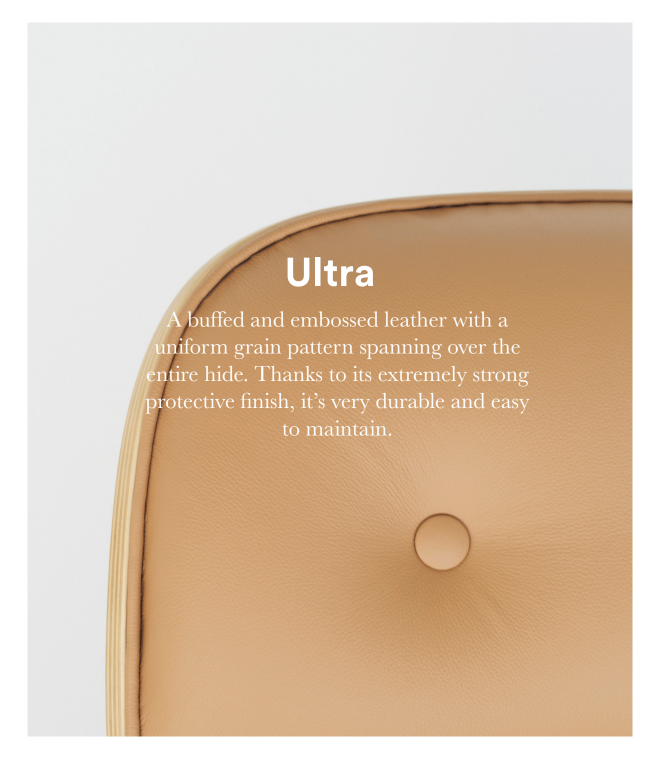
Leathers

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



normann

COPENHAGEN



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 abomicals and

chemicals and their safe use (EC 1907/2006)

