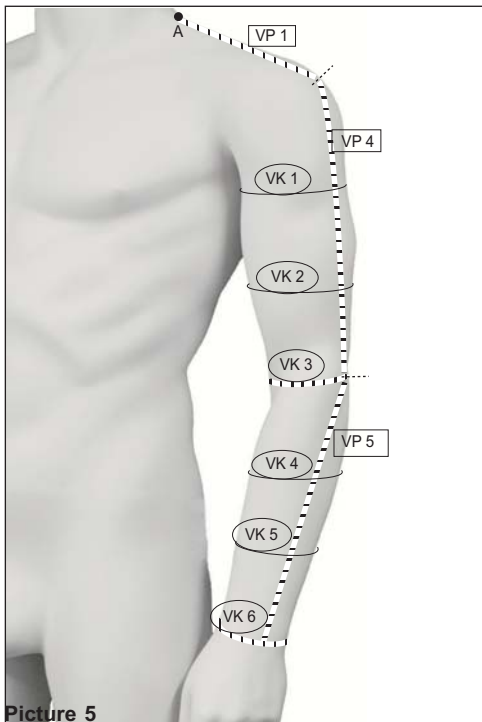
1. P8 = linear measurement from point A to the place where the breast begins
2. R1 = linear measurement from the place where the breast begins, through highest point of breast, under the breast
3. OR/VR2 = linear measurement = width of the breast. If the breasts are of different size, measure both of them.



Picture 3



Picture 4



Picture 5

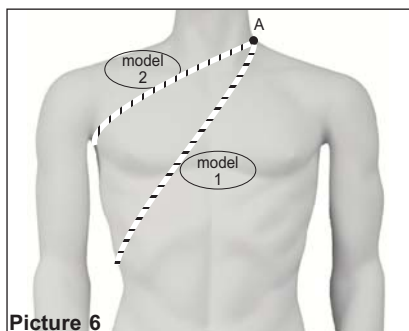
SLEEVE

Armsleeve with silicone, picture 2

1. Mark the elbow and the wrist or the point where the sleeve ends.
2. OK/VK1 = circumference at the desired upper edge of sleeve, mark the location
3. OP/VP4 = linear measurement from the desired upper edge of the sleeve to the elbow
4. OK/VK2 = divide the linear measurement by two, mark the locations and take the circumferences
5. OP/VP5 = linear measurement from elbow to wrist
6. OK/VK4 = divide the linear measurements by three, mark the locations and measure the circumferences
7. OP/VP13 = linear measurement from axilla to the point where the sleeve ends

Sleeve with shoulder flap, model 1, pictures 2 and 6

1. Mark point A at the intersection point of shoulder line and neck line.
2. Mark the edge of the shoulder, the elbow and the wrist the point where the sleeve ends.
3. OP/VP1 = linear measurement from point A to the edge of shoulder
4. OP/VP4 = linear measurement from shoulder to elbow
5. OP/VP5 = linear measurement from elbow to wrist
6. OK/VK1 = divide the linear measurements by three, mark the locations and measure the circumferences
7. Measure the length of the elastic band starting from point A, passing between the breasts and opposite flank returning back to point A (picture 6).

