

PROFILO **PVC**

INOVA 76 mm | Guarnizione Centrale

CATALOGO TECNICO



Il sistema Inova 76mm mira a fornire il massimo isolamento termico e acustico con 7 camere, 3 guarnizioni (con guarnizione centrale) e vetro speciale con larghezza 50 mm.

Oltre agli elevati valori di isolamento, il sistema offre notevoli vantaggi in termini di sostenibilità ambientale ed economica essendo un prodotto di lunga durata.

Contenendo una guarnizione centrale aggiuntiva oltre alle guarnizioni del telaio e dell'anta, il sistema di profili offre il massimo isolamento termico e acustico.

Il sistema offre il vantaggio di una produzione rapida grazie ai profili realizzati con guarnizioni incluse.

La guarnizione in TPE inclusa nel sistema di profili fornisce un elevato isolamento grazie alla saldabilità dietro l'angolo.

Applicando il profilo soglia in alluminio termoisolato, consente l'applicazione della soglia ad altezza inferiore.

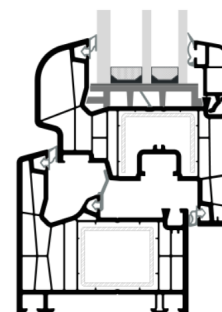
SCHEDA TECNICA

76 mm LARGHEZZA TELAIO	42 - 46 68 - 72 mm H TELAIO INTERNO - ESTERNO
42 / 94 MM L MONTANTE INTERNO-ESTERNO	76 - 86 MM L ANTA STANDARD - AUTODRENANTE
57 - 55 / 83 MM H ANTA FINESTRA	75 - 73 / 101 MM H ANTA PORTA BALCONE
105 - 103 / 131 MM H ANTA PORTA	24 / 50 MM SPESSORE VETRO
5 6 7 N° DI CAMERE PER PROFILI TELAIO	4 5 6 7 N° DI CAMERE PER PROFILI ANTA
	4 5 6 N° DI CAMERE PER PROFILI A MONTANTINI

