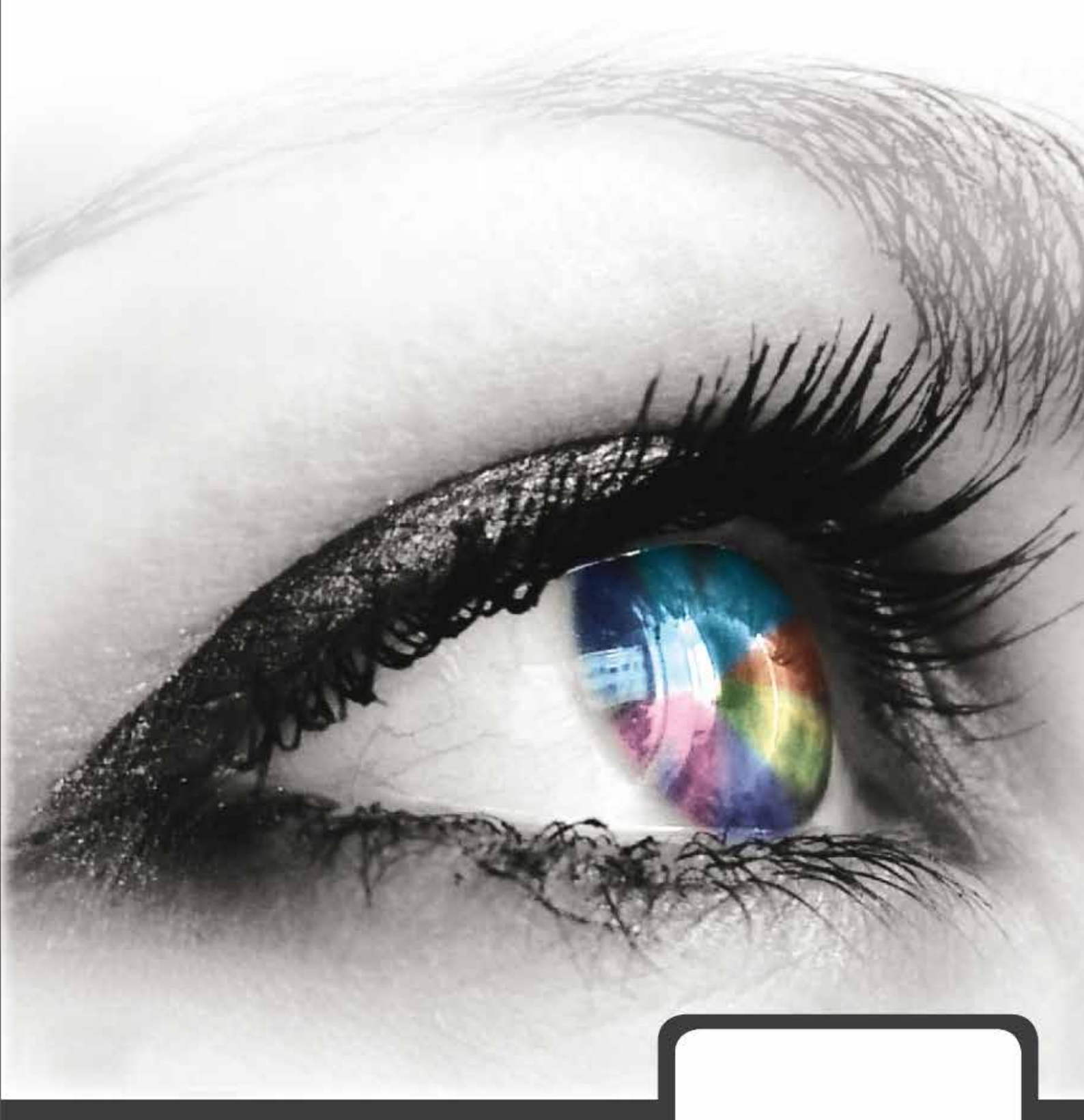




COLORFLOW

www.rvdbmontage.nl



COLORFLOW

HPS 200 ULTRA®


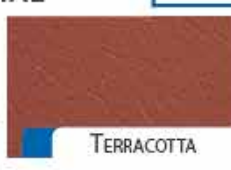
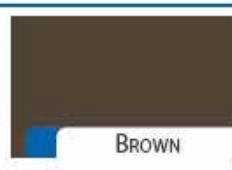