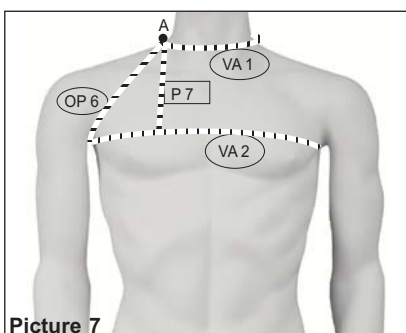


Picture 6

Sleeve with shoulder flap, model 2, pictures 2 and 6

Points 1 - 6 like in model 1

7. Measure the circumference from point A under the opposite axilla back to starting point A (picture 6).

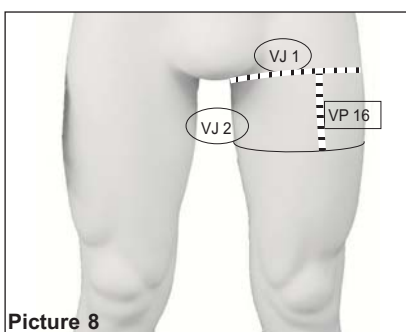


Picture 7

Sleeve with opposite sleeve, model 3, pictures 2 and 7

Points 1 - 6 like in model 1

7. VA2 = circumference under the axillas, mark the location with pen
8. P7 = linear measurement from point A to the measuring line mentioned above
9. VA1 = circumference at the bottom of neck
10. OP/VP6 = circumference from point A under axilla and back to the starting point A



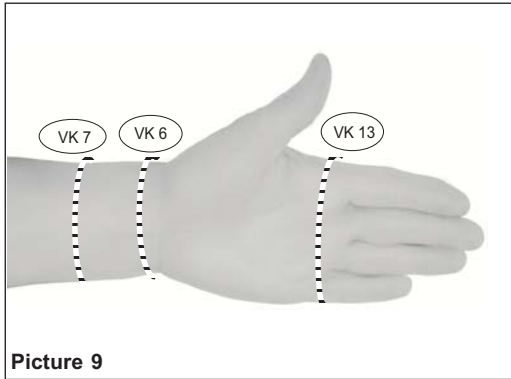
Picture 8

BODY

Like vest + additional measurements:

1. VA8 = circumference from point A between the legs and back to point A.
When ordering a body with legs also measure (picture 8): = circumferences of upper thigh
2. OJ/VJ1 = circumferences of upper thigh
3. VP/OP16 = linear measurement from OJ/VJ1 to OJ/VJ2

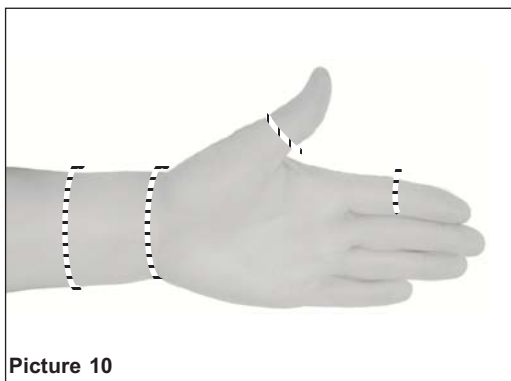
When ordering body with long legs, use form 3 for the measurements of legs.



GLOVE

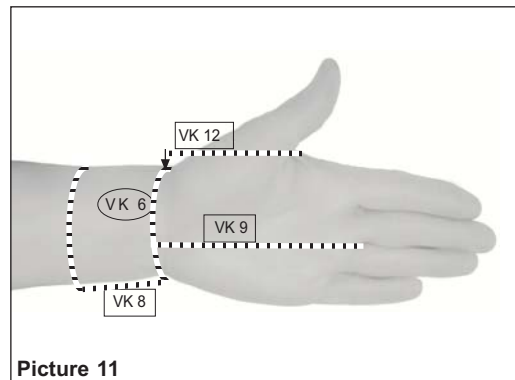
Picture 9

1. OK/VK13 = circumferences at MCPs, fingers are straighten out and closed together
2. OK/VK6 = circumference of the wrist
3. OK/VK7 = circumference at the point where the glove ends, mark the location



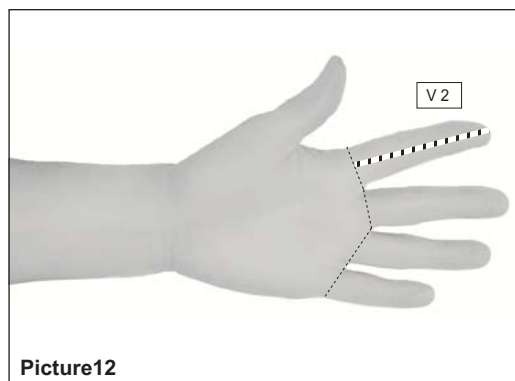
Picture 10

1. OS/VS1- OS/VS14 = circumferences of the fingers at the branch of fingers and on the joints



Picture 11

1. OK/VK9 = linear measurements on the palm side of hand from the branches of fingers (between two fingers) to the wrist line (OK/VK6) using a ruler
2. OK/VK10 = linear measurement from the branch of thumb straight down towards the imaginary wrist line
3. OK/VK11 = linear measurement from the branch of thumb straight down towards the imaginary wrist line
4. OK/VK12 = linear measurement from the branch of thumb straight down towards the imaginary wrist line
5. OK/VK7 = linear measurement from the wrist line to the end of glove (from OK/VK6 to OK/VK7)