PROFILO



SEZIONE

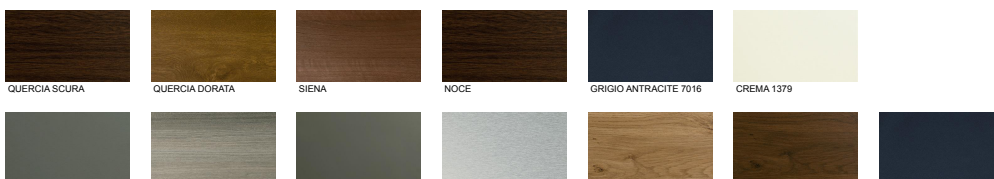


COLORI

COLORI PVC

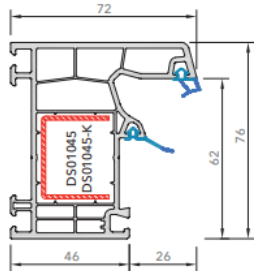


COLORI LAMINATI

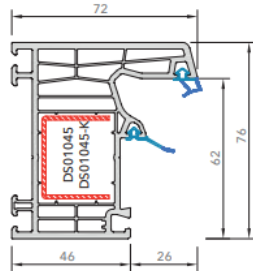


PROFILI PRINCIPALI

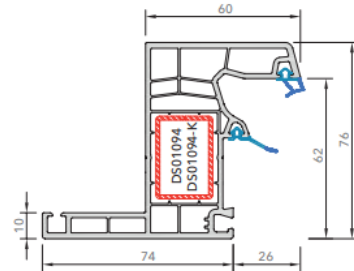
7601AE Middle Gasket Frame



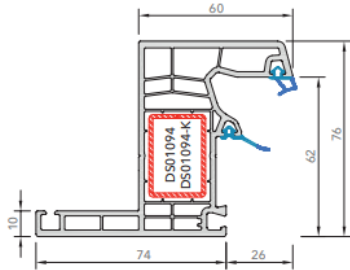
7602E Middle Gasket Frame



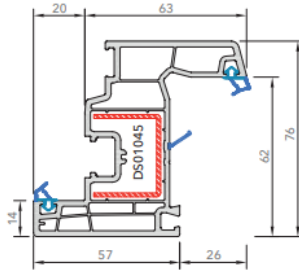
7606AE Middle Gasket Renovation Frame



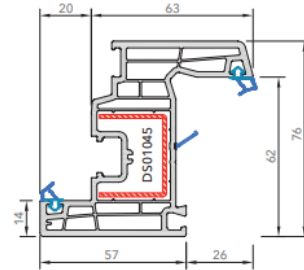
7607E Middle Gasket Renovation Frame



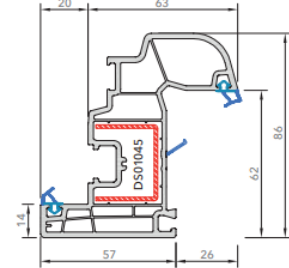
7621AE Sash



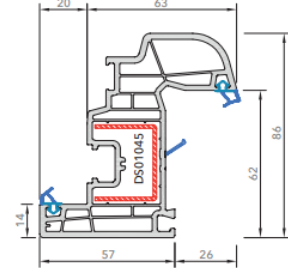
7622E Sash



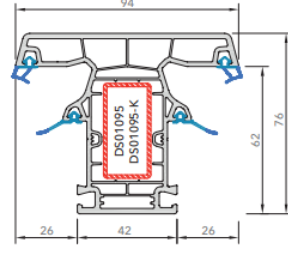
7626AE Self Drainage Sash



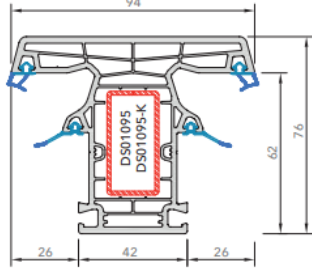
7627E Self Drainage Sash



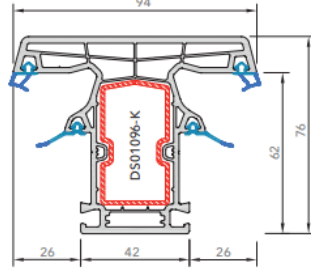
7631AE Middle Gasket Mullion



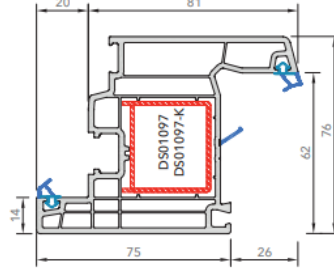
7632E Middle Gasket Mullion



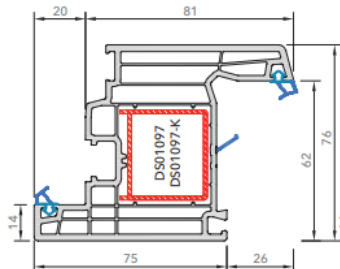
7633E Middle Gasket Mullion



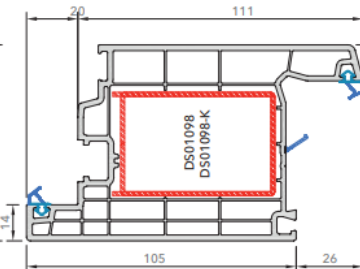
7641AE Inward Door Sash



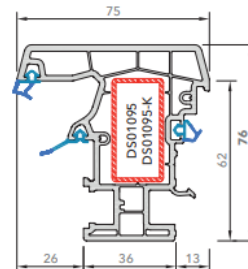
7642E Inward Door Sash



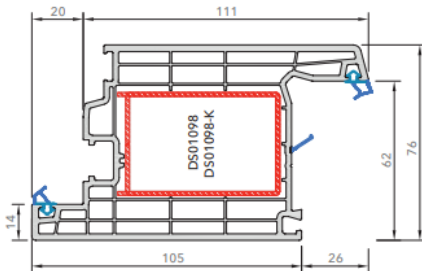
7645AE Inward Door Sash



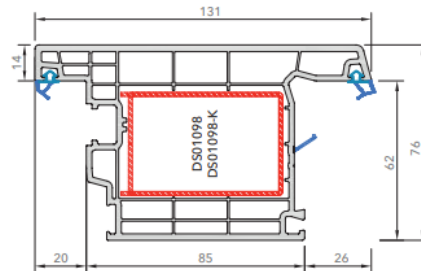
7640E Rebate Reverser



7646E Inward Door Sash

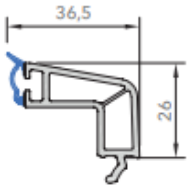


7649E Outward Door Sash

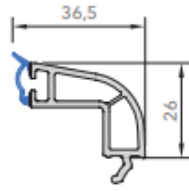


PROFILI FERMAVETRO

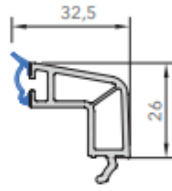
7651 - Double Glazing Bead - 24mm



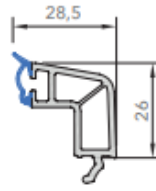
7652 - Double Glazing Bead - 24mm



7653 - Double Glazing Bead - 28mm



7654 - Double Glazing Bead - 32mm



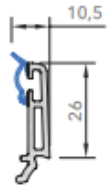
7655 - Triple Glazing Bead - 40mm



7656 - Triple Glazing Bead - 44mm

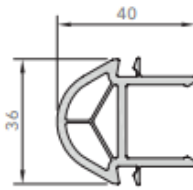


7657 - Triple Glazing Bead - 50mm

