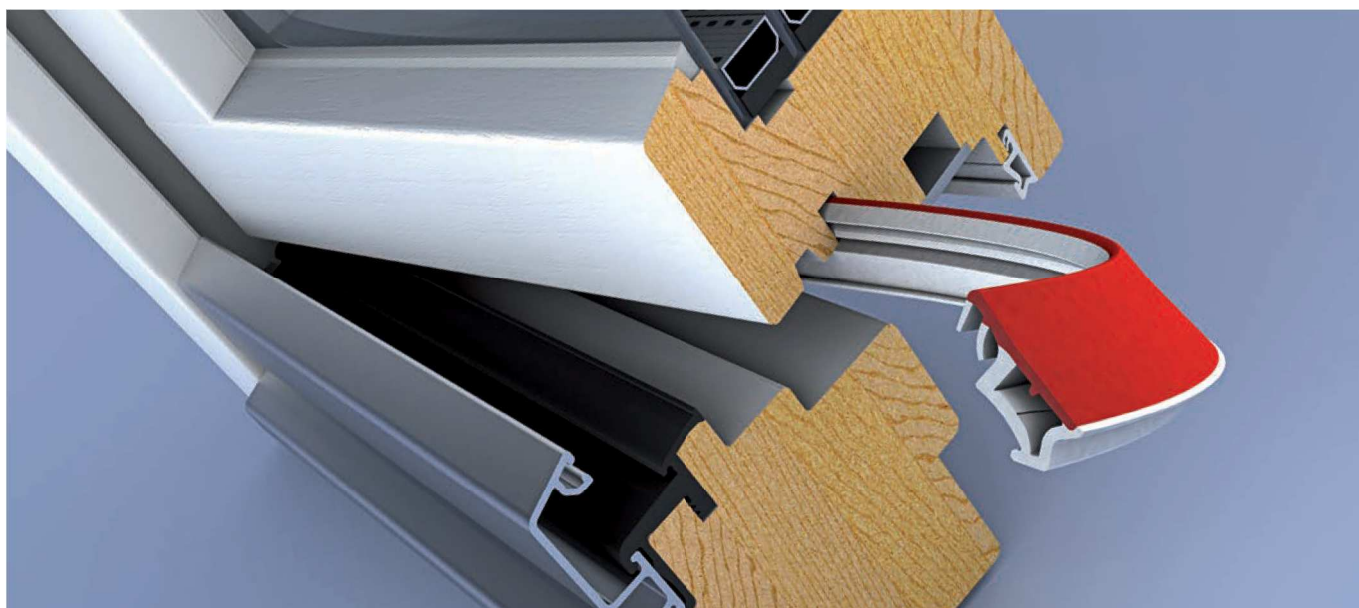
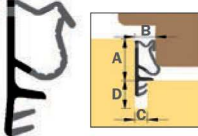
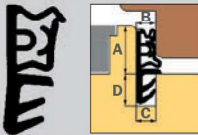
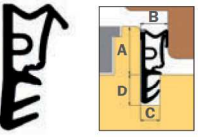
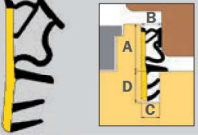
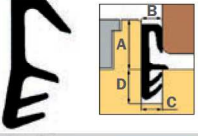
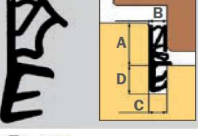
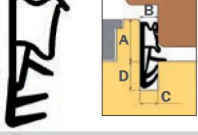
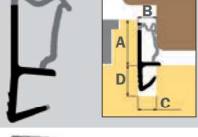
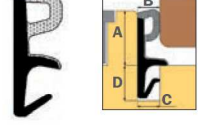


Joint de frappe centraux – 12 mm feuillure

Vleugelsponningsdichtingen – 12 mm Sponninghoogte



	MESURES AFMETINGEN [mm]				COUPES PROFIEL	COULEURS KLEUREN	MÉTRAGES VE	
	A Feuillure 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	12	6,5	3	6	SC 712	01 02 06	200	2000
	12	5-8	4-5	8	SC 312	01 02 04 05 06 08	100	1800
	12	3-8	4-5	8	SI 312	01 02 06 07	200	3200
TSP-Foam	12	5-6	3	6	D 3530	01 02 04 05 06 08	150	4500
	12	5-6	3	6	D 3630	01 02 03 04 05 06 08	150	4500
	12	5	4-5	8	L 3000	01 02 03 04 05 06 08	150	4500
	12	5	4-5	8	L 3450	01 02 03 04 05 06 08	150	4500

	MESURES AFMETINGEN [mm]				COUPES PROFIEL	COULEURS KLEUREN	MÉTRAGES 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-Lan	12	5-6	3	6	D 3730 	01 02 04 06 08	150	4500
	12	5	5	8	L 5150 	01 02 03 04 05 06 08	150	4500
	12	5-8	5	8	L 5009 	01 02 03 04 08	200	-
	12	5	5	8	L 6050 	01 02 03 04 05 06 08	150	4500
	12	5	5	8	L 7550 	01 02 06 08	240	3360
	12	5-8	4-5	8	SH 112 	01 02 03 04 05 06 08	150	4500
TSP-Last	12	5	4-5	8	K 5286 	01 02 04 05 06 08	150	4500
	12	5	4-5	8	K 5586 	01 02 04 05 06 08	150	4500
TSP-EPDM	12	5	5	8	CS 125 	01 02 06 07	150	-