

#### pull-over-products

Simen + Nonnast Lindenstr.37 D-73230 Kirchheim Telefon 07021-482432 Telefax 07021-482437 E-mail info@pull-over-products.com Internet www.pull-over-products.com

Ust-IdNr. DE231683326

Handelsregister Stuttgart HRA231183

# Instructions for taking measurements

#### 1. wings

- 1.1. Use a big enough paper. (packing paper or wallpaper)
- 1.2. Place the right wing up side down in the centre of the paper.
- 1.3. With a pencil outline the wing (incl. fittings) all around the outside edge. Please leave no or a maximum of 1 cm margin, as we will calculate the necessary extra space on the basis of your data.
- 1.4. Mark the front edge/flight direction of the wing.
- 1.5. Indicate the position of the handles as desired (hold the wing at the rear edge and find the point where it remains in a stable horizontal position).
- 1.6. Use the enclosed measurements form to record the required data of the wing.
- 1.7. Please do not use the front and the back side of the paper!!!

#### 2. elevator

- 2.1. Place the assembled elevator up side down in the centre of a new section of paper roll. Please leave at least 30 cm space between the outlines.
- 2.2. With a pencil draw the outline all around the outside edge of the elevator.
- 2.3. Mark the front edge/flight direction.
- 2.4. Indicate the position of the servo arms.
- 2.5. Use the enclosed measurements form to record the required data of the elevator.

## 3. rudder

- 3.1. Place the rudder (incl. fuselage) on a new piece of paper. Please leave a minimum of 30 cm space between the outlines.
- 3.2. With a pencil draw the outline of the rudder plus about 10 cm of the fuselage.
- 3.3. Mark the position of the rear wheel.
- 3.4. Use the enclosed measurements form to record the required data of the elevator.

4. Send the outlines and the completed measurements form to us.

## postal address: pull-over, Lindenstr. 37, D-73230 Kirchheim/Teck