

brunner ::

basic . luzern

Stoffgruppe 1 Tissue groupe 1 Fabric category 1

luzern

Stoffgruppe 1
Tissu groupe 1
Fabric category 1



1/5699



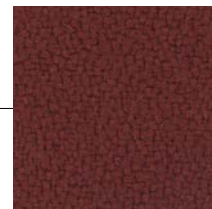
1/5643



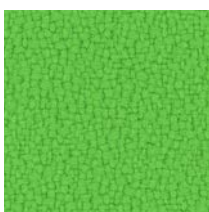
1/5644



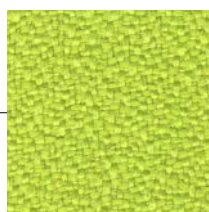
1/5645



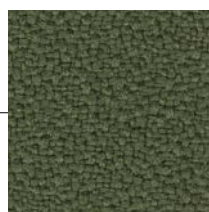
1/5649



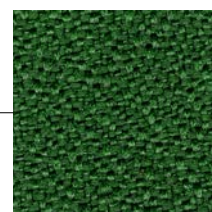
1/5663



1/5662



1/5669



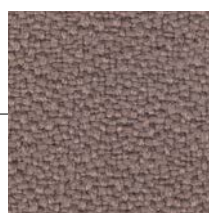
1/5668



1/5682



1/5683

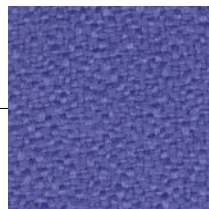


1/5685

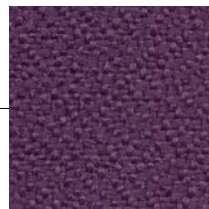


1/5687

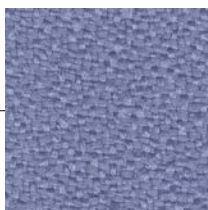
Die Farbwiedergabe ist nicht farbverbindlich.
La reproduction des couleurs n'est pas obligatoire.
The colour reproduction may vary.



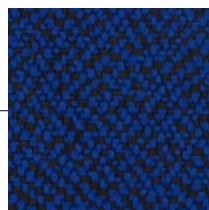
1/5656



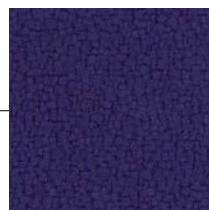
1/5657



1/5676



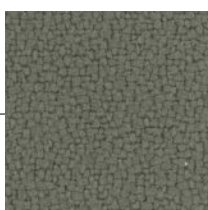
1/5677



1/5678



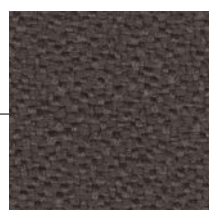
1/5679



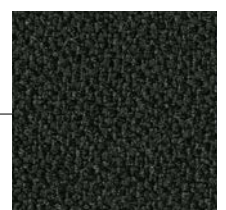
1/5692



1/5697



1/5698



1/5699

luzern

Stoffgruppe 1

Material: 100 % Polyester Trevira CS
Gewicht: 420 g/lfm +/-5% g/lfm
Breite: 140 cm +/-2% cm
Scheuerfestigkeit: (Martindale)
UNI EN ISO 12947/2:
100.000 Scheuertouren
Öko-Tex Standard 100
Pilling: UNI EN ISO 12945/2: 5
Lichtechtheit: UNI EN ISO 105-B02: 6
Reibechtheit: UNI EN ISO 105-X12: 4-5
Reinigung: Waschbar bei 60°
Feuersicherung: C1, B1, M1, CRIB 5,
EN 1021/1-2, IMO Res. A652 (16) Part 8,
IMO Res. A471 (XII) Part. 7, BS 7176
Medium Hazard, NF D 60013 Class
AM 18

Tissu groupe 1

Matériau : 100 % Polyester Trevira CS
Poids : 420 g/ml +/-5% g/ ml
Largeur : 140 cm +/-2% cm
Résistance à l'abrasion :
UNI EN ISO 12947/2 :
100.000 tours Martindale
Eco -Tex Standard 100
Boulochage : UNI EN ISO 12945/2: 5
Solidité à la lumière :
UNI EN ISO 105-B02 : 6
Résistance au frottement :
UNI EN ISO 105-X12 : 4-5
Nettoyage : lavable à 60°
Classement feu : C1, B1, M1, CRIB 5,
EN 1021/1-2, IMO Res. A652 (16) Part 8,
IMO Res. A471 (XII) Part. 7, BS 7176
Medium Hazard, NF D 60013 Class
AM 18

Fabric category 1

Material: 100 % Polyester Trevira CS
Weight: 420 g/lm +/-5% g/lm
Width: 140 cm +/-2% cm
Abrasion resistance: (Martindale)
UNI EN ISO 12947/2: 100.000 rubs
Öko-Tex Standard 100
Pilling: UNI EN ISO 12945/2: 5
Light fastness: UNI EN ISO 105-B02: 6
Fastness to rubbing:
UNI EN ISO 105-X12: 4-5
Cleaning: washable at 60°
Flammability: C1, B1, M1, CRIB 5,
EN 1021/1-2, IMO Res. A652 (16) Part 8,
IMO Res. A471 (XII) Part. 7, BS 7176
Medium Hazard, NF D 60013 Class
AM 18

