



Leather Duet

Particular attributes

A unique two-sided aniline leather with the velvety soft feel of nubuck on one side and the subtle elegance of suede on the other side.

Nubuck is known for its exclusive appeal and enticing, velvety-like touch, while suede has an understated elegance with slightly more depth. Like all natural leather with exposure to light and use, both sides of Duet – the nubuck side and the suede side – will become smoother, shinier and lighter in colour, featuring a terrific patina that will add character.

Creative applications

With two sides to play with, nubuck and suede, Duet opens up the opportunity for two-sided designs, mirroring the same colours in two different textures or creating contrast. Ideal for all kinds of contexts within high-end furniture, interior design, home accessories and fashion. From executive offices, conference rooms and airports to museums, galleries, showrooms and exhibition spaces. Including fashion, accessories and more.

Technical report - Duet leather, nubuck side

Thickness: 1.1 - 1.3 mm

Colour fastness to light:	DIN EN ISO 105-B02	Requirements ≥ 3	Supplier's test 3-4
Colour fastness to rubbing*:	DIN EN ISO 11640		
	Dry 50 rubs	Requirements ≥ 3	Supplier's test 4
	Wet 20 rubs	Requirements ≥ 3	Supplier's test 3
	Perspiration 20 rubs	Requirements ≥ 3	Supplier's test 3
Tearing load:	DIN EN ISO 3377-1	Requirements $\geq 20N$	Supplier's test 55,7N

*Reflecting test results on the leather surface.

Colour fastness to light: The colour of the leather will become lighter over time. The light fastness index suggests how soon this will take place and is measured on a scale from 1 to 8 (1 = lowest and 8 = highest).

Colour fastness to rubbing is measured on a scale from 1 to 5 (1 = lowest and 5 = highest).

Technical specifications on this info sheet are guidelines only. The information may change due to changes in production.

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

AZO dyes: According to EU Council Directive 76/769/EEC

Chrome VI: The leather does not contain chrome VI

REACH: According to European Community Regulation on chemicals and their safe use (EC 1907/2006)



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Technical report - Duet leather, suede side

Thickness: 1.1 - 1.3 mm

Colour fastness to light:	DIN EN ISO 105-B02	Requirements ≥ 3	Supplier's test >3
Colour fastness to rubbing*:	DIN EN ISO 11640		
	Dry 50 rubs	Requirements ≥ 3	Supplier's test 4-5
	Wet 20 rubs	Requirements ≥ 3	Supplier's test 4-5
	Perspiration 20 rubs	Requirements ≥ 3	Supplier's test 4-5
Tearing load:	DIN EN ISO 3377-1	Requirements $\geq 20N$	Supplier's test 28,1N

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