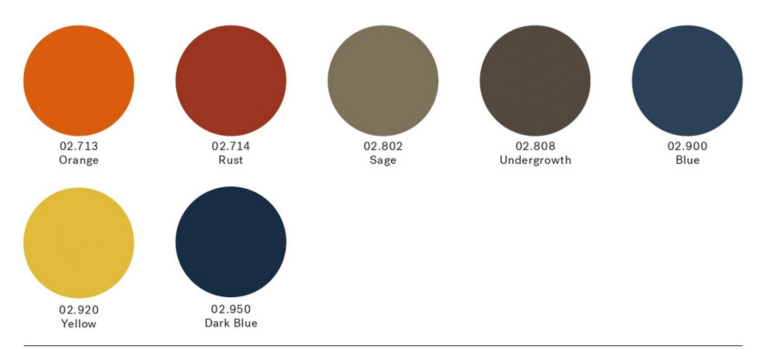
Materials

02. Saddle Leather (REV.05)









Frag 02 Saddle leather represents a perfect balance of thickness, elasticity, tactility and stiffness in a superb product of European origin, tanned in Italy. It is resistant to wear and stretching, and retains its colour in normal use. Only a small and specially designed selection

ofour products can be made with this rich material, which is durable and easy to maintain. It is processed entirely in Italy, where total control of the production process and treatments guarantees quality and durability.

Thickness: 1,8 / 2,0 mm Leather type: European bovine leather Tanning: Chromium salt (mineral)	Dyeing: Through dying aniline Finishing: Pigment finishing Final look: Smooth	
Dry rub fastness	I.U.F / 450	1.000 cycles ≥ 4 Grey Scale
Wet rub fastness	I.U.F / 450	250 cycles ≥ 4 Grey Scale
Artificial solution rub fastness	I.U.F / 450	80 cycles ≥ 4 Grey Scale
Fastness to light	I.U.F / 401	72 h esp. ≥ 4 Grey Scale
Adhesion of finishing	I.U.P / 470	15 N / 10 mm
Flexing endurance	I.U.P / 20	20.000 cycles: No damage
Taber abrasion	TABER	500 cycles wheel CS10 load 500 gr ≥ 4 Grey Scale
Fire reaction tests	BS 5852/90 Cigarette test / Match test California Technical Bulletin 117:2013 Section E Part 1 UNI 9175 2 I EMME Senate Bill (SB) 1019 Upon request we can make leathers complies 1 I EMME and CRIB 5.	