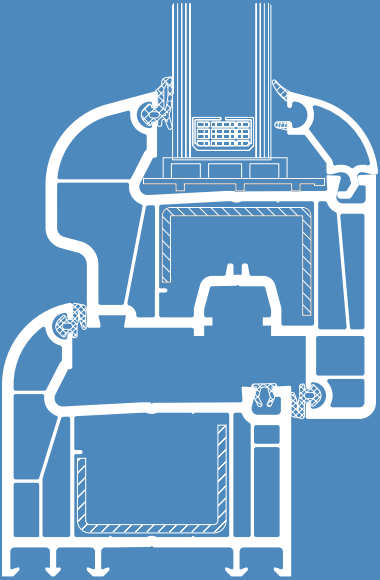


PVC
S-7000
MAXIMUS

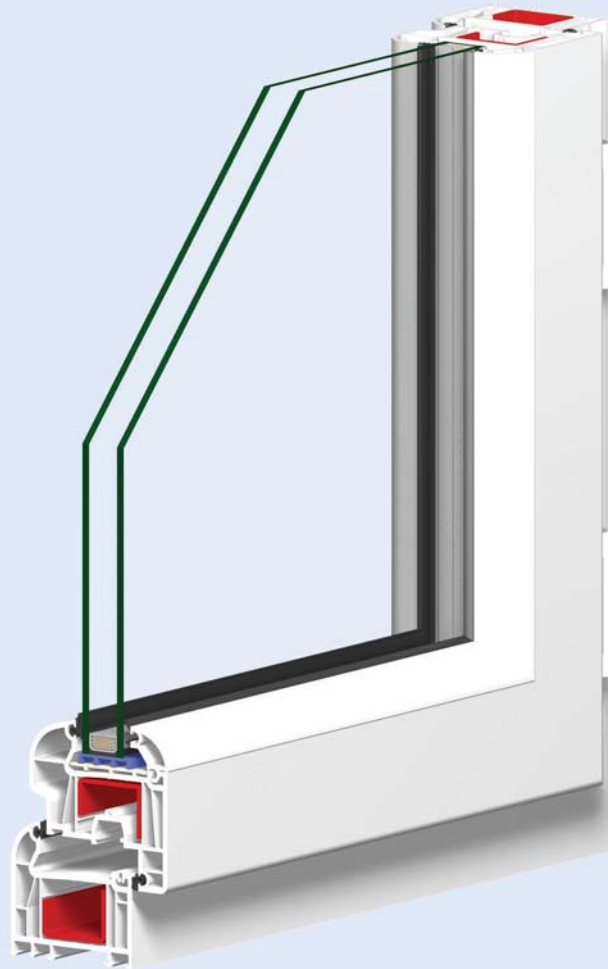
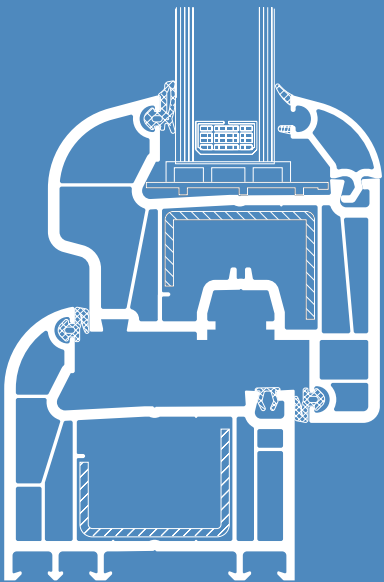
PVC
S-7000
MAXIMUS



PIMAPEN[®]



PVC S-7000 MAXIMUS



- The system consists of main profiles of 70 mm width and 5 chambers.
- An aesthetic appearance is ensured by rounded profiles of the system, which is in compliance with the EN 12608, Class A Standards.
- The System has inner and outer seals. It is compatible with the hinges used in other series.
- System has sash and locked door profiles designed according to 13 mm groove position, which makes locking easy.
- As an alternative to the standart overlapping profile, self drainage sash-49/3 pr. with their special overlapping profiles and accessories enables handle symmetry in the middle and extra wide glazing area.
- Water reservoir height increased to 4 mm. betters water drainage.

