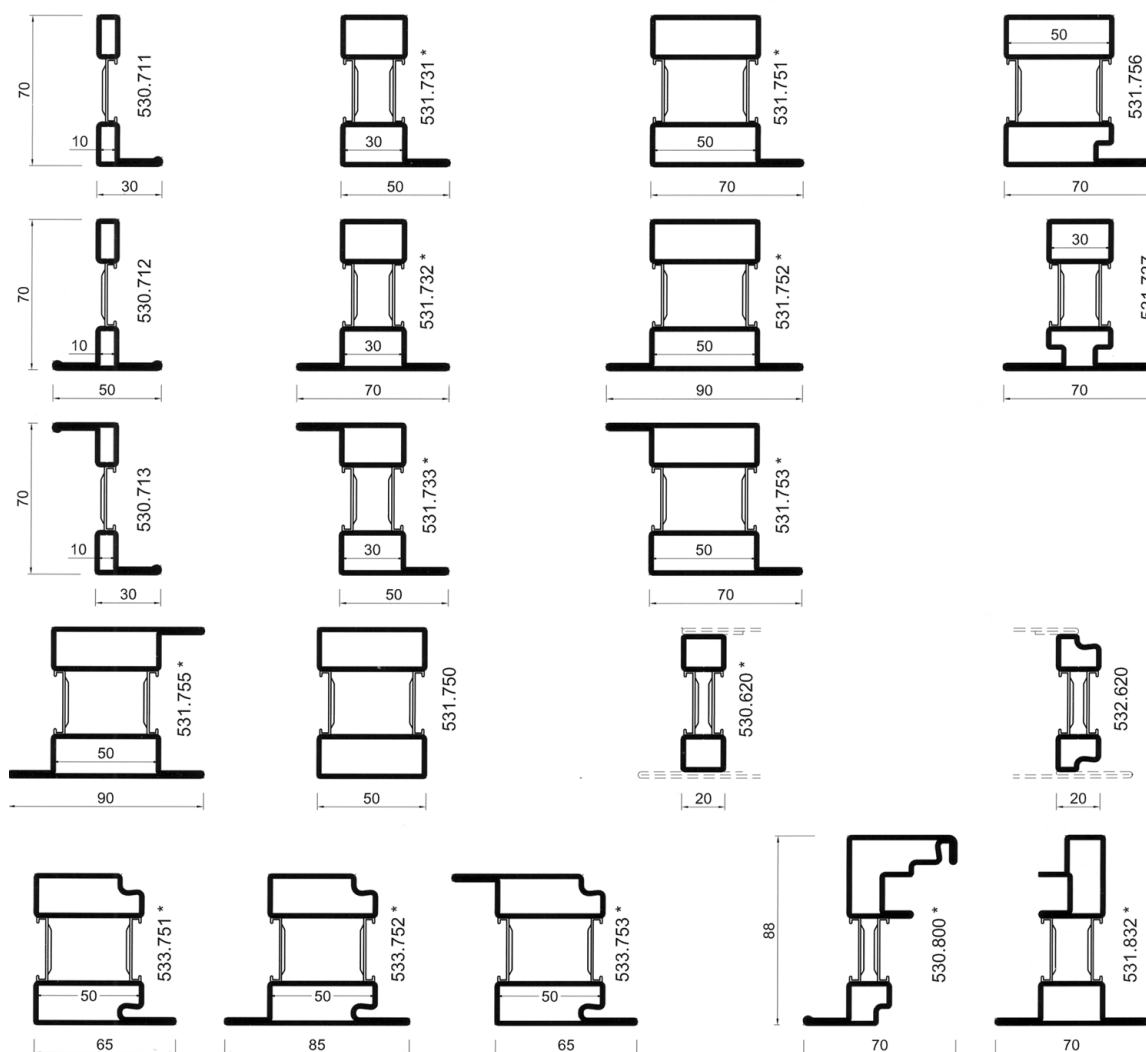


CARATTERISTICHE TECNICHE

- PERMEABILITA' ALL'ARIA
conforme alle norme EN 12207
classe 3 per porte - classe 4 per finestre
- PERMEABILITA' ALLA PIOGGIA
conforme alle norme EN 12208
classe 4A/7A per porte - classe 9A per finestre
- ISOLAMENTO TERMICO
conforme alle norme DIN EN 10077-2
 $U_f \geq 1,9 \text{ W (m}^2\text{K)}$
- ISOLAMENTO ACUSTICO
conforme alle norme EN 14351 tabella B3
33dB/40dB per porte - 33dB/47dB per finestre
- PERMEABILITA' AL VENTO
conforme alle norme EN 12210
classe C3 per porte - classe C5/B5 per finestre

Profili

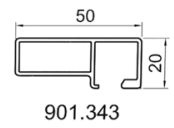
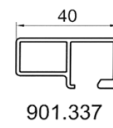
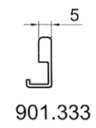
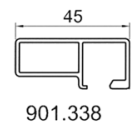
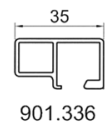
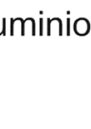
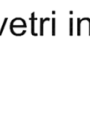
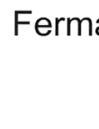
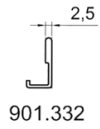
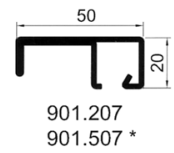
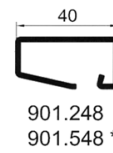
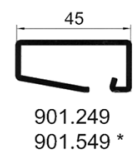
* disponibili anche in acciaio inox AISI 304



