














# OPTIONELE PRESTATIES TOE TE VOEGEN AAN DE METAL+ DRAAIDEUR

## CUMULEERBARE PRESTATIES !!!

	BRAND- WEREND	BRAND- WEREND	BRAND- WEREND	INBRAAK- WEREND	INBRAAK- WEREND	KOGEL- WEREND	GELUIDS- ISOLEREND	EXPLOESIE- BESTENDIG	LUCHT- DICHT	WATERDICHT	WINDDICHT	THERMISCH ISOLEREND	ROOKDICHT			
PICTO																
SYMBOOL	E, EW, EI	Rf	CF	WK	/	FB	A	/	L	E	V	T	S			
LAND	Europa	België	Frankrijk	Europa	Frankrijk	Europa	Europa	Europa	Europa	Europa	Europa	Europa	Europa			
NORMEN	EN 13501-2 EN 1634-1	NBN 713020 + Benor Atg	Ministerieel besluit 03/08/99	EN 1627 EN 1628 EN 1629 EN 1630	NF P20-551 NF P20-320	EN 1522 EN 1523	EN ISO 717-1 EN ISO 140-3	EN 13124-1 EN 13123-1	EN 12207 EN 1026	EN 12208 EN 1027	EN 12210 EN 12211	EN 10077-1 EN 10077-2	EN 13501-2 EN 1634-3			
WEER- STANDS- KLASSEN	E, EI1, EI2, EW: 15 20 30 45 60 90 120 180 240	Rf: 30 60 90 120 ...	CF: 30 60 90 120 ...	WK1 WK2 WK3 WK4 WK5 WK6	Niv 5 A Niv 5 A, B Niv 5 A, B, B+	FB1 FB2 FB3 FB4 FB5 FB6 FB7 FSG	Volgens opgegeven waarden : Rw (C ; Ctr) (dB)	EXR1 EXR2 EXR3 EXR4 EXR5	L1 L2 L3 L4	A Methode 0 1A 2A 3A 4A 5A 6A 7A 8A 9A Exxx	B Methode 0 1B 2B 3B 4B 5B 6B 7B	VA1 VA2 VA3 VA4 VA5	VB1 VB2 VB3 VB4 VB5	VC1 VC2 VC3 VC4 VC5	Volgens opgegeven Uw-waarden: T0 : >3.5 W/m²K T1 : ≤3.5 W/m²K T2 : ≤3.0 W/m²K T3 : ≤2.5 W/m²K T4 : ≤2.0 W/m²K T5 : ≤1.5 W/m²K T6 : ≤1.0 W/m²K	Sa Sm (200°C)
HEINEN- KLASSE	EI1 30, EI2 30 EI1 60, EI2 60 EI1 120, EI2 120 EI2 180  E(W) 60 E(W) 90 E(W) 120 E(W) 180	Rf 30 Rf 60	CF 30 CF 60 CF 90 CF 120	WK1 WK2 WK3 WK4 WK5	Niv 5 A, B Niv 5 A, B, B+	FB1 FB2 FB3 FB4 FB5 FB6 FB7 FSG	Enkele deuren: Rw 36 tot 55 (beglazing OK)  Dubbele deuren: Rw 44 tot 53	Op verzoek	L1 L2 L3 L4	Enkele deuren: > 9A (E750)  Dubbele deuren: 6A  A Methode: producten volledig blootgesteld  B Methode: producten geddeltelijk blootgesteld	VC4	T0 T1 T2 T3 T4 T5	Sa Sm (200°C)			