Como

COLOR FASTNESS

PROPERTY	TEST METHOD	PERFORMANCE
Dry rub fastness, 200 cycles	EN ISO 11640	≥ 4 Grey Scale
Wet rub fastness, 50 cycles	EN ISO 11640	≥ 3/4 Grey Scale
Artificial solution rub fastness, 30 cycles	EN ISO 11640 / EN ISO 11641	≥ 3/4 Grey Scale

PHYSICAL CHARACTERISTICS

PROPERTY	TEST METHOD	PERFORMANCE
Adhesion of finish dry	EN ISO 11644	≥ 2 N/10mm
Tear strength	EN ISO 3377-1	≥ 20 N
Flex resistance, 30.000 cycles	EN ISO 5402-1	No cracks

ADVICES FOR CLEANING AND MAINTENANCE

Avoid any direct exposure to the sun

Keep the leather away from direct heat

Dust regularly with a soft and dry cloth

Flammability test; EN 1021-1, EN 1021-2, BS5852:Source 0. BS5852:Source 1, Cal TB117, NFPA 260/UFAC*

* The tests are performed periodically on the leather samples in accordance to the annual audit plan. The standardized production process ensures the conformance to the requirement

THE ARTICLE IS MANUFACTURED IN COMPLIANCE WITH THE REACH DIRECTIVE AND COMPLIES WITH THE LATEST VERSION OF THE RSL_DANI

SILITY CERT

TCEC

SUSTAINABILITY CERTIFICATION

SYSTEM CERTIFICATIONS



COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV COMPANY WITH SAFETY SYSTEM CERTIFIED BY DNV COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV COMPANY WITH INFORMATION SECURITY MANAGEMENT SYSTEM CERTIFIED BY DNV VALID FOR IT DEPARTMENT

COMPANY WITH ENERGY MANAGEMENT SYSTEM CERTIFIED BY DNV

DNV

SOCIAL ACCOUNTABILITY

7033:20

ICEC

5 ANIMAL WELFARE FREEDOM

LEATHER WORKING GROUP

PRODUCT CERTIFICATIONS

TRACEABILITY TRC_SC_410

DANI S.p.A.

Z.I. Via della Concia, 186 36071 Arzignano (VI) Italy

Tel. +39 0444 454111

www.gruppodani.com









LEATHER FROM ITALY FULL CYCLE UNI EN 16484:2015

CARBON FOOTPRINT





DAN



f

in

O'

<u>.</u>

PRODUCT COLORS ARE SUBJECT TO CHANGE, THEIR AVAILABILITY WILL BE CONFIRMED AT THE MOMENT OF THE ORDER. TESTS ARE PERFORMED PERIODICALLY IN 「訳回 ACCORDANCE WITH THE MOST RECENT