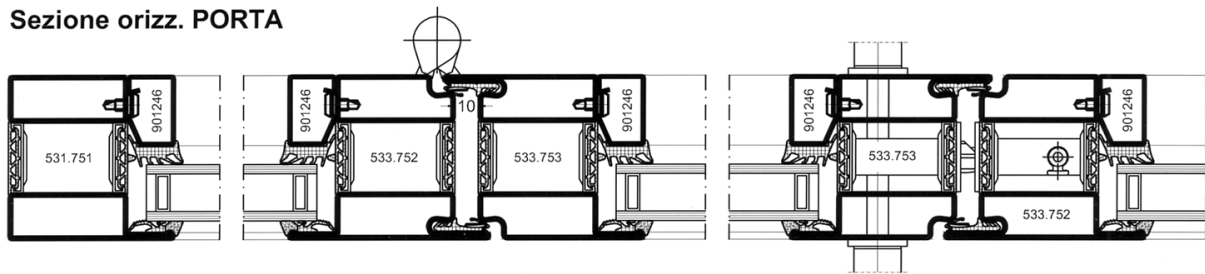


Fermavetri in acciaio e acciaio inox

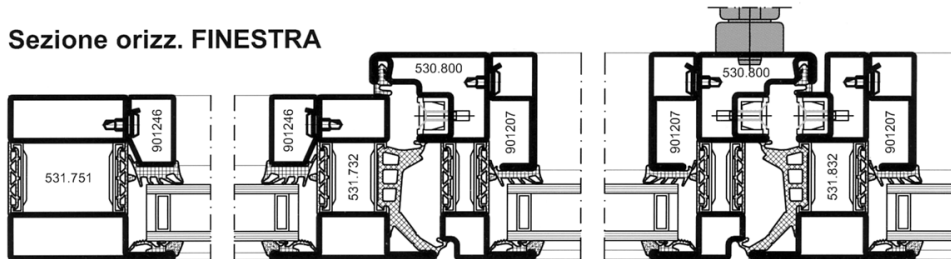
* Versione in acciaio inox

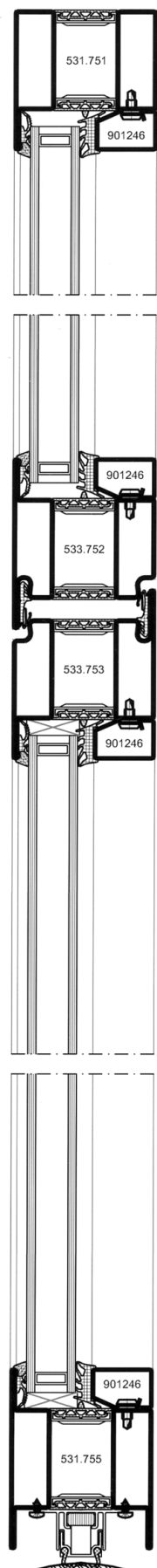


Sezione orizz. PORTA

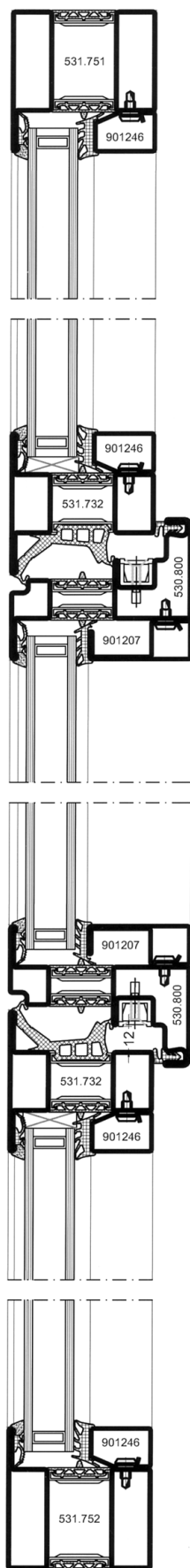


Sezione orizz. FINESTRA



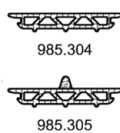


Sezione vert.
PORTA

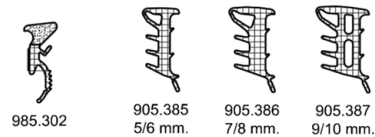


Sezione vert.
FINESTRA

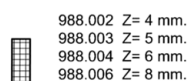
Isolatore



Guarnizioni
esterna ed interne



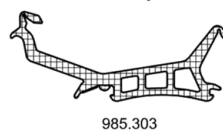
Spugnetta a
cellule chiuse



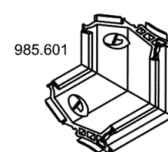
Guarnizioni di battuta



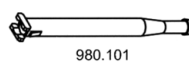
Guarnizione per anta



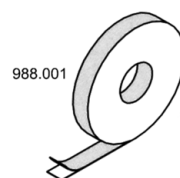
Guarnizione
vulcanizzata



Tubo per aerazione
e deflusso acqua



Banda butilica



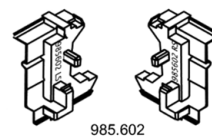
Tappi per aerazione



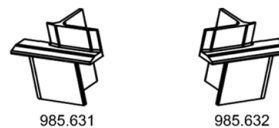
Tappi di riempimento
per anta secondaria



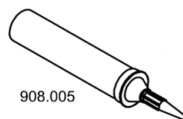
Giunto centrale per
anta secondaria



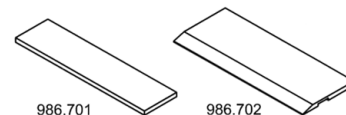
Tappi di riempimento per anta



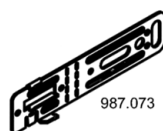
Collante



Supporto vetro



Elementi di fissaggio a muro



Profilo distanziale