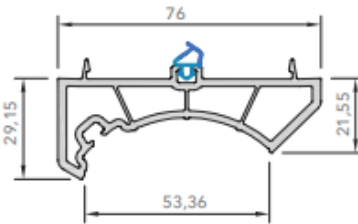


PROFILI AUSILIARI

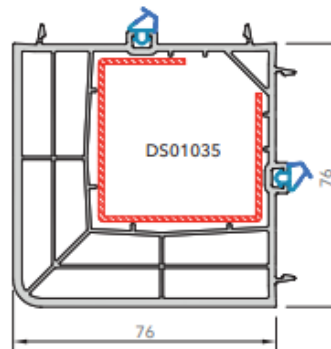
7258 - Connection



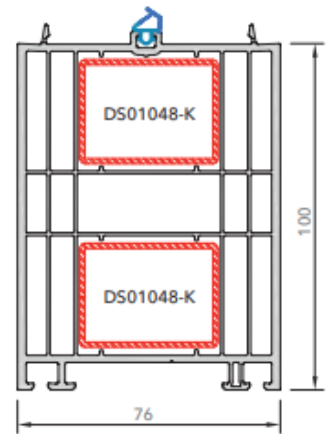
7661 - Corner Adapteur



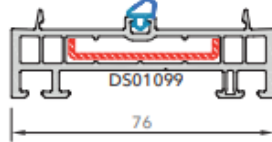
7662 - 90° Corner Adapteur



7663 -76/100 Extension



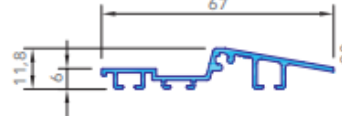
7664 - 76/20 Extension



17195 - Aluminium Threshold Filling



17198 - Aluminium Drainer for Door Sash



AFM00066 - Aluminium Threshold With Thermal Break



PROFILI DI RINFORZO

DS01045



DS01094



DS01095



DS01096-K



DS01097



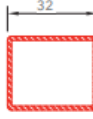
DS01098



DS01098-K



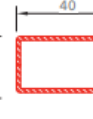
DS01045-K



DS01094-K



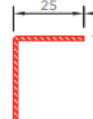
DS01095-K



DS01097-K



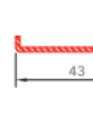
DS01035



DS01048-K



DS01099



DS01100-K

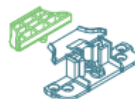


ACCESSORI

HK01011A - Rebate Reverser Cover



OB01027 - Mullion Connector with Middle Gasket + Connector Gasket



EK01010 - Threshold Cap for Middle Gasket Frame



PRESTAZIONI DEL PRODOTTO

ASTM E547	RESISTENZA ALLA PENETRAZIONE DELL'ACQUA	510 Pa
	INFILTRAZIONE	0,317 L/s/m ² - Level A3
	ESFILTRAZIONE	0,418 L/s/m ² - Level A3
ASTM E283	RESISTENZA ALLE PERDITE D'ARIA	75 Pa - Level A3
ASTM E330	RESISTENZA AL CARICO UNIFORME	2880 Pa
	PROFILO COEFFICIENTE DI TRASFERIMENTO DI CALORE	1,45 w/m ² .k
	COEFFICIENTE DI TRASFERIMENTO DI CALORE IN VETRO	31 [-1, -6] (senza interlayer)
	COEFFICIENTE DI TRASFERIMENTO DI CALORE DELLA FINESTRA	Per la porta 2,53 w/m ² .k; Per la finestra 2,52 w/m ² .k
	PERMEABILITÀ ALL'ARIA	4
	ISOLAMENTO DELL'ACQUA	Per la porta del balcone E1950 /E1050; Per la finestra E 900/E1050/9A
	RESISTENZA AL CARICO DEL VENTO	C5/B5; Per la finestra C2A5,C2/B3
	PERFORMANCE ACUSTICA	31 [-1; -6] db