

SYSTEM DESCRIPTION



PE 68 variant with three-chamber construction, with "euro" standard groove and groove used in windows and balcony doors made of PVC or wooden profiles. The structural depth of profiles for frame equals 68 mm, for sashes 76 mm. The system allows to apply fillings 18-59 mm wide. Additionally the thermal insulation of the system is better because of the special insulating inputs.

The system reaches various heat transfer coefficient depending on the location of insulating inserts.

In PE 68HI version - with closed glass chamber and insulating insert in the profile chamber - reaches U_f value from 1,3 W/m²K.

