

KRONmat



$U_w = 1.1$
W/m²K

WINDOW **TLP** PVC

TRIPLE-GLAZED

The **TLP U4** is a pivot aluminium clad – plastic roof window. It is constructed of multi-chamber PVC profiles strengthened from the inside with galvanneal steel which prevents their deformation.

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- PVC profiles are made on the basis of ecological calcium and zinc stabiliser in white colour (RAL 9010). PVC profiles belong to the A class - the highest, constructed in compliance with European standard EN 12608.

- The plastic used in the window does not absorb any moisture, the window itself is durable, resistant to corrosion and varying weather conditions, while its maintenance is reduced to an absolute minimum.

- The hinge in the middle of the window enables the sash to be rotated and left open. The handle positioned in the base of the sash allows for easy operation and micro-opening.

- The sash can be rotated through 180° and locked allowing safe and easy cleaning of the outer pane.

- Equipped with energy-efficient double chamber glazing unit (consisting of three panes).



GLAZING UNIT

U4

$U_w = 1.1 \text{ W/m}^2\text{K}$ – heat transfer coefficient for the whole window

$U_g = 0.7 \text{ W/m}^2\text{K}$ – heat transfer coefficient for the glazing unit

- Toughened external glass with lifetime hail resistance warranty.

- Wide range of additional accessories.

- Suitable for pitches from 15° - 90°.

- Wide range of flashings to ensure installation of the window in virtually all types of roof coverings.

- Can be installed in combinations.