

brunner ::

classic . laser

Stoffgruppe 2 Tissu groupe 2 Fabric category 2

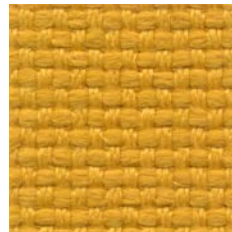
laser

Stoffgruppe 2
Tissu groupe 2
Fabric category 2

Die Farbwiedergabe ist nicht farbverbindlich.
La reproduction des couleurs n'est pas obligatoire.
The colour reproduction may vary.



2/6499



2/6403



2/6440



2/6450



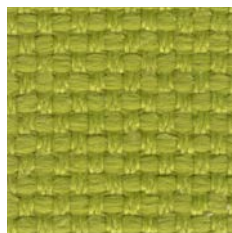
2/6452



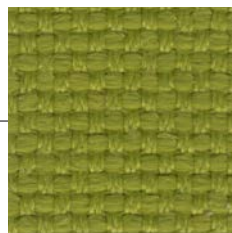
2/6454



2/6446



2/6463



2/6462



2/6468



2/6401



2/6481



2/6482



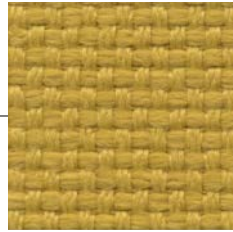
2/6483



2/6443



2/6404



2/6441



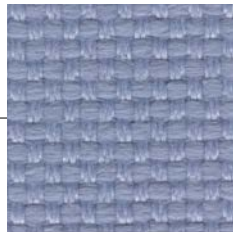
2/6442



2/6448



2/6449



2/6475



2/6476



2/6484

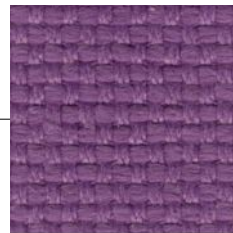


2/6485



2/6487

Die Farbwiedergabe ist nicht farbverbindlich.
La reproduction des couleurs n'est pas obligatoire.
The colour reproduction may vary.



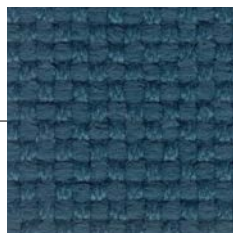
2/6457



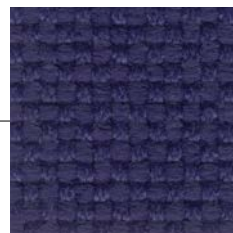
2/6456



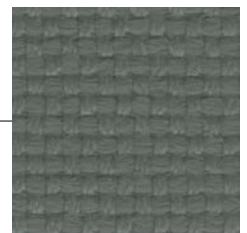
2/6477



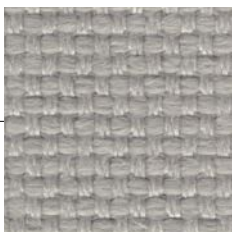
2/6478



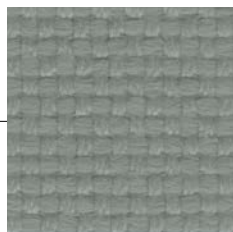
2/6479



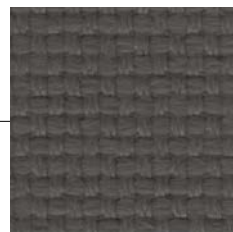
2/6497



2/6492



2/6494



2/6498



2/6499



laser

Stoffgruppe 2

100% Polyester – Trevira CS®

Gewicht: 735 +/- 5% g/ml,
525 +/- 5% g/m²
Rollenbreite: 140 cm +/- 2% cm,
Rollenlänge: 25 +/- 10% m
Scheuerfestigkeit:
150.000 Martindale +/- 10%
Scheuertouren: DIN EN ISO 12947/2
Lichtechtheit:
Stufe 6 (DIN EN ISO 105-B02)
Feuersicherung: DIN 4102 Baustoff-
klasse B1, M1 (NF P 92501-7), C1
(UNI 9174 - UNI 8456), EN 1021/1-2,
BS 7176 MH, NF D 60013 (AM18),
IMO A 652 (16), Crib 5 (BS 5852 part II)
Qualität: Die flammhemmenden
Eigenschaften sind durch die Faser
bedingt.
Reinigung:



Tissu groupe 2

100% Polyester – Trevira CS®

Poids: 735 +/- 5% g/ml,
525 +/- 5% g/m²
Largeur du rouleau:
140 cm +/- 2% cm,
Longueur du rouleau: 25 +/- 10% m
Résistance à l'abrasion:
150.000 Martindale +/- 10%
Tours: DIN EN ISO 12947/2
Résistance à la lumière:
niveau 6 (DIN EN ISO 105-B02)
Classement au feu:
DIN 4102 B1, M1 (NF P 92501-7),
C1 (UNI 9174 - UNI 8456), EN 1021/1-2,
BS 7176 MH, NF D 60013 (AM18),
IMO A 652 (16), Crib 5 (BS 5852 part II)
Nettoyage:



Fabric category 2

100% Polyester – Trevira CS®

Weight: 735 +/- 5% g/ml,
525 +/- 5% g/m²
Roll width: 140 cm +/- 2% cm,
roll length: 25 +/- 10% m
Abrasion resistance:
150.000 Martindale +/- 10%
Tours: DIN EN ISO 12947/2
Fastness to light:
level 6 (DIN EN ISO 105-B02)
Flammability:
DIN 4102 B1, M1 (NF P 92501-7),
C1 (UNI 9174 - UNI 8456), EN 1021/1-2,
BS 7176 MH, NF D 60013 (AM18),
IMO A 652 (16), Crib 5 (BS 5852 part II)
Quality: The flame-retardant
characteristics are inherent to the
fibre.
Cleaning:

