

## TECHNICAL SCHEDULE LEATHER

## **SAUVAGE**

Type of leather: bovine

Thickness: mm. 0,9-1,00
Average size: >= 45 pq
Tannage: chrome salts
Dye: aniline colouring

Finishing: pigmented with two tones effect

## **Technical Characteristic**

| Analysis                          | Test Method          | Unit of measurement | Recommended<br>Value |
|-----------------------------------|----------------------|---------------------|----------------------|
| Colour fastness to dry rubbing    | UNI EN ISO<br>11640  | Grey scale          | >= 4 to 500 cycles   |
| Colour fastness to wet rubbing    | UNI EN ISO<br>11640  | Grey scale          | >= 4 to 250 cycles   |
| Colour fastness to alkaline sweat | UNI EN ISO<