## Measurement Guide

Step-by-Step to your measure suit: it's that easy
What You need

- a measure tape (with cm scale)
- about 15 minutes time
- a person help You with the measurement

Print this table out, to transfer manually the weights later

| Your personal suit mass |  |
| :---: | :---: |
| (1) Chest | cm |
| (2) Waist | cm |
| (3) Seat | cm |
| (4) Jacket Length | cm |
| (5) Front Width | cm |
| (6) Rear Width | cm |
| (7) Armhole | cm |
| (8) Biceps | cm |
| (9) Shoulder | cm |
| (10) Sleeve Length | cm |
| (11) Trousers Length | cm |
| (12) Waistband | cm |
| (13) Stride Length | cm |
| (14) Tigh | cm |
| (15) Knee | cm |
| (16) Ankles | cm |



IMPORTANT NOTE: Allowance DO NOT FORGET!
Please keep the measure tape so loose that still fit one finger between the tape and body with each orbiting Mass (Steps 1, 2, 7, 8, 12, 14 \& 15).

Chest
Place the tape measure around Place the tape measure arou
the widest part of the chest this is most direct in men below the armpits. To take measure exhale.

Tip: Make sure that the tape measure is resting directly on the nipples and the back straight.


## Waist

Measure the circumference of your torso to the navel height. Here again: standing comfortably, exhale.


## Seat

Set for measuring the tape around the widest part of your buttocks.
Tip: Be sure to measure to wear a pair of pants that are not too much brushing (so best not jeans). And previously empty pockets!


## Jacket Length

Place the tape measure from the shoulder seam close to the neck straight forward to the body. Keep your arm stretched on the body, and measure the length up to the thumb joint.

Tip: This measure can be, if any take over, even by a well-fitting jacket.


Armhole
Place the tape measure for this value close to the body to the shoulder over the
shoulder.


Biceps
Measure your right
(Right-handed) or left (Left-handed) arm at the widest point in the relaxed state.


## Shoulder

Measure from shoulder to shoulder. Make sure that both ends are at an altitude. It is important this measure to take exact because from here the sleeve length is taken.

Tip: A good landmark is the "outer edge" of the shoulder bone.


Sleeve Length
Place the tape measure at the point where, to which you have measured in Step 9. Measure with an outstretched arm to the thumb approach for a standard length. Do you wish that the jacket sleeves are shorter than the shirt sleeves, unplug two centimeters from the measured value.


Stride Length
Run the tape measure from the front waistband end straight through between the legs to the back of the waistband end.

Tip: For this value it is important to maintain the belt close to the body.


Trousers Length
Place the tape
Place the tape measure from the federal government just down to the desired end of the trouser legs. To get an optimal result, you measure with shoes to the top of the shoe sole.


## Tigh

Place the measure tape around the widest part of the thigh. Hold the tape to measure so loose that still fit one finger between the leg and band.


## Waistband

To determine this value optimally, it is recommended to measure to attract a wellfitting pants. Measure the circumference of the fuselage directly above the waistband, hold the tape measure closely to the body.


## Knee

Measure the circumference at the widest part of the knee.

## Ankles

To determine the width of the leg bands, place the tape measure around the heel to the point on the instep where the leg intended to rest.

