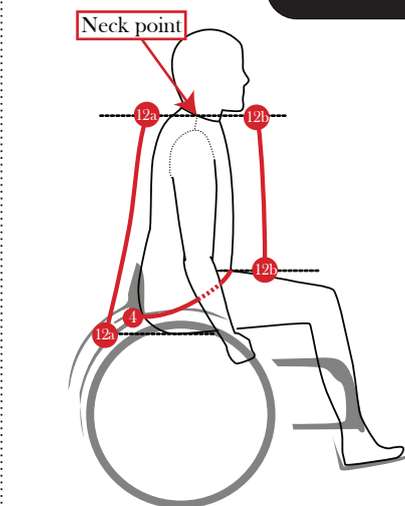


## Information for para-shooting jackets

### Measurements



Take all the other measures as usually (see our measuring instructions) but please pay attention to following extra measures for para-shooting jackets:

#### 4. Widest circumference at hip area

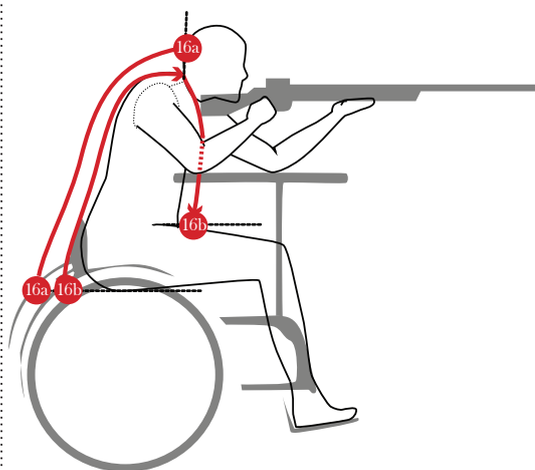
Measure widest circumference on the hip area. See measure 4 in the picture.

#### 12a. Back length from neck point (see fig.) to seat

Measure from the highest point of the shoulder at the neck along the back over the waist to the seat.

#### 12b. Front length from neck point to thigh

Measure from the highest point of the shoulder at the neck along the front side to thigh.



#### 16a. Back length from seat to neck point in shooting position

Measure on the right side from the seat along the back to the neck point.

#### 16b. Back & front length (total) from seat over neck point to thigh in shooting position

First take measure 16a and then continue measuring along the front side to the thigh.

If the shooter has an asymmetrical body structure please take measures 5-10 on both right and left side.

The measures are not measures of a readymade jacket but of the shooter. Do not add or deduct anything.

### Photos

With every made to measure order we need six photos of the shooter:

- Front, profile and back (shooter sitting straight)
- Front, profile and back (shooter in shooting position)
- Extra photos if the shooter has several different shooting positions.

### Important

We produce para-shooting jackets only in X.9 models (iCanvas-Pro, Hybrid-Pro, Canvas-Pro and Leather-Pro) to guarantee the best possible fitting. Jackets are made as normal ISSF jackets (same stiffness, same materials and same overlap) except for the length. If the shooter has any special requests for example regarding the materials or because of local rules or rules interpretations please inform us when ordering.

Changes and repairs caused by lack of information provided to us are not covered by our guarantee.

