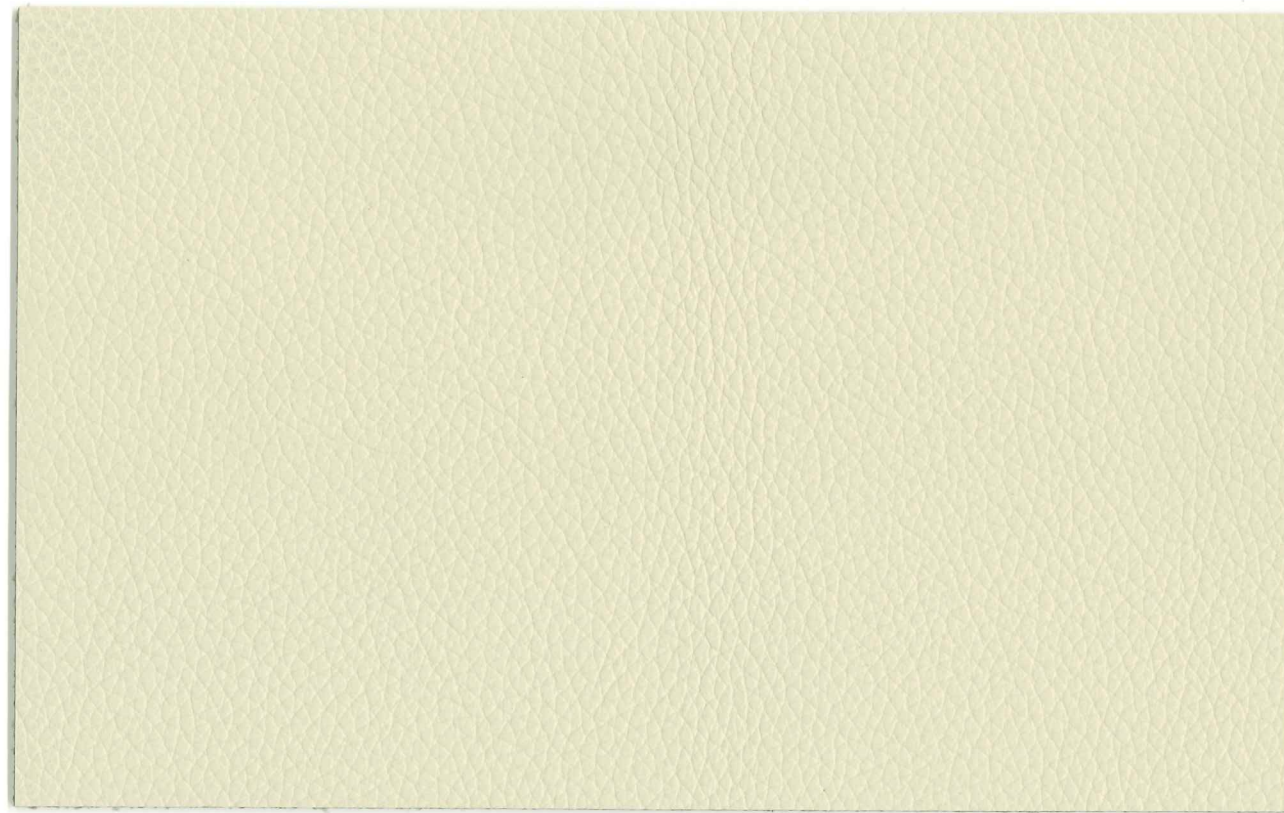


Scozia



S35

S41

S74



S55

S52

S50



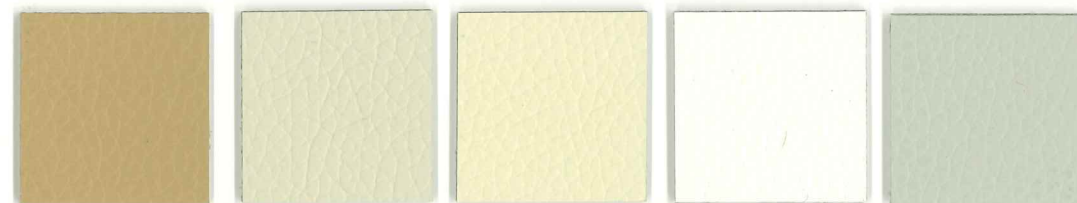
S46

S48



S37

S39



S17

S11

S19

S10

S13



S81

S83

S82

S14

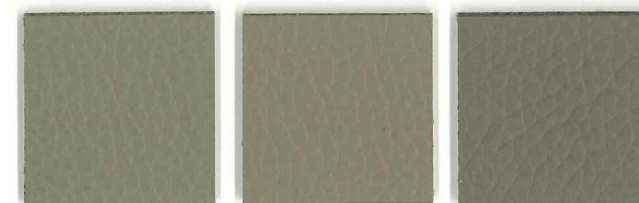
S12



S66

S21

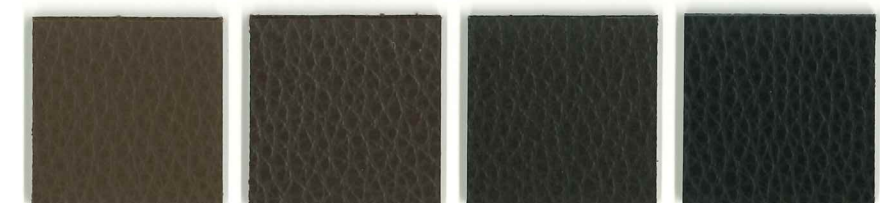
S22



S18

S15

S16



S24

S26

S29

S90

SCOZIA

Scozia – Vielseitig und strapazierfähig

Herkunft: Europäische Bullenhäute
Stärke: 1.2/1.4 mm
Oberfläche: Elegant unterstützte Narbung- pigmentiert

Scozia ist ein sehr vielseitiges Leder, das einer intensiven täglichen Nutzung standhält. Es eignet sich hervorragend für moderne und zeitgenössische Polsterungen. Die elegante Prägung garantiert eine sehr gute Schnittleistung.

Scozia – Polyvalence and robustness

Origin: European bullhides
Thickness: 1.2/1.4 mm
Surface: Elegantly printed - pigmented

Scozia is a highly polyvalent leather resistant to daily intensive use. Ideally suited for contemporary modern furniture upholstery. The assisted grain pattern guarantees an extremely good cutting yield.

Scozia - Polyvalence et solidité

Origine: Peaux de taureaux d'origine européenne
Épaisseur: 1.2/1.4 mm
Surface: Grain élégamment assisté- pigmenté

Scozia est un cuir très polyvalent résistant à un usage quotidien intensif. Il convient parfaitement à la tapisserie d'ameublement moderne et contemporaine. Le grain assisté garantit un excellent rendement à la coupe.

Scozia - Veelzijdig en slijtvast

Herkomst: Europese stierenhuiden
