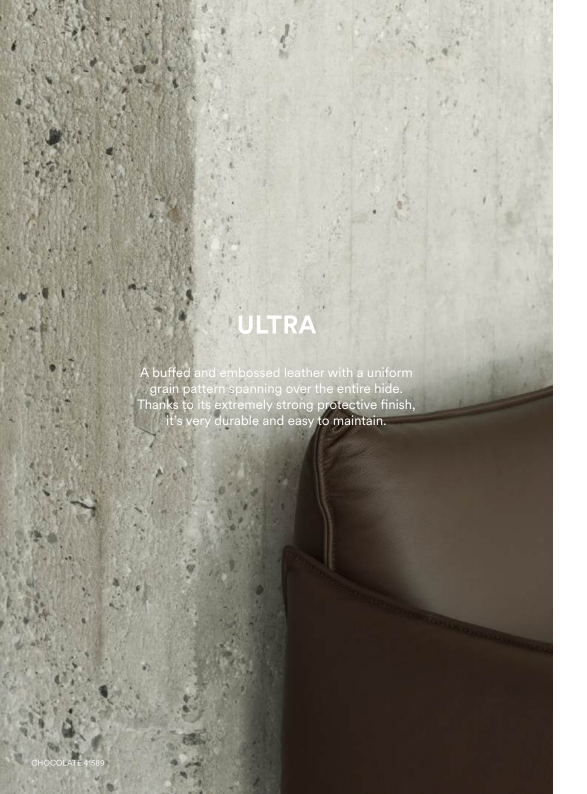
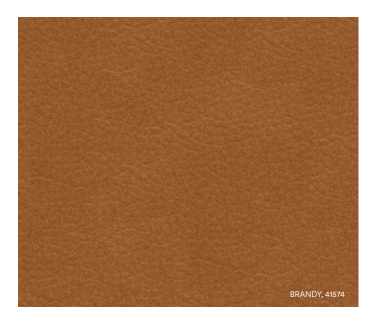


We offer high-quality top grain natural leather from Sørensen Leather for our upholstered furniture. We work with three different styles, each with specific attributes that accommodate different needs.







Manufacturer Sørensen Leather

Thickness 0.9 – 1.1 mm

Origin Non-European

Finish Extremely strong surface protection

Tannage Chrome

**Dye** Water-based aniline dye

Color fastness to rubbing

Wet 250 rubs: 4, Dry 500 rubs: 4-5, Perspiration 80 rubs: 4

(DIN EN ISO 11640)

Color fastness to light

6-7 (DIN EN ISO 105-B02)

Flammability test CA TB 117-2013 - Non-ignition

Cigarette + match BS EN 1021-1 and 2 - Non-ignition

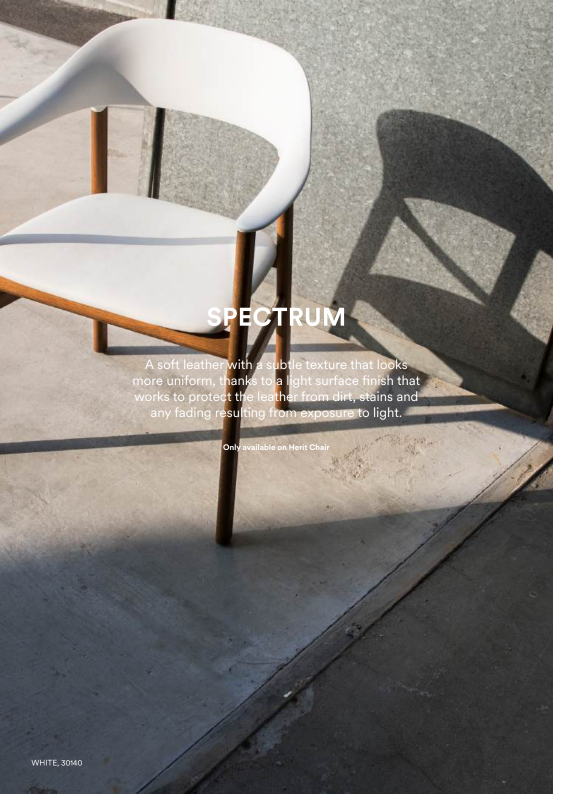
**Environment** PCP: According to EU Council Directive 76/769/EEC

