

ISO-BLOCO One Control

Workplace set-up

UK office
 ISO-Chemie GmbH
 Wheldon House, Front Street
 Ebchester, Co. Durham DH8 0PJ
 Tel +44 (0)1207 56 68 67
 Fax +44 (0)1207 56 68 69
 info@iso-chemie.co.uk
 www.iso-chemie.co.uk

Head office
 ISO-Chemie GmbH
 Röntgenstraße 12
 73431 Aalen, Germany
 Tel. +49 (0)7361 / 94 90 - 0
 Fax +49 (0)7361 / 94 90 90
 info@iso-chemie.de
 www.iso-chemie.de

Special arrangements must be made with respect to the workplace set-up to ensure that ISO-BLOCO One Control can be prefitted quickly and accurately.

1. Instruct employees

Start by instructing employees in the specifics of working with ISO-BLOCO One Control. Particular attention should be paid to the ISO-BLOCO One Control usage guidelines. There are also two videos showing how to correctly prefite ISO-BLOCO One Control (CB) on PVC window frames and ISO-BLOCO One Control (BT) on wooden window frames (copies available upon request).

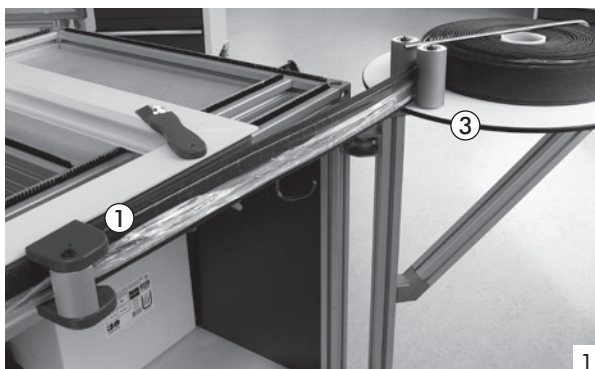
2. Select the right strip size

When you select the right strip size for the PVC and/or wooden window frame system, determine the strip width with reference to the compatibility list (available upon request).

3. Adapt the ISO-TOOL Clip

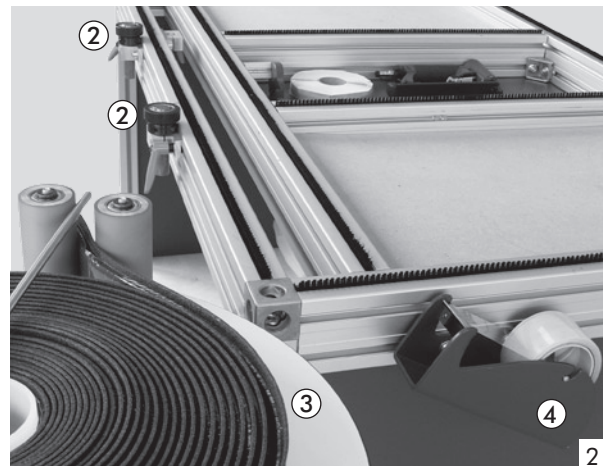
Before you start work, adapt the ISO-TOOL Clip assembly tool to suit the PVC window frame system as described in the assembly instructions ①.

We recommend that you carry out a trial run to test whether the strip will fit all round. Any excess width in the window frames or irregularities in the windowsill connection profiles should be modified if necessary.



4. Assembly site

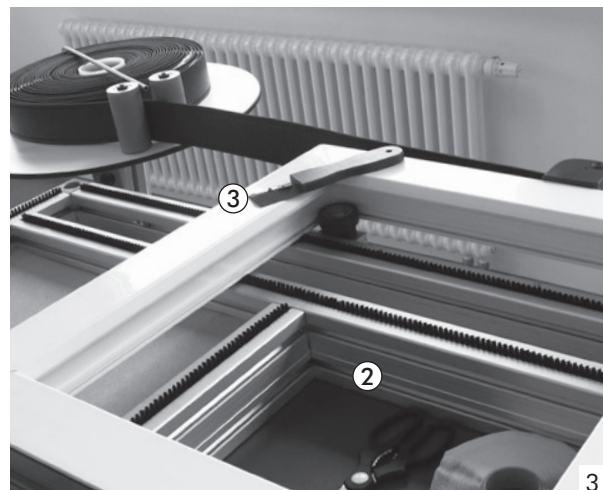
Use the ISO-TOOL Clip ① assembly tool to introduce the ISO-BLOCO One Control into the profiled grooves in the back of the PVC window frame. The frame must be fixed in order to do this, ideally using roller stops ② they may be attached on the outside of the frame on the assembly table.



5. Reel holder

ISO-BLOCO One Control must be placed flat on a reel holder ③. Adjust the reel holder to the same height as the frame profile on the assembly table (see picture 1).

The ISO-BLOCO One Control must not be allowed to bend or warp unnecessarily during assembly to ensure that the tear-off cover does not split.



6. Adhesive tape dispenser

According to the ISO-BLOCO One Control usage guidelines, the start and end of the strip should be fixed in place in the last corner using roughly 10 cm adhesive tape. For ease of use, we recommend that you attach an adhesive tape dispenser ④ to the assembly table.

For further instructions see the processing guideline for ISO-BLOCO One Control.

The information given in these instructions is based current knowledge. It is for information and guidance only. Due to the large number of possible influences during application, the instructions do not release the operator from carrying out his own tests and trials, liability is excluded. We reserve the right to make changes.