



ROBBERECHTS



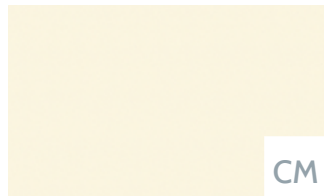
2018

KLEUREN | PERFORATIES
TEINTES | PERFORATIONS

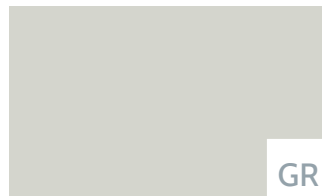
METAAL • MÉTAL



WT



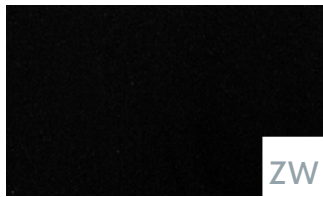
CM



GR



AL



ZW



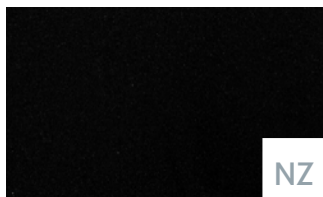
GS



System TS3
System HS3

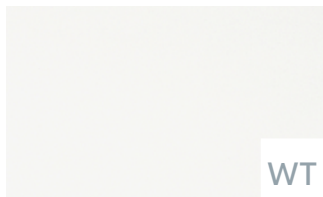
AS

NANOTECH

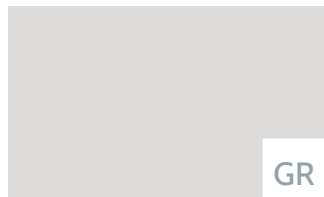


NZ

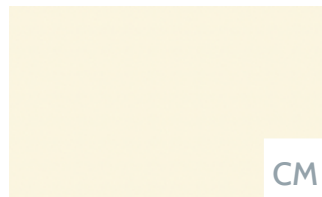
MELAMINE



WT



GR



CM



ZW



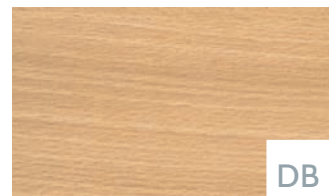
AH



LB* / SB



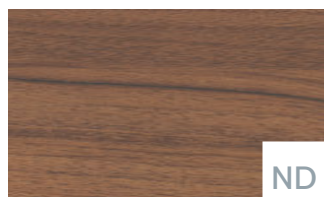
FE



DB



DW



ND



EK

Melamine | Mélamine

AH	ahorn ahorn
CM	crème crème
DB	donker beuk hêtre foncé
DW	driftwood driftwood
EK	eik antraciet chêne anthracite
FE	ferrara eik naturel ferrara chêne naturel
GR	lichtgrijs gris clair
LB*	licht beuk hêtre clair
SB	licht beuk hêtre clair
ND	noten dijon naturel noyer dijon naturel
WT	wit blanc
ZW	zwart noir

* LB (licht beuken) tot einde voorraad. Wordt vervangen door SB (licht beuken).
LB (hêtre clair) sera remplacé par SB (hêtre clair) dès épuisement des stocks.
LB (light beech) till end of stock. Replaced by SB (light beech).

