

CARUS®

GOLDEN
GATE



GOLDEN GATE

001

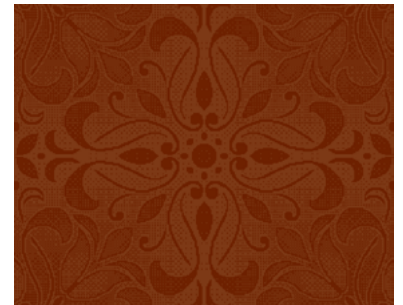
Colours | Farben | Couleurs



GG001-27010



GG001-27152



GG001-27477



GG001-27890



GG001-27996

CARUS[®]

Balsan S.A.S.
B.P. 50 - 2, Corbilly
F-36330 ARTHON

Tél. +33 254 29 16 00
Fax. +33 254 36 79 08

carus@carusflooring.com
www.carusflooring.com

GOLDEN GATE

Colours | Farben | Couleurs

002



GG002-27010



GG002-27152



GG002-27477



GG002-27890



GG002-27996

CARUS®

Balsan S.A.S.
B.P. 50 - 2, Corbilly
F-36330 ARTHON

Tél. +33 254 29 16 00
Fax. +33 254 36 79 08

carus@carusflooring.com
www.carusflooring.com

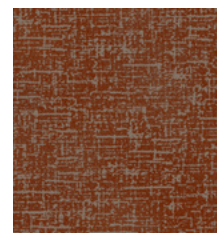
GOLDEN GATE

Colours | Farben | Couleurs

004



GG004-27152



GG004-27477



GG004-27890



GG004-31139



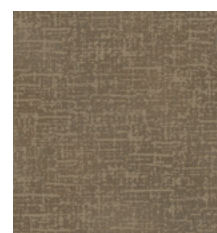
GG004-31242



GG004-31491



GG004-31964



GG004-31997

CARUS®

Balsan S.A.S.
B.P. 50 - 2, Corbilly
F-36330 ARTHON

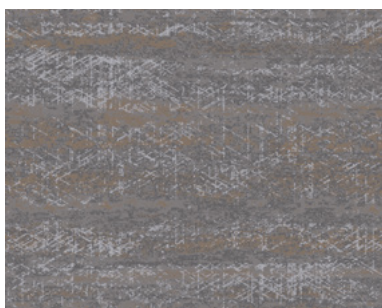
Tél. +33 254 29 16 00
Fax. +33 254 36 79 08

carus@carusflooring.com
www.carusflooring.com

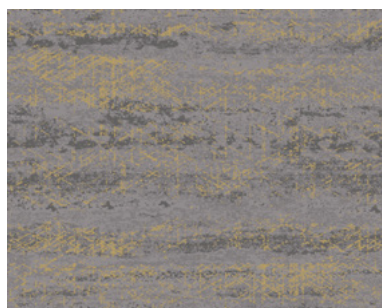
GOLDEN GATE

005

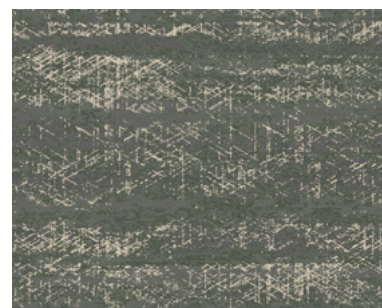
Colours | Farben | Couleurs



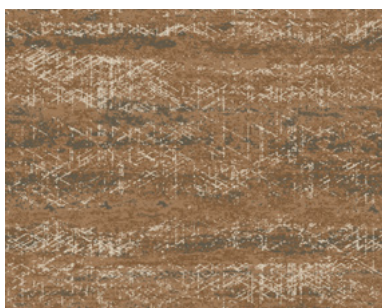
GG005-27152



GG005-31129



GG005-31242



GG005-31491

CARUS[®]

Balsan S.A.S.
B.P. 50 - 2, Corbilly
F-36330 ARTHON

Tél. +33 254 29 16 00
Fax. +33 254 36 79 08

carus@carusflooring.com
www.carusflooring.com

GOLDEN GATE

Technical specifications | Technische Daten | Spécifications techniques

Manufacturing technique Herstellungstechnik Technique de fabrication		1/10 Cut Pile Velours à Saxony imprimé	Total weight Gesamtgewicht Poids total	ISO 8543	2350 g/m ²
Pile composition Material der Nutzschicht Composition du velours		100% Nylon 100% Polyamid 100% Polyamide	Number of tufts Noppenzahl Nombre de points	ISO 1763	189 000/m ²
Secondary backing Rückenausstattung Dossier		Fusion Back	Fastness to rubbing (dry) Reibechtheit (trocken) Solidité au frottement (sec)	ISO 105 X12	4-5
Width Breite Largeur		400 cm	Fastness to rubbing (wet) Reibechtheit (nass) Solidité au frottement (humide)	ISO 105 X12	4-5
Roll length Rollenlänge Longueur du rouleau		± 25 ml	Water fastness Wasserechtheit Solidité à l'eau	ISO 105 E01	4-5
Pile height Polhöhe Hauteur du velours	ISO 1766	6,5 mm	Fastness to light Lichtechtheit Solidité à la lumière	ISO 105 B2	5-6/8
Pile weight Polgewicht Poids du velours		1300 g/m ²	Thermal resistance Wärmedurchlasswiderstand Résistance thermique	ISO 8302	<0,15 m ² C°/W
Total height Gesamthöhe Hauteur totale	ISO 1765	10 mm	Impact sound insulation Trittschalldämmung Réduction de la transmission du bruit de choc	ISO 140 - 8	25 dB
DOP Nr / DOP n°		1009#129686			



CARUS®

Balsan S.A.S.
B.P. 50 - 2, Corbilly
F-36330 ARTHON

Tél. +33 254 29 16 00
Fax. +33 254 36 79 08

carus@carusflooring.com
www.carusflooring.com