## SFTEOH

DRYSUITMEASUREVENT GUDEINE


# INFO <br> RECOMMENDATONS FOR MEASUREMENTS: 

The measurementsmust be taken with the soft measuringtape exercisinga light pressurein order to be straight and flat but without pushing on the undersuit.

If you have a doubt, ask a professionaltailor or an official retailer to take the measurementsfor you.

Thank you for adding to your file a front and side view full-length body picture of yourself.


The person taking the measurements takes full responsibility for the result. SF Tech Sarl cannot be held responsible for suits made to incorrectly taken measurements.

Measurements with this symbolmust be taken with two fingers below the measuringtape. When the measure is determined, move the measuring tape slightly upwards and downwards to check whether the widest point has been measured.

## PART1 <br> MEASUREMENTSWTH THE HEAVIESTUNDERSUT

| A Heigth | Height in cm |
| :--- | :--- |
| B Weight | Weight in kg |
| C Size of shoe | Regular EU shoes size |

## 1 Head


$\Delta$ Measured on the forehead, straight on the skin.

## 2 Neck


$\Delta$ Measured in the middle of the neck, straight on the skin.

3 Wrist

$\Delta$ Circumference of the wrist behind the bone, straight on the skin.


## PART1 <br> MEASUREMENTSWTH THE HEAVIESTUNDERSUT

## 4 Stature


$\triangle 6 \mathrm{~cm}$ perpendicularto the top of the armpit. Where the back ends and the shoulder begins.

## 5 Shoulders


$\Delta$ From the bone of the left shoulderto the bone of the right shoulder. Where the shoulder ends and the arm starts.

6 Arm -Shoulder

$\Delta$ From the bone of the neck to the bone of the wrist, over the shoulder.

## 7 Arm


$\Delta$ From the bone of the shoulderto the bone of the wrist.


## PART1 <br> MEASUREMENTSWTTH THE HEAVIESTUNDERSUTT

8 Shoulder

$\Delta$ From the bones of the shoulder to the collar.

## 9 Forearm height


$\triangle$ From the bone of the neck to the widest part of the forearm.

Measure holding two fingers below the measuringtape.
When the measure is determined, move the measuring tape slightly upwards and downwards to check whether the widest point has been measured.

## 10 <br> Biceps


$\Delta$ At the level of the armpit with the arm slightly bent. Measure at the widest point.

11 Forearm

$\Delta$ At the level of the forearm at the widest point.

## PART1 <br> MEASUREMENTSWTH THE HEAVIESTUNDERSUT

## 12 Chest


$\Delta$ At the widest point of the chest.
13 Waist

$\triangle$ At the narrowest point, if the abdomen is flat, otherwise measure it at the widest point on the abdomen.

14 Hips

$\Delta$ At the widest point on the buttocks.


## PART1 <br> MEASUREMENTSWTH THE HEAVIESTUNDERSUT

15 Thigh


With the pants up and properly positioned between the legs, measure all the way up at the crotch height, at the widest point.

16 Calf


## PART1

## MEASUREMENTSWTH THE HEAVIESTUNDERSUT

17 Legsheight

$\Delta$ With the pants up and properly positioned between the legs, measurefrom the position of the pants in the crotch (without pushing up), down to the ground.

18 Calf height

$\Delta$ With the pants up and properly positioned between the legs, measure from the position of the pants in the crotch (without pushing up), down to the widest part of the calf.

## PART1

## MEASUREMENTSWTH THE HEAVIESTUNDERSUTT

19 Body height

$\Delta$ From the beginning of the sternum down to the ground, measuringtape taut.

20 Trunk height

$\Delta$ From the beginning of the sternum down to the crotch, measuring tape taut.

## PART 2 <br> STANDARDCOLORS

## Neoprene ClassicKevlar® ${ }^{\circledR}$



Neoprene Kevlar ${ }^{\circledR}$ Pro


## PART3 <br> STANDARDCOLORS

## TNT Classic



## TNT Pro



Stitching colors: Black (standard) Light Grey Light Blue
Dark Blue
Green
Yellow
Pink
Red