 WHITE	 HAMLET	 SARGASSO	 TERRACOTTA	 BURANO
 MUSHROOM	 JUNIPER	 HERITAGE	 OLIVE GREEN	 VAN DYKE BROWN
 BLACK	 ALBATROSS	 ANTHRACITE	 GOOSEWING GREY	 MERLIN GREY
 ANTHRACITE MAT	 OCEAN BLUE			

Colorcoat HPS200 Ultra, Colorfarm and Colorcoat Prisma are trademarks of Tata Steel, UK Limited

PLASTISOL LEATHER

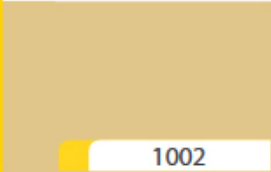



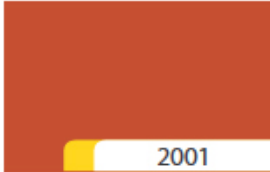

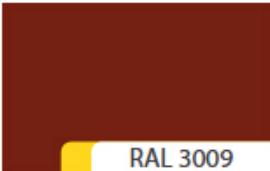





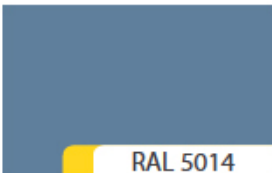








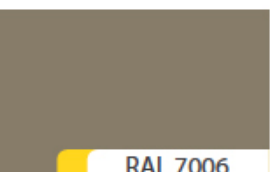




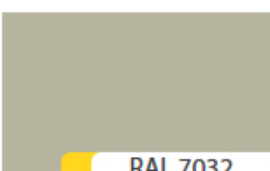
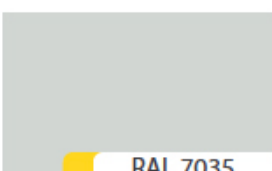















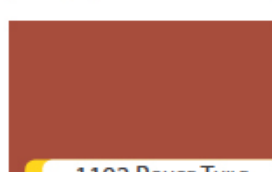


 WHITE 101	 MERLIN GREY 955	 ANTHRACITE GREY 924	 DARK GREEN 541	 VAN DYKE BROWN 676
 GOOSEWING GREY 954				

RESIDENTIAL

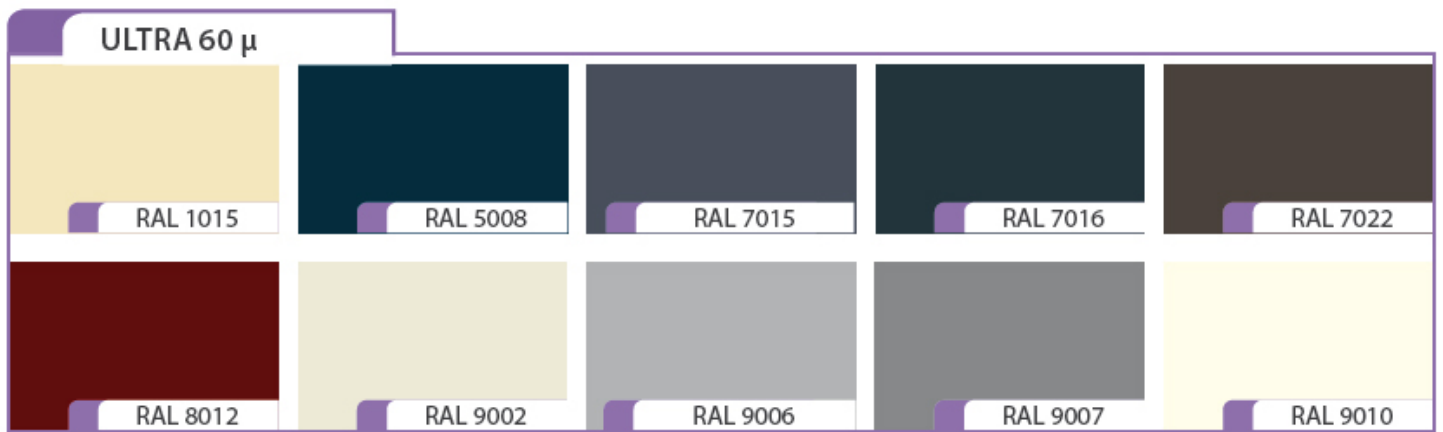
PLASTISOL	 ANTHRACITE	 TERRACOTTA	 BROWN	 LOAM BROWN
MAT	 ANTHRACITE MAT	 BLACK MAT	 TERRACOTTA MAT	 BOTTLE GREEN MAT
CLOUDY	 CLOUDY TERRACOTTA			

COLORFLOW

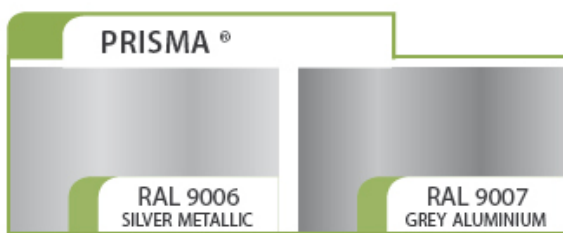
ESSENTIAL 25 μ

 <p>1002</p>	 <p>RAL 1013</p>	 <p>RAL 1015</p>	 <p>RAL 1019</p>	 <p>2001</p>
 <p>RAL 3000</p>	 <p>RAL 3009</p>	 <p>RAL 5002</p>	 <p>RAL 5005</p>	 <p>RAL 5008</p>
 <p>RAL 5009</p>	 <p>RAL 5011</p>	 <p>RAL 5014</p>	 <p>RAL 5015</p>	 <p>RAL 5017</p>
 <p>RAL 6003</p>	 <p>RAL 6005</p>	 <p>RAL 6009</p>	 <p>RAL 6011</p>	 <p>RAL 6020</p>
 <p>RAL 6021</p>	 <p>RAL 7006</p>	 <p>RAL 7012</p>	 <p>RAL 7015</p>	 <p>RAL 7016</p>
 <p>RAL 7022</p>	 <p>RAL 7032</p>	 <p>RAL 7035</p>	 <p>RAL 7037</p>	 <p>RAL 7042</p>
 <p>RAL 8004</p>	 <p>RAL 8011</p>	 <p>RAL 8012</p>	 <p>RAL 8014</p>	 <p>RAL 8019</p>
 <p>RAL 8024</p>	 <p>RAL 8025</p>	 <p>RAL 9001</p>	 <p>RAL 9002</p>	 <p>RAL 9005</p>
 <p>RAL 9006</p>	 <p>RAL 9007</p>	 <p>RAL 9010</p>	 <p>1102 ROUGE TUILE</p>	 <p>4750 GRIS NUAGE</p>
 <p>4847 TERRE D'AFRIQUE</p>				

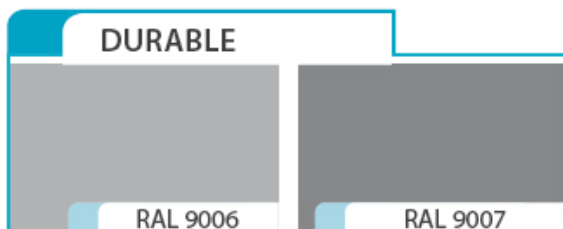
COLORFLOW



BASIC METALLICS



PVDF 2.5 μ



Eventuele kleurverschillen tussen de opgegeven kleur en de realistische kleur zijn mogelijk wegens drukproces en technische verwerking. U kan steeds een kleurstaal bekomen via onze verkoopsafdeling. / Des différences de rendu entre la couleur du nuancier et la couleur réelle peuvent se présenter suite à la transformation technique du processus d'imprimerie. Vous pouvez toujours obtenir un échantillon de couleur de notre département de ventes. / Any color difference between the specified color and realistic color printing process and may be due to technical processing. You can always get a color swatch from our sales department.

