

















Types de vantail

Type de vantail	Ancien nom	Couche médiane	Ep.	Poids									PEFC/ FSC	Leed	MinEco
Cliquez pour voir la fiche technique.			mm	kg/m ²	dB	classe	W/m ² ·K	EI30	S _a S ₂₀₀	CR/WK					
Pura 40	Rm-40	Aggloméré à tubes creux	40	15	32	-	1.9	X	X	X	X	X	✓	X	✓
Pura 48	Rm-48	Aggloméré à tubes creux	47	22	33	-	1.7	X	X	X	X	X	✓	X	✓
Pura 40 CPL	-	Aggloméré à tubes creux	40	15	32	-	1.9	X	X	X	X	X	✓	X	✓
PuraFichte 40	R-40	Aggloméré à tubes creux	40	15	32	2a	1.9	X	X	X	X	X	✓	X	✓
PuraFichte 48	R-48	Aggloméré à tubes creux	47	22	33	-	1.7	X	X	X	X	X	✓	X	✓
PuraLight 40	VL-40	Aggloméré léger	40	22	32	2a	1.9	X	X	X	X	X	✓	X	✓
PuraFlachs 40	VF-40	Lin	40	20	30	-	1.5	X	X	X	X	X	✓	X	✓
PuraPlus 40	F-40	Aggloméré massif	40	26	33	-	2.2	X	X	X	X	X	✓	X	✓
PuraPlus 40 CPL		Aggloméré massif	40	26	33	-	2.2	X	X	X	X	X	✓	X	✓
FlamEx 48	F-48	Aggloméré massif	47	33	34	-	2.0	✓	✓	2	X	✓	✓	X	✓
FlamEx 58	F-58	Aggloméré massif	57	39	34	-	1.7	✓	✓	2	X	✓	✓	X	✓
FlamEx Top 48	FK-48	Aggloméré massif	47	33	34	2b	2.0	✓	✓	2	X	X	✓	X	✓
FlamEx Top 58	FK-58	Aggloméré massif	57	39	34	2b	1.7	✓	✓	2	X	X	✓	X	✓
FlamEx Alu 48	FAP-48	Agglom. massif Alu	48	36	34	2c	2.0	✓	✓	2	X	X	✓	X	✓
FlamEx Alu 58	FAP-58	Agglom. massif Alu	58	42	34	2c	1.7	✓	✓	2	X	X	✓	X	✓
UniStar 40	PF-40	Fibres minérales	40	19	41	2a	1.3	✓	X	X	X	X	✓	✓	✓
UniStar 48	PF-48	Fibres minérales	47	26	40	2a	1.2	✓	✓	2	X	✓	✓	✓	✓
UniStar 58	PF-58	Fibres minérales	57	30	40	2a	1.0	✓	✓	2	X	✓	✓	✓	✓
UniStar 68	PF-68	Fibres minérales	67	34	40	-	0.9	✓	✓	2	X	✓	✓	✓	✓
UniStar Top 48	PFK-48	Fibres minérales	47	26	40	2a/1b	1.2	✓	✓	2	X	X	✓	✓	✓
UniStar Top 58	PFK-58	Fibres minérales Alu	57	30	40	2a/2b/1c	1.0	✓	✓	2	X	X	✓	✓	✓
UniStar Alu 48	PFAP-48	Fibres minérales Alu	48	29	40	2c	1.2	✓	✓	2	X	X	✓	✓	✓
UniStar Alu 58	PFAP-58	Fibres minérales Alu	58	33	40	2c	1	✓	✓	2	X	X	✓	✓	✓
UniStar Alu 68	PFAP-68	Fibres minérales Alu	68	37	40	2c	0.9	✓	✓	2	X	X	✓	✓	✓

Types de vantail

Type de vantail	Ancien nom	Couche médiane	Ep.	Poids									PEFC/ FSC	Leed	MinEco
Cliquez pour voir la fiche technique.			mm	kg/m ²	dB	classe	W/m ² -K	EI30	S _a S ₂₀₀	CR/WK					
UniStar Alu Top 58	PFAP-58e	Fibres minérales Alu	57	33	40	3b/3c/3d	1	✓	✓	2	X	X	✓	✓	✓
UniStar Alu RC 58	PFAP3-58	Fibres minérales Alu	59	37	40	3c	1	✓	✓	3	X	X	✓	✓	✓
UniStar Alu RC 68	PFAP3-68	Fibres minérales Alu	68	38	40	3c	0.9	✓	✓	3	X	X	✓	✓	✓
SoundStar 40	S-40	Sonitus	40	24	43	1a	1.8	X	X	X	X	X	✓	✓	✓
SoundStar 48	S-48	Sonitus	47	31	44	1a	1.6	✓	✓	2	X	✓	✓	✓	✓
SoundStar 58	S-58	Sonitus	57	36	45	2a	1.4	✓	✓	2	X	X	✓	✓	✓
SoundStar 68	S-68	Sonitus	67	41	46	-	1.2	✓	✓	2	X	X	✓	✓	✓
SoundStar Alu 48	SAP-48	Sonitus Alu	48	34	44	2c	1.6	✓	✓	2	X	X	✓	✓	✓
SoundStar Alu 58	SAP-58	Sonitus Alu	58	39	45	3c	1.4	✓	✓	2	X	X	✓	✓	✓
SoundStar Alu 68	SAP-68	Sonitus Alu	68	45	46	3c	1.2	✓	✓	2	X	X	✓	✓	✓
SoundStar Alu Top 58	SAP-58e	Sonitus Alu	57	39	45	3c/3d	1.4	✓	✓	2	X	X	✓	✓	✓
SoundStar Alu RC 58	SAP3-58	Sonitus Alu	59	43	45	3c	1.4	✓	✓	3	X	X	✓	✓	✓
SoundStar Alu RC 68	SAP3-68	Sonitus Alu	68	45	46	3c	1.2	✓	✓	3	X	X	✓	✓	✓
Protect 48	PROTECT L-48	Protect	49	62	42	3a/3b/3c	2.7	✓	X	4	X	X	X	X	X
Protect 68	PROTECT L-68	Protect	67	93	42	3a/3b/3c	2.5	✓	X	4	FB4	X	X	X	X
Allrounder 68	KS-68	Liège & contreplaqué	67	34	37	-	1.1	✓	✓	2	X	X	X	X	X
Allrounder Alu 68	KSAP-68	Liège & contrepl. Alu	67	37	37	3c/3d/3e	1.1	✓	✓	2	X	X	X	X	X
Allrounder Alu RC 68	KSAP3-68	Liège & contrepl. Alu	67	37	37	3c/3d/3e	1.1	✓	✓	3	X	X	X	X	X
ForasS 68	FORAS S-68	Couche composite	67	41	45	3c/3d/3e	0.95	✓	✓	3	X	X	✓	X	✓
ClearStar 68	M-68G	Verre	68	43	36	-	-	✓	X	X	X	X	✓	X	✓