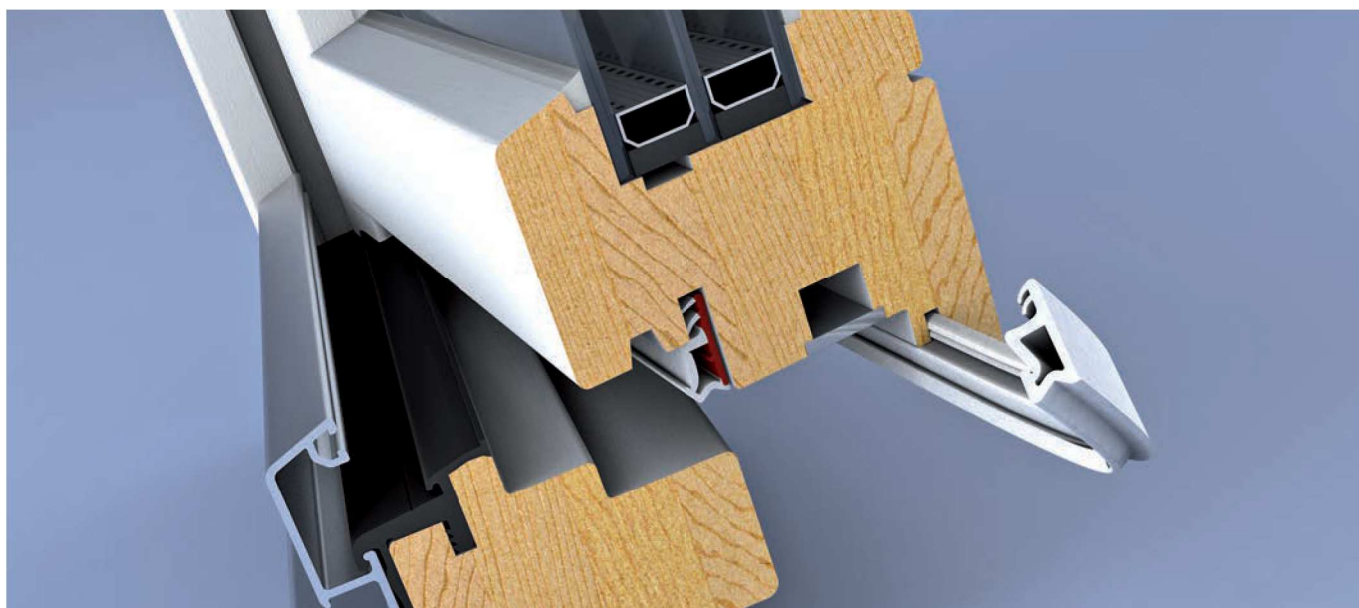

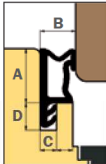

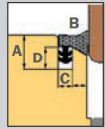

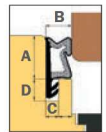

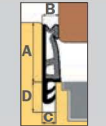

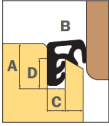

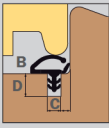

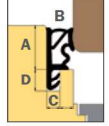

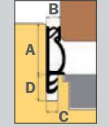

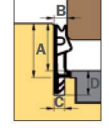

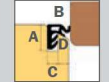

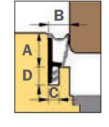

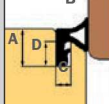


Joint de frappe intérieurs

Raamopdekdingen



	MESURES AFMETINGEN [mm]				PROFILÉ PROFIEL	COULEURS KLEUREN	UE VE	
	A Feuille Sponning- hoogte	B Jeu Aanslag- speling	C Largeur de rainure Groefbreedte	D Profondeur de rainure Groefdiepte			Carton [m] Doos [m]	Palette [m] Pallet [m]
TSP-Silikon	10	6,5	3	5	SC 710 	 01 02 06	50	900
TSP-Foam	6	6	3	5	L 2020 	 01 02 03 04 05 06 08	200	6000
	10	6	3	5	L 2110 	 01 02 03 04 05 06 08	180	5400
	18	5	4	8	L 2118 	 01 02 03 04 05 06 08	120	3600

	MESURES AFMETINGEN [mm]				PROFILÉ PROFIEL	COULEURS KLEUREN	UE VE	
	A Feuilleure Sponning- hoogte	B Jeu Aanslag- speling	C Largeur de rainure Groefbreedte	D Profondeur de rainure Groefdiepte			Carton [m] Doos [m]	Palette [m] Pallet [m]
TSP-Lan	8	6	3	5	L 8003 	 01 02 03 04 05 06 08	200	6000
		4	3	5	L 5021 	 01 02 04 05 08	200	6000
	10	6	3	5	L 6010 	 01 02 03 04 05 06 08	180	5400
	18	5	4	8	L 6018 	 01 02 03 04 05 06 08	120	3600
	18/20	5	4	8	L 5518 	 01 02 06 08	120	3600
TSP-Last	8	6	3	5	L 5020 	 01 02 04 05 06 08	200	6000
	10	6	3	5	L 5110 	 01 02 03 04 05 06 08	200	6000
TSP-EPDM	8	6	3	5	CS 112 	 01 02 07	200	-