Leathers Ultra



Leathers Ultra



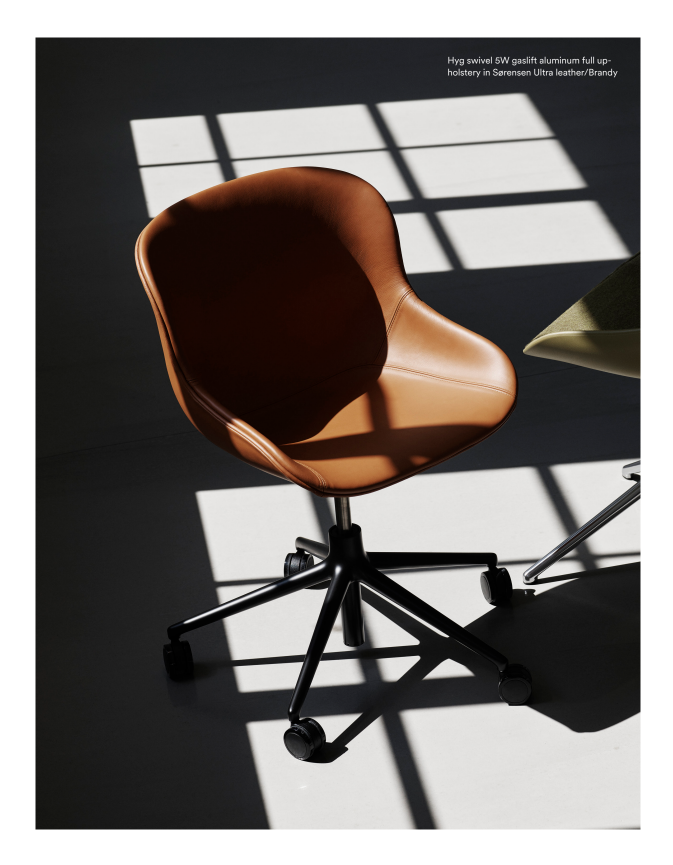


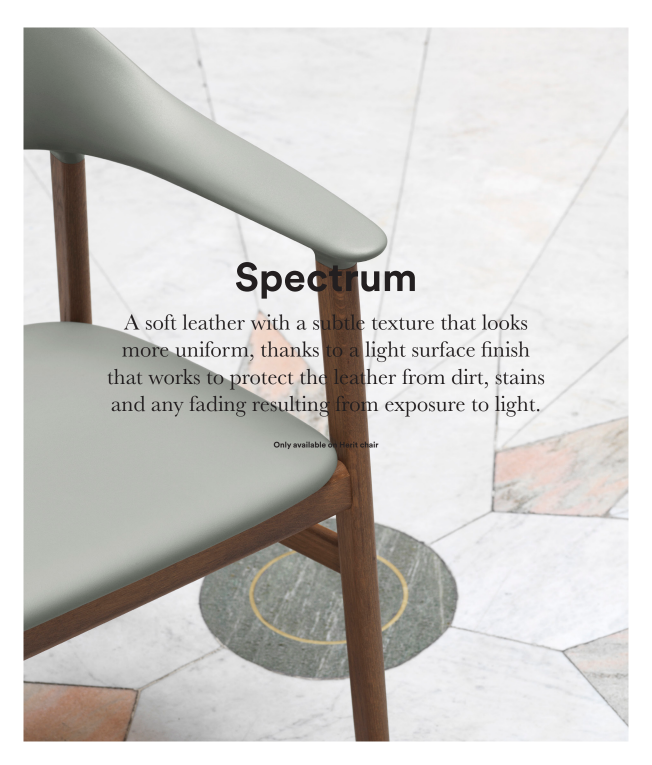


Moss 41569

Oat 41568

Smoke 41567





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)

CA TB 117-2013 – Non-ignition

Flammability test

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 the private and their sefer use (EC 1007/2006)

chemicals and their safe use (EC 1907/2006)

Leathers Spectrum









Cloud 30079

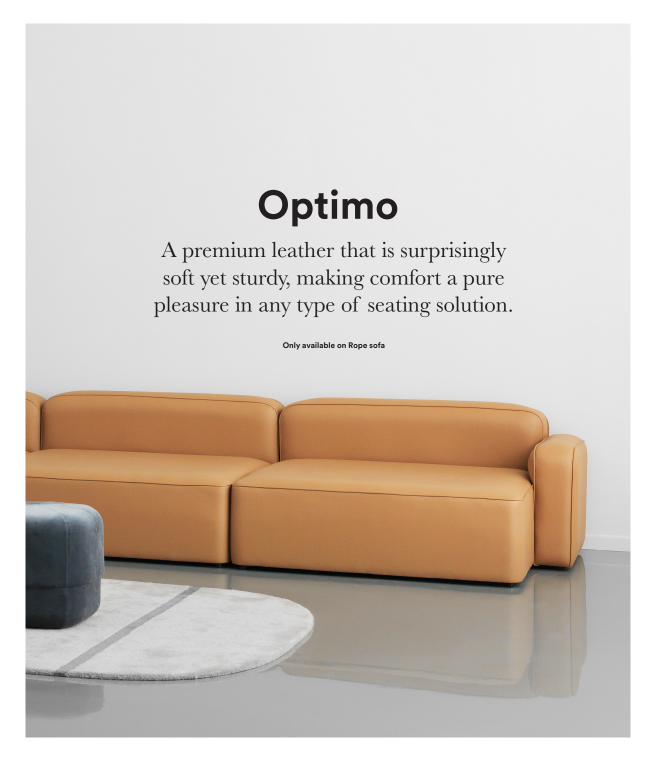
Agave 30098

Marble 30105

Black 30114



White 30140



Manufacturer	Sørensen Leather	Color fastness to rubbing	Wet 250 rubs: 3-4, Dry 500 rubs: 4, Perspiration 80 rubs: 3-4 (BS EN ISO 11640)
Thickness	1.1 – 1.3 mm	Color fastness to light	5 (BS EN ISO 105-B02)
Origin	European rawhide, typically from Italy, Germany, Austria and Switzerland	Flammability test	TB 117 - 2013
Finish	Extremely strong surface protection	Cigarette + match	BS EN 1021-1 and 2
Tannage	Chrome-free	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
Dye	Water-based aniline dye		REACH: According to European Community Regulation on chemicals and their safe use (EC 1907/2006)

Leathers Optimo



Contact

Normann Copenhagen Niels Hemmingsens Gade 12, 1153 Copenhagen, Denmark normann@normann-copenhagen.com +45 35 55 44 59



COPENHAGEN