Picture 12

1. O/V1- O/V5 = linear measurement of the fingers on the palm side of hand along the centre line of the fingers

With closed finger tips
- measure the length up to the finger tips

With open finger tips
- measure the desired length of the fingers

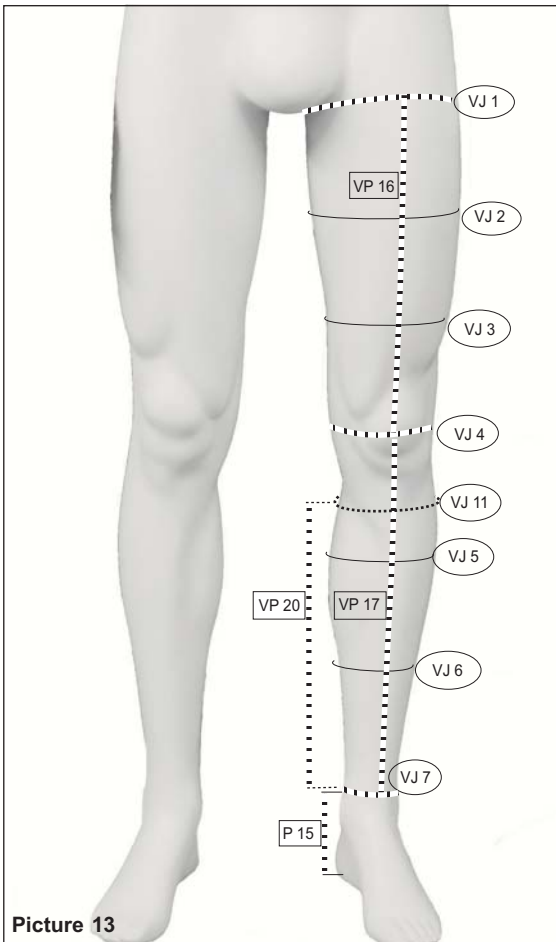
2. Indicate if the tips should be open or closed.
3. Draw the outline of the hand on the measuring form 4. Put the palm side of hand against the paper, hold wrist straight and fingers slightly apart.

Palm-glove

As the glove, but finger measurements are only needed for thumb.

Armsleeve-glove

Fill in the measurements of armsleeve in measuring form 1.



Picture 13

STOCKING

Stocking to thigh, picture 13

1. OJ/VJ1 = circumference of upper thigh, mark the location in front of the thigh
2. OJ/VJ4 = circumference of knee in the middle of patella, mark the location
3. OJ/VJ7 = circumference at the narrowest point of ankle, mark the location
4. OP/VP16 = linear measurement from thigh to knee (from OJ/VJ1 to OJ/VJ4)
5. OP/VP17 = linear measurement from knee to ankle (from OJ/VJ4 to OJ/VJ7)
6. OJ/VJ2 - OJ/VJ6 = divide the linear measurements by three, mark the locations and measure the circumferences (from OJ/VJ2 to OJ/VJ6)

continue to picture 14

7. OJ/VJ8 = measure the circumference as shown in the photo
8. OJ/VJ9 = circumference at highest point of metatarsus (instep), mark the location
9. OJ/VJ10 = circumference of metatarsus (instep) beginning at the branch of little toe
10. OP/VP21 - OP/VP22 = place a pen behind the heel to ease the following linear measurements
- take the linear measurements of the foot from the pen to the places mentioned above (to OJ/VJ9 and to OJ/VJ10)
11. P15 = linear measurement from the ankle (OJ/VJ7) to floor at the lateral side of foot
12. Indicate if the toe of sock should be open or closed.
- when ordering toe of the sock closed, draw the outline of the foot on measuring form 4
- when ordering a sock/stocking as a foot glove fill in the additional measurements on measuring form 3a