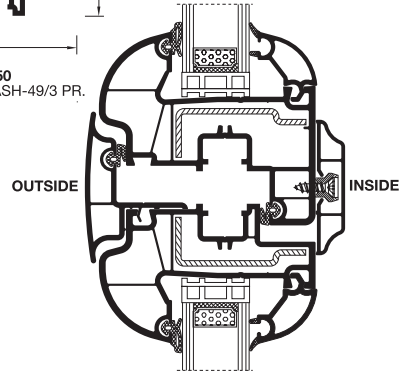
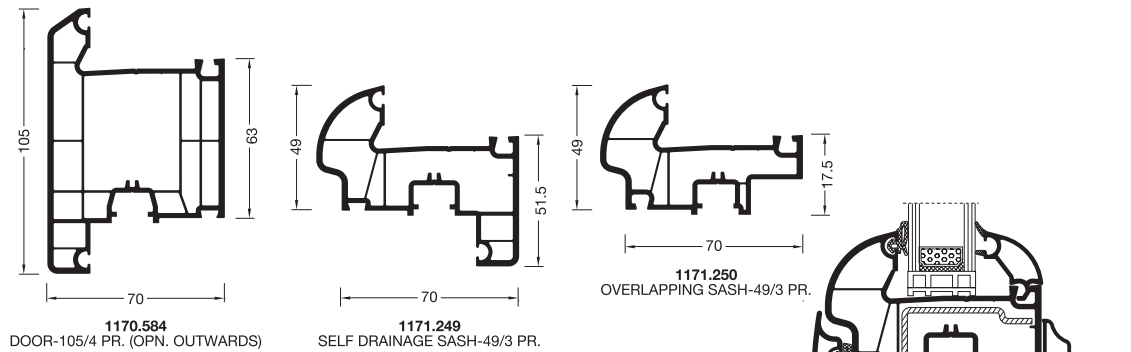
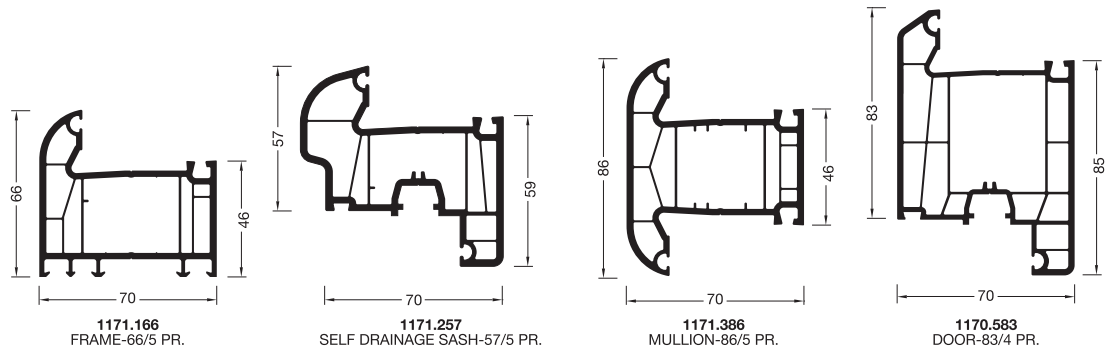
□ Heat insulation coefficient of S-7000 MAXIMUS:

$U_{\text{profile}} = 1,16 \text{ W/m}^2\text{K}$

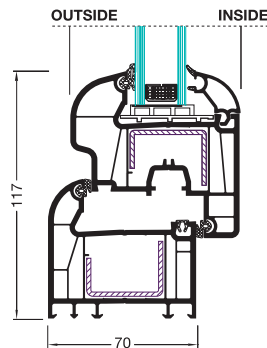
$U_{\text{window}} = 1,15 \text{ W/m}^2\text{K}$ (with $U_{\text{glass}} = 1,1 \text{ W/m}^2\text{K}$)

PVC S-7000 MAXIMUS

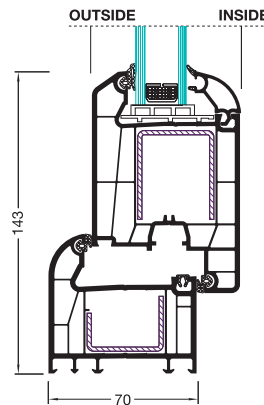
Profile Types and Section Details



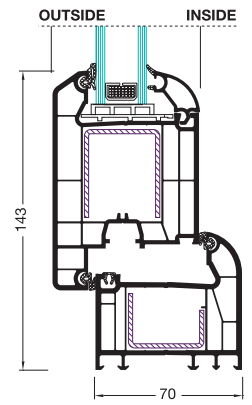
1171.249 SELF DRAINAGE-49/3 PR.
 1171.250 OVERLAPPING SASH DRAINAGE-49/3 PR.
 1371.114 DB. SH. OUTER OVERLAPPING PR.
 1371.113 DB. SH. INNER OVERLAPPING PR.



1171.166 FRAME-66/5 PR.
 1171.257 SELF DRAINAGE SASH-57/5 PR.



1171.166 FRAME-66/5 PR.
 1170.583 DOOR-83/4 PR.



1171.166 FRAME-66/5 PR.
 1170.584 DOOR-105/4 PR.
 (OPN. OUTWARDS)

