

Sisley Clothing Australia

Measurements to be sent with emailed internet or purchase order

Email to: admin@sisleyclothing.com.au

Measurement Form Date:

Given Name: Initial: Surname: Phone: Email:

- **1.** I have ordered from Sisley Clothing before and I am happy with my sizing. Use Size from Previous company worked for:
- **2.** I have ordered from Sisley Clothing before and I would like to <u>change</u> my size. Eg. Lengthen legs by 4cm.

Company:

Gender: Height:

Cm Weight:

Kg Right or Left Handed:

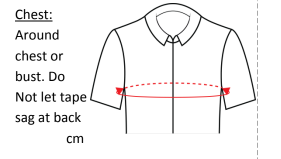
3. I would like to submit **NEW measurements** to create my **NEW SIZE**.

Measuring Instructions: All measurements should be done over normal clothing using a seamstress tape measure. To ensure correct fit please measure twice. Additional

instructions and notes can be listed below

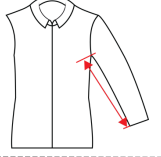
<u>Please view our video for Measurement Instruction's: https://www.youtube.com/watch?v=tEBNYGOW</u>0lk

cm



From armpit to 2cm's past wrist. Keeping arm

straight.



shoulder
seam to
shoulder
seam
cm
Inside Leg:

Shoulders:

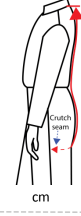
Measure

from

Pull pants up snug. Measure from bottom of shirt collar to under crutch where 4 seams meet.

Back to Crutch:





Waist:

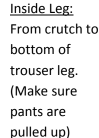
Around waist where the top of pants sit. Do not measure over belt.



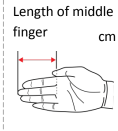
Seat:
Around fullest
part of the
seat. Keep feet

together.

cm



Outside Leg:
From Top of
waist-band to
bottom of
Trouser leg
cm



Additional Notes

cm

Please Read and Sign

I am responsible for the measurements given on this form, and I understand that by putting these measurements, my garment will be manufactured to order. I understand I will be liable to pay any alteration costs to my item if incorrect measurements are submitted and that custom-made garment returns due to change of mind or ordering error may incur a 30% re-stocking fee.

Signed:

Date:

^{*}Inside leg measurement will determine how long your pants are.

^{*}Outside leg measurement will determine how high/low you like to wear your pants.