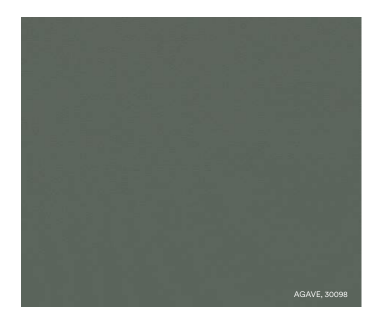
AZO dyes: According to EU Council Directive 76/769/EEC Chrome VI: Our leather does not contain chrome VI REACH: According to European Community Regulation on

chemicals and their safe use (EC 1907/2006)

Oeko-Tex Certified







Manufacturer Sørensen Leather

Thickness 1.0 – 1.2 mm

Origin European rawhide, typically from Italy, Germany, Austria,

Switzerland and Scandinavia

Finish Light surface protection

Tannage Chrome

Dye Water-based aniline dye

Color fastness

to rubbing

Wet 250 rubs: 4-5, Dry 500 rubs: 4, Perspiration 80 rubs: 4

(DIN EN ISO 11640)

Color fastness to light

6 (DIN EN ISO 105-B02)

Flammability test CA TB 117-2013 - Non-ignition

Cigarette + match BS EN 1021-1 and 2 - Non-ignition

**Environment** PCP: According to EU Council Directive 76/769/EEC

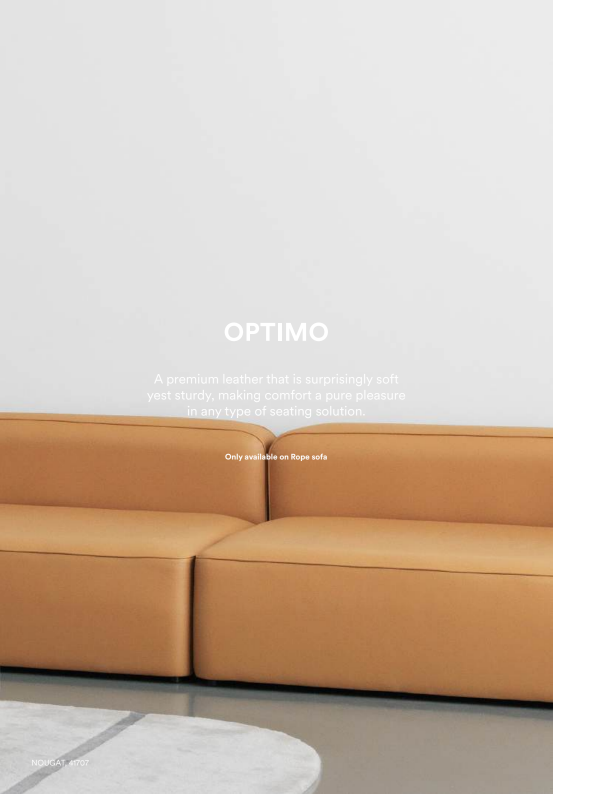
AZO dyes: According to EU Council Directive 76/769/EEC Chrome VI: Our leather does not contain chrome VI REACH: According to European Community Regulation on

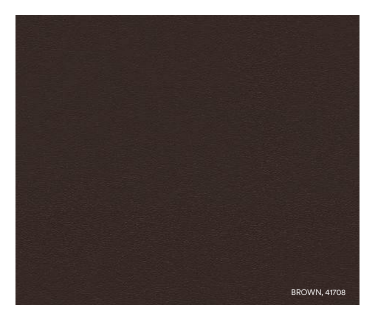
chemicals and their safe use (EC 1907/2006)

Oeko-Tex Certified

## **Leathers** Spectrum







Manufacturer Sørensen Leather

Thickness 1.1 – 1.3 mm

Origin European rawhide, typically from Italy, Germany, Austria and

Switzerland

**Finish** Extremely strong surface protection

Tannage Chrome-free

Dye Water-based aniline dye

Color fastness

to rubbing

Wet 250 rubs: 3-4, Dry 500 rubs: 4, Perspiration 80 rubs: 3-4

(BS EN ISO 11640)

Color fastness to light

5 (BS EN ISO 105-B02)

Flammability test TB 117 - 2013

Cigarette + match BS EN 1021-1 and 2

**Environment** PCP: According to EU Council Directive 76/769/EEC

AZO dyes: According to EU Council Directive 76/769/EEC Chrome VI: Our leather does not contain chrome VI REACH: According to European Community Regulation on

chemicals and their safe use (EC 1907/2006)

Oeko-Tex Certified

## Leathers Optimo





**WHITE** 41710





OMAHA

COGNAC

## ОМАНА

Leather thickness 0,9 - 1,1 mm

Stain/Maintenance 6

Leather type Corrected

## **CONTACT**

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COPENHAGEN