















The IV 68 New Line system is an innovative profile with 68mm installation depth. New Line is an uncommon profile on the market with a thickness of 68 mm which has been equipped with three gaskets between the frame and sash.

Thanks to the application of a modern drip, triple weatherstripping, and glazing bead with modified construction the system is characterized by high tightness and very good thermal performance.

The modern design, sharp edges and sturdy construction are additional assets of the New Line profile.



IV 68 New Line

Inward opening windows



TECHNICAL DATA

	Material	Engineered fingerjointed pine, selected pine, meranti, oak, other on request, laminated.		
Uw	Uw value	1.3 W/m²K (for test size window 1230x1480mm)		
	Glazing package, Ug value	26mm (4-18-4), Ug = 1,1 W/m²K / 32mm (4-10-4-10-4), Ug = 0,8 W/m²K Glass package may be modified.		
\Diamond	Air permeability	Class 3		
000	Watertightness	Class 3A		
3P	Wind load	Class C3		
Ē	Fittings	Roto NT; Siegenia Titan VV		
7	Surface treatment	Transparent colours based on current colour chart. Opaque colours based on RAL and NCS charts.		

***** DIMENSIONAL RANGE

Hinge type	Min frame width	Max frame width	Min frame height	Max frame height	
П milge type				Windows	French door
Standard	450	1521	450	2450	
Concealed	572	1521	416	2450	
Power hinge	-	1300	-	3100	