COLORFLOW

SELECTIE GIDS / GUIDE DE CHOIX / CHOICE GUIDE

A	Geschikte coatings / Revêtements adaptés / Suitable coatings
B	Geschikt mits goedkeuring / Usage soumis à enquête / Coatings according approval
C	Niet geschikte coatings / Non adapté / Non suitable coatings

BUITENPLAAT / EXTERIEUR / EXTERNAL

Type coating / Type de revêtement / Coating type	Categorie / Catégorie Category		EN 10 169-2		Omgeving / Ambiance / Environment								
	DIN 55634**	XP 34-301	Categorie U.V. / U.V. category	Type corrosie / Corrosion type	Landelijke niet-vocontreinigd / Rurale non polluée / Unpolluted rural	Stedelijk & industrieel Urbain & industrielle Urban & industrial		Marine -toepassing / Marine / Marine				Speciaal / Spécial / Special	
						Normal / Normale / Normal	Achtersteven / Sévère / Severe	20 à 10 km	10 à 3 km	Kuststrand / Bord de mer (3 à 1 km) / Se aside (3 à 1 km)	Mix / Mixte / Mixed	Hoge U.V. / Fort U.V. / High U.V.	Particulier / Particulière / Particular
HPS 200 ULTRA*	III	VI	RUV 4	RC 5	A	A	A	A	A	A	A	A	B
PLASTISOL HP	III	II			A	B	C	B	C	C	C	C	C
RESIDENTIAL													
PLASTISOL LEATHER	III	II			A	B	C	B	C	C	C	C	C
MAT	III	III	RUV 3	RC 3	A	A	C	A	B	C	C	C	C
CLOUDY	III	III	RUV 4	RC 3	A	A	C	A	B	C	C	C	C
ULTRA 60 µ	III	VI	RUV 4	RC 5	A	A	A	A	A	A	B	A	B
PRISMA*	III	VI	RUV 4	RC 5	A	A	A	A	A	A	B	A	B
PVDF	III	II	RUV 4	RC 3	A	A	B	B	C	C	C	A	C
ESSENTIAL 25 µ	III	III	RUV 2	RC 3	A	A	B	A	B	C	C	C	C

** DIN 55928-8 is vervallen en vervangen door DIN 55634 / ** DIN 55928-8 est supprimé et remplacé par la norme DIN 55634 / ** DIN 55928-8 is deleted and replaced by DIN 55634

BINNENPLAAT / INTERIEUR / INTERNAL

Type coating / Type de revêtement / Coating type	Categorie / Catégorie Category		EN 10 169-3		Omgeving / Ambiance					
	DIN 55634**	XP 34-301	Categorie vochtigheid / Catégorie humidité / Humidity category	Niet agressief / Non aggressive / Not aggressive			Licht agressief / Faiblement aggres- sive / Slightly aggressive	Agressief / Aggressive	Heel agressief / Très aggressive / Very aggressive	
				Luchtvochtigheid / Hygrométrie / Humidity						
				Laag / Faible / Low	Middelmatig / Moyenne / Average	Sterk / Forte / Strong	Vochtigheid (sterk) / Humide (forte hygro.) / Humid (high humid.)	Heel vochtig / Très humide (très forte hygro.) / Very humid (very high humid.)	Hoge luchtvochtigheids- verzadiging / Saturée (très forte hygro.) / Saturated (very high hygro.)	
SPECIFIC CF 35 µ	III	IVb	CPI 5	A	A	A	B	B	C	
ESSENTIAL 25 µ	III	IIIa	CPI 3	A	A	B	C	C	C	
BASIC 15 µ	II	I	CPI 2	A	C	C	C	C	C	
INTERNAL 15 µ										
ORGANIC	II	I	CPI 2	A	C	C	C	C	C	

SPECIFIC Foodsafe, SPECIFIC Inox/Alu, SPECIFIC Bois, INTERNAL 15µ GRP, INTERNAL 15µ ALUFOIL, ESSENTIAL 25µ ALUMINIUM, DURABLE 35µ : Contacter ons / Nous consulter / Contact us.

** DIN 55928-8 is vervallen en vervangen door DIN 55634 / ** DIN 55928-8 est supprimé et remplacé par la norme DIN 55634 / ** DIN 55928-8 is deleted and replaced by DIN 55634