Metaal | Métal

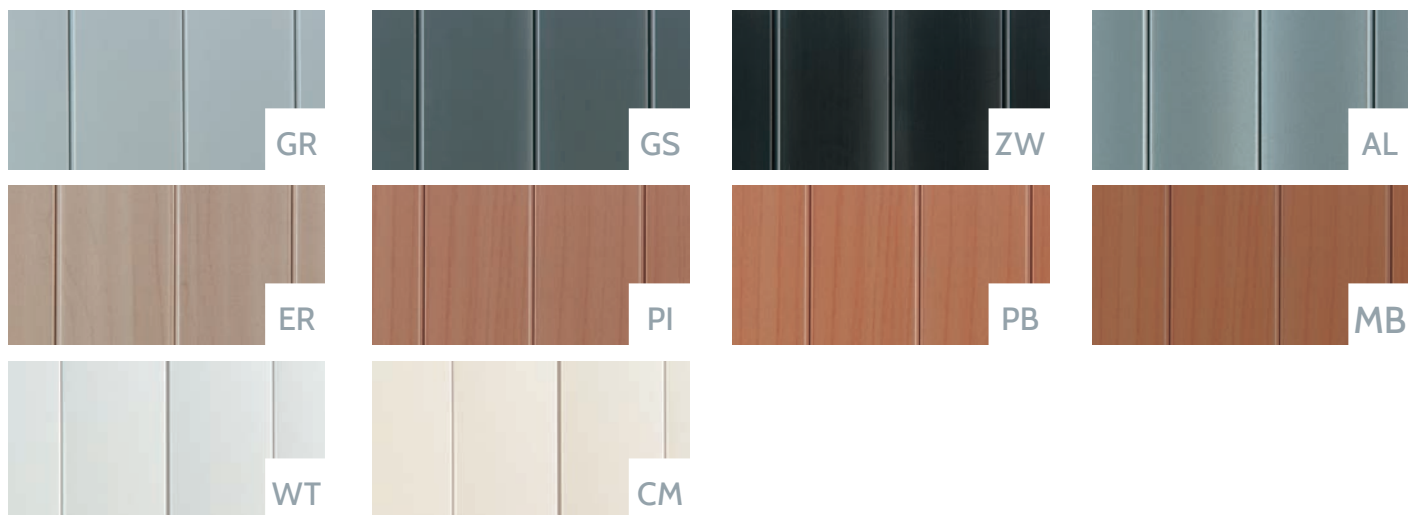
AL	aluminium aluminium (± RAL 9006)
AS	alu glijlak alu glissant (± RAL 9006)
CM	crème crème (± RAL 1013)
GR	lichtgrijs gris clair (± RAL 7035)
GS	grijs antraciet gris anthracite (± RAL 7016)
WT	wit blanc (± RAL 9010)
ZW	zwart noir

Nanotech | Fenix

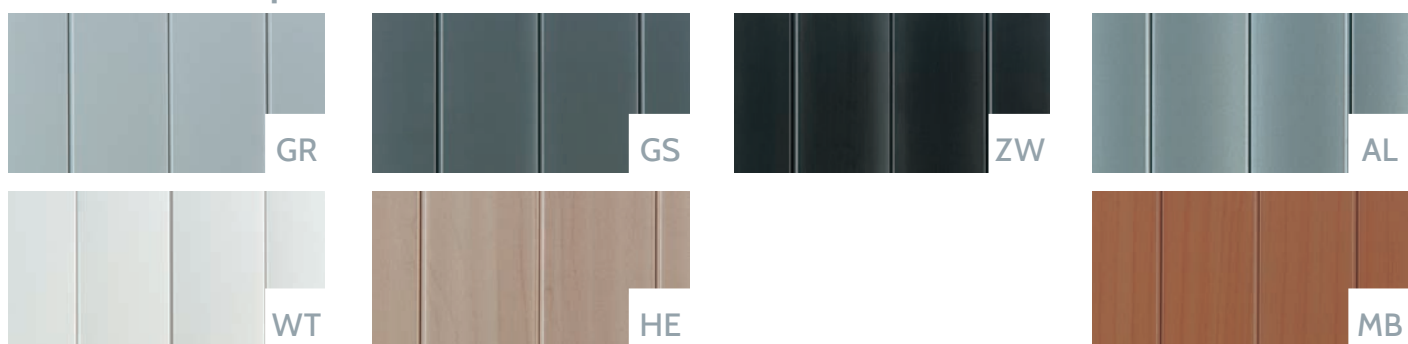
NZ	zwart noir (0720 Fenix NTM®)
----	--------------------------------

