ORIGIN

Chrome-free and biodegradable top aniline quality leather, top selection of Danish ox hides, natural feel and look, comfortable, original grain. Beautifully patinating over time. Each piece can be traced all the way from farm to finished product.

Technical Data

Range of application Furniture

Raw material Nordic bovine hides (by-products of milk and/or meat processing)

Origin Danish or Swedish

EUDR All hides are full traceable back to farm

Tanning method SPOOR X, Chrome free, biodegradable, and compostable

Dyeing Dyed in drums with high-quality dyes

Leather type Aniline – with original grain

Thickness 1,1-1,3 mmAverage size m² $4,5-5,2 \text{ m}^2$

<u>Topic</u>	Test Method	<u>Performance</u>
pH-value	EN ISO 4045	> 3,5
Color fastness to rubbing (dry)	EN ISO 11640	≥ 5 (150 cycles)
Color fastness to rubbing (wet)	EN ISO 11640	≥ 5 (20 cycles)
Color fastness to rubbing (perspiration)	EN ISO 11640	≥ 5 (20 cycles)
Color fastness to water spotting	EN ISO 15700	≥ 3 (no swelling)
Flexing endurance	EN ISO 5402-1	≥ 30.000 flexes
Color fastness to light *	EN ISO 105-B02	≥ 7
Tear strength – single edge	EN ISO 3377-1	≥ 49 N
Finishing adhesion	EN ISO 11644/ IUF 470	≥ 6 N/10mm
Cigarette + match UK	BS 5852 (source 0 and 1)	Pass
Cigarette California	TB 117:2013	Pass
Blue Angel**		Compliant

^{*}The color of the leather will become lighter over time. The performance in this test indicates how fast this will happen



^{**} All requirements in Blue Angel "Environmentally Friendly Leather (DE-UZ 148)" are met