Stocking to knee, picture 13

1. OJ/VJ11 = circumference at the desired upper edge of stocking, mark the location in front of the leg
2. OJ/VJ7 = circumference at the narrowest point of ankle (above malleolus), mark the location
3. OP/VP20 = linear measurement from upper edge of stocking to ankle (from OJ/VJ11 to OJ/VJ7)
4. OJ/VJ5 - OJ/VJ6 = divide the linear measurements by three, mark the locations and measure the circumferences
- when ordering a sock/stocking as a foot glove fill in the additional measurements on measuring form 3a

continue to picture 14

points 7 - 12 like in the model 'Stocking to thigh'

Sock

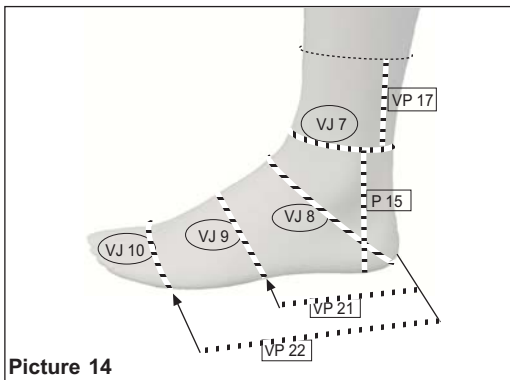
1. OJ/VJ7 = circumference at the narrowest point of ankle (above malleolus), mark the location
2. OP/VP17 = linear measurement from the point mentioned above to desired upper edge of sock
3. OJ/VJ6 = circumference at the desired upper edge of sock
- when ordering a sock/stocking as a foot glove fill in the additional measurements on measuring form 3a

continue to picture 14

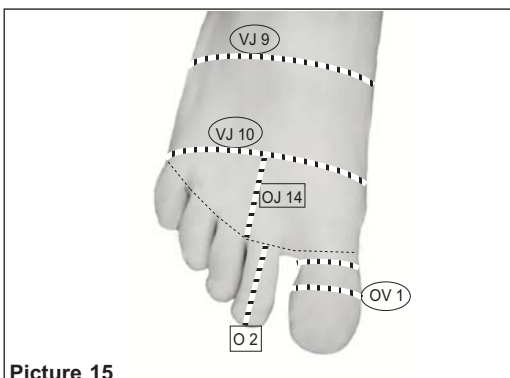
points 7 - 12 like in the model 'Stocking to thigh'

FOOT GLOVE, picture 15

1. OV/VV1 - OV/VV10 = circumference of each toe at the branch of toe and at the upper joint (when ordering toe tips open, measure the upper circumference at the desired upper edge of toe)
2. OJ/VJ10 = circumference of metatarsus (instep) beginning at the branch of little toe
3. OJ/VJ9 = circumference at highest point of metatarsus (instep), mark the location
4. O/V1 - O/V5 = linear measurement of each toe on top of foot and along the centre line of toe
5. Indicate if toe tips should be open or closed.
6. OJ/VJ13 - OJ/VJ16 = linear measurements from OJ/VJ10 between each toe (branch of toe, without "palm") on top of metatarsus
- when ordering a foot gauntlet or foot mitten, measure the hallux and circumference of other toes together. Fill in the measurements on measuring form 3a.