Dikte: 1.2/1.4 mm
Oppervlak: Elegant geprent - gepigmenteerd

Scozia is een zeer veelzijdig leer dat bestand is tegen intensief dagelijks gebruik. Het is ideaal voor moderne en hedendaagse meubelbekleding. Het nerfbeeld is lichtjes bijgeprent en garandeert een uitmuntend snijrendement.

PHYSICAL TESTS

Requirements and standard reference	Test Method	Real Value
Dry rub fastness	EN ISO 11640	500 cycles value ≥ 4 grey scale
Wet rub fastness	EN ISO 11640	250 cycles value ≥ 3/4 grey scale
Perspiration rub fastness	EN ISO 11640	80 cycles value ≥ 3/4 grey scale
Light Fastness	EN ISO 105-B02	72 h exposition value ≥ 5 blue scale
Adhesion of finish	EN ISO 11644	≥ 2 N/10 mm
Tear Resistance / Tear Strength	EN ISO 3377-1	≥ 20 N
Colour fastness to water spotting	EN ISO 15700	≥ 3
Flexing endurance	EN ISO 5402	50.000 cycles

FIRE RESISTANCE

Requirements and standard reference	Test Method
Ignition Source Smouldering Cigarette	BS 5852 PART 1 (IGNITION SOURCE 0) EN ISO 1021-1 CALIFORNIA TB 117:2013
Ignition Source Match Flame Equivalent	BS 5852 PART 1 (IGNITION SOURCE 1) EN ISO 1021-2 CALIFORNIA TB 117:2013
Treatment only possible on request	FAR 25.853 (a) Appendice F Parte (a)(i)(ii) 12 sec. FAR 25.853 (a) Appendice F Parte (a)(i)(i) 60 sec. BS 5852 CRIB 5 UNI 9175:2010 11M
International Maritime standard for upholstery furniture	FTP CODE 2010 part 8 (ex IMO A652 (16))

CHEMICAL CHARACTERISTICS

Requirements and standard reference
Processed in conformity with REACH regulation

Leather by **STOLZ** 