



Canterbury Specifications

Discover the Canterbury collection. Made from fine European bovine hides, this leather features a soft feel and a unique and exclusive semi-opaque look. The waxy texture and superior resistance are what makes Canterbury special. Ideal for those seeking uncompromised style in sofas, armchairs and other furnishing components.

Test	Test Method	Measurement Unit	Result
Tear strength (single edge tear)	UNI EN ISO 3377-1	N	≥ 20
Colour fastness to rubbing Dry - 500 Cycles Wet - 250 Cycles	UNI EN ISO 11640: 1998	Grey Scale	≥ 4 ≥ 4
Flexing endurance - dry 80 cycles	UNI EN ISO 11640: 1998	Grey Scale	≥ 4
Colour fastness to rubbing - dry 50,000 cycles	UNI EN ISO 5402	-	No damage
Finish adhesion - dry	UNI EN ISO 11644	N/cm	≥ 2
Colour fastness to artificial light - exp energy 16,000 kj/sqm	UNI EN ISO 105802 MET. 5	Blue Scale	≥ 5
Smoulder resistance cigarette and match flame	CAL TB-117 (2013, Sec. 1) BS 5852:1979 (source 0-1) BS EN 1021-1-2-2006		Pass

This leather has been subjected to the Biobased measurement method certified from the United States Department of Agriculture (USDA). The biobased percentage represents the organic carbon that originates from renewable material, compared to fossil carbon. The analytical method used to quantify the amount is in according to ASTM International D6866. Biobased content range = 85-90% / fossil = 10%.

For improved leather care avoid direct sunlight and exposure to heat sources.

Thickness 1.2 - 1.4mm. Chrome tanned and dyed through.

What you should know about ordering leather

Due to the beautiful natural characteristics of leather, there may be some variation in shade and texture within a hide, and between hides. Although hides are free from excessive scars, there is always some evidence of their natural origin. Size will also vary between hides, but a typical hide is between 4.8 - 5.0m². Please contact us for sizes available.

Samples are a good guide to colour and finish, but you should bear in mind an exact match cannot be guaranteed.