anti-vingerafdruk | anti-margue de doigt

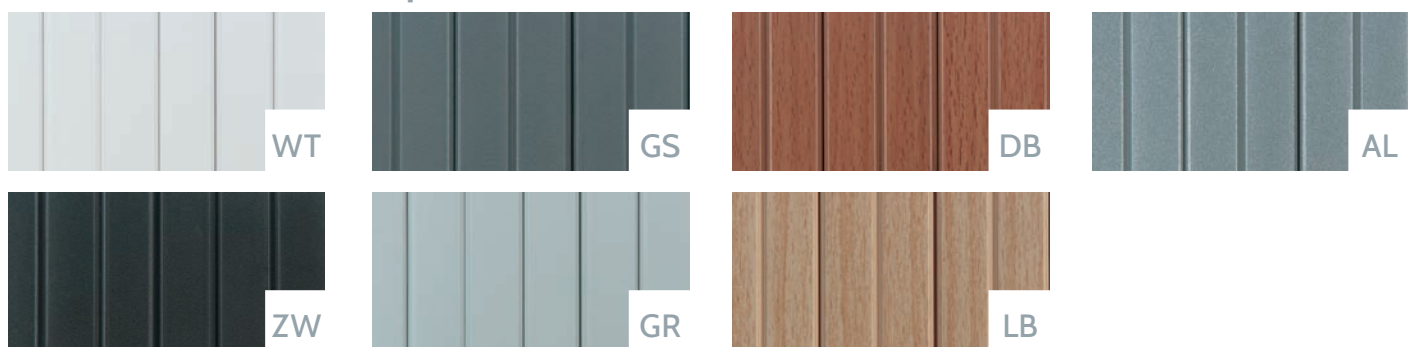
CUBE PVC SE16 | ROLLUIKEN • RIDEAUX



CUBE PP SE16 | ROLLUIKEN • RIDEAUX



POWERFLEX PVC SE4 | ROLLUIKEN • RIDEAUX



Cube

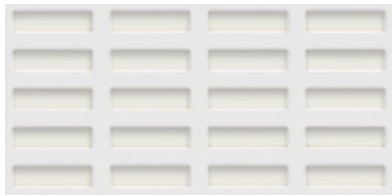
AL	aluminium aluminium
CM	crème crème
ER	licht beuken hêtre clair
HE	licht beuken hêtre clair
GR	lichtgrijs gris clair
GS	grijs antraciet gris anthracite
MB	kers cerise
PB	peer poirier
PI	donker beuken hêtre foncé
WT	wit blanc
ZW	zwart noir

Powerflex

AL	aluminium aluminium
DB	donker beuken hêtre foncé
GR	lichtgrijs gris clair
GS	grijs antraciet gris anthracite
LB	licht beuken hêtre clair
WT	wit blanc
ZW	zwart noir



AKOESTISCHE MOUSSE • MOUSSE ACOUSTIQUE

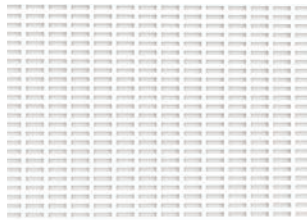


WT



ZW

PERFORATIE • PERFORATION



A

$\alpha_w = 0.7$ (/)



B



C



E



AKOESTISCHE MOUSSE • MOUSSE ACOUSTIQUE

WT wit • blanc

ZW zwart • noir

PERFORATIE • PERFORATION

A rechthoekig • rectangulaire | Twinn

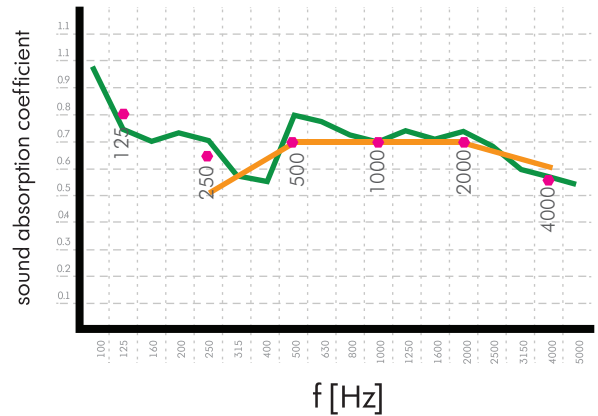
B rond • rond | Twinn

C vierkant • carré - Twinn

I uitdieping 'spider' motief - (Twinn breedte: 160 - 200 - 240 cm)

emboutissage avec motif toile d'araignée - (Twinn largeurs: 160 - 200 - 240 cm)

E rechthoekig • rectangulaire | S-box



f [Hz]	α_w
125	0.8
250	0.65
500	0.7
1000	0.7
2000	0.7
4000	0.55

$\alpha_w = 0.7$ (/)

ACOUSTICAL ABSORPTION CLASS: C

Met het oog op constante verbeteringen, behouden wij ons het recht voor de techniek en/of kenmerken van onze artikelen te wijzigen, zonder verdere verbintenis van onzentwege.

Dans un but de perfectionnement constant, nous nous réservons le droit de modifier la technique et/ou caractéristiques de nos produits, sans contracter aucune obligatio;