Picture 14



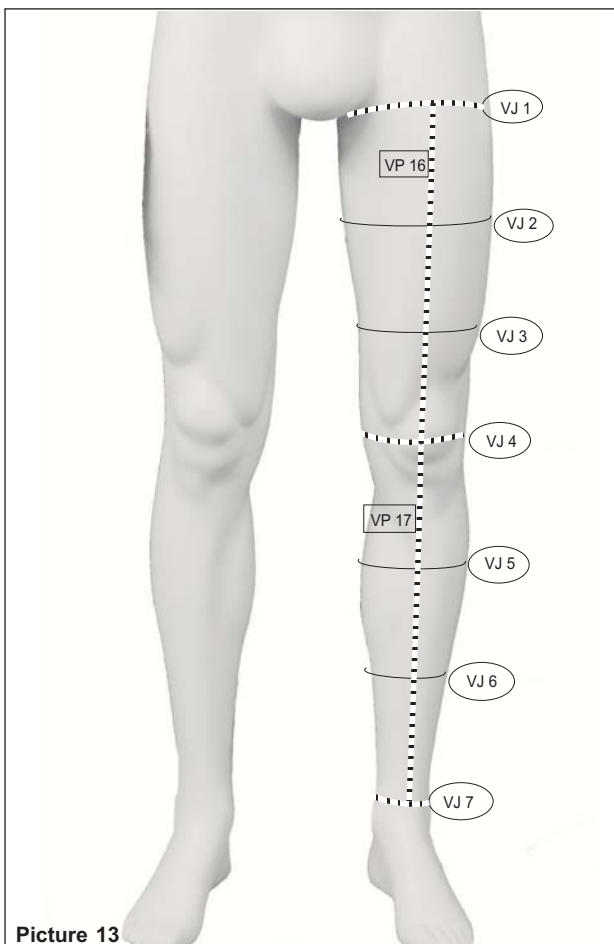
Picture 15

TROUSERS

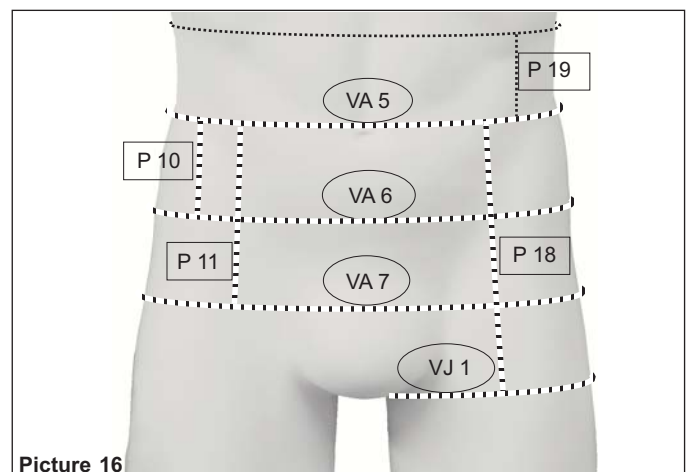
Picture 16

Begin with points 1 - 6 like in model 'Stocking to thigh' (picture 13).

- 7. VA5 = circumference of waist, mark the location on the line of the vertical measuring tape as shown in picture 16
- 8. VA7 = circumference at widest point of pelvis, mark the location
- 9. VA6 = circumference of pelvis, approx. in the middle of the VA5 and VA7, mark the location
- 10. P10 = linear measurements from the waist to the above mentioned locations (from VA5 to VA6 and from VA5 to VA7)
- 11. P18 = linear measurement from waist to OJ/VJ1
- 12. P19 = when ordering trousers with high waist, take a linear measurement from waist (VA5) to the desired upper edge of trousers. Measure the circumference VA4 at the desired upper edge.



Picture 13



Picture 16

HEADGEAR

Pictures 17 and 18

- 1. KA1 = circumference at the widest point of head
- 2. KA2 = circumference from the chin to the crown of head and back
- 3. KA5 = circumference of neck, under the chin
- 4. KA6 = circumference at the bottom of neck
- 5. KA7-
KA9 = linear measurements (as shown in picture 17)

When ordering a helmet, the following measurements are also needed.

- 6. KA4 = linear measurement from the corner of eye, around the head, to the other corner of eye
- 7. KA3 = linear measurement from the top of earflap, across the head, to the top of other earflap
- 8. KA10 = width of forehead
- 9. KA11 = width of nose
- 10. KA12 = width of mouth
- 11. KA13 = linear measurement below the lower lip to eyebrows

