

brunner ::

leather . torro

Ledergruppe C . Cuir groupe C . Leather group C



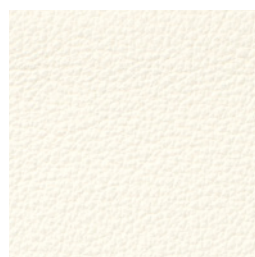
# torro

---

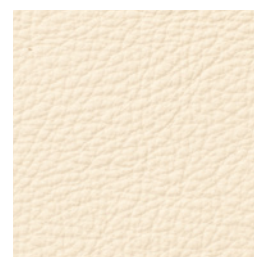
Ledergruppe C  
Cuir groupe C  
Leather group C



5/2999



5/2901



5/2902



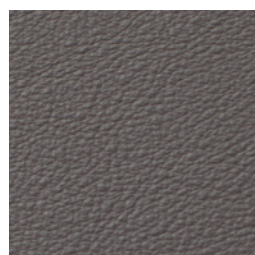
5/2991



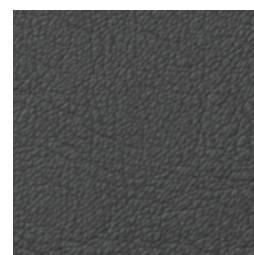
5/2992



5/2993



5/2994



5/2995

---

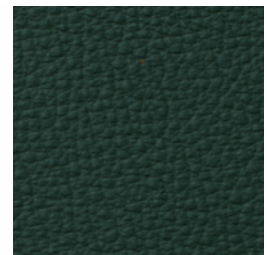
Die Farbwiedergabe ist nicht farbverbindlich.  
La reproduction des couleurs n'est pas obligatoire.  
The colour reproduction may vary.



**5/2962**



**5/2963**



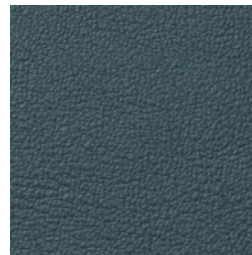
**5/2969**



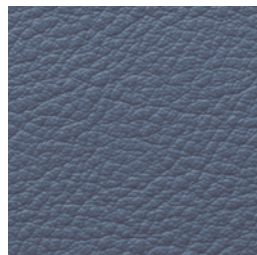
**5/2976**



**5/2967**



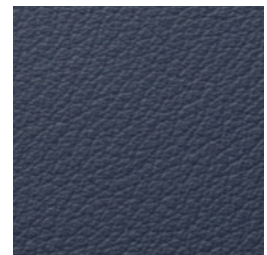
**5/2970**



**5/2975**



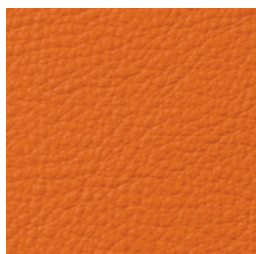
**5/2978**



**5/2979**



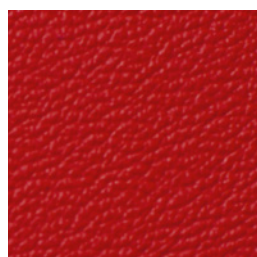
5/2952



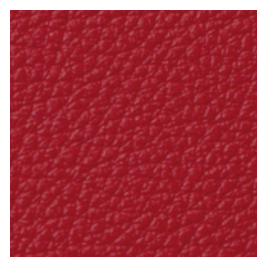
5/2942



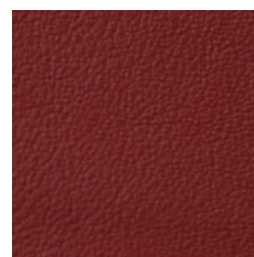
5/2943



5/2945



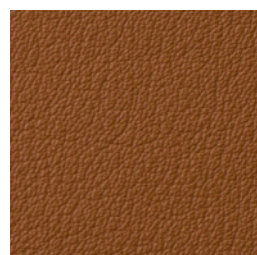
5/2946



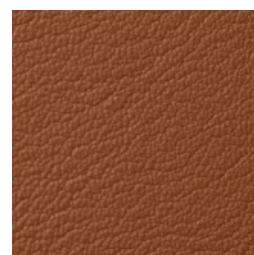
5/2949



5/2983



5/2985



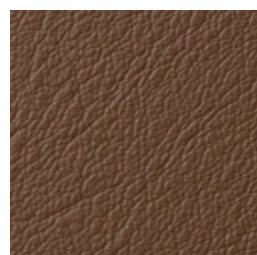
5/2986



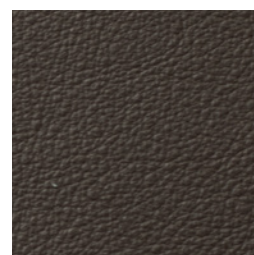
5/2982



5/2984



5/2987



5/2989

## torro

---

### Ledergruppe C

Lederdicke: 1,0 – 1,2 mm,  
DIN EN ISO 2589 (DIN 53326)  
Lichtechtheit: Stufe Blauskala 5,  
DIN EN ISO 105-B02  
Weiterreißfestigkeit: > 20 N/mm  
DIN EN ISO 3377-1 (DIN 53329)  
Dauerfaltverhalten:  
20.000 Knickungen, DIN EN ISO 5402  
(DIN 53351)  
Reibechtheit: > 4, DIN EN ISO 11640  
Haftung der Zurichtung: 2,5 N/10 mm  
DIN EN ISO 11644/IUF 470  
Brandtest: DIN EN 1021 Part I+2

### Cuir groupe C

Epaisseur du cuir: 1,0 – 1,2 mm,  
DIN EN ISO 2589 (DIN 53326)  
Résistance à la lumière: 5,  
DIN EN ISO 105-B02  
Rupture: > 20 N/mm  
DIN EN ISO 3377-1 (DIN 53329)  
Résistance au pliage: 20.000 pliages,  
DIN EN ISO 5402 (DIN 53351)  
Résistance au frottement: > 4,  
DIN EN ISO 11640  
Adhérence du finissage: 2,5 N/10 mm  
DIN EN ISO 11644/IUF 470  
Classement au feu: DIN EN 1021  
Part I+2

### Leather group C

Leather thickness: 1,0 – 1,2 mm,  
DIN EN ISO 2589 (DIN 53326)  
Lightfastness: 5, DIN EN ISO 105-B02  
Tear resistance: > 20 N/mm  
DIN EN ISO 3377-1 (DIN 53329)  
Permanent folding behaviour:  
20.000 flexes, DIN EN ISO 5402 (DIN  
53351)  
Rubbing fastness: > 4,  
DIN EN ISO 11640  
Adhesion of finish: 2,5 N/10 mm  
DIN EN ISO 11644/IUF 470  
Flame resistance: DIN EN 1021  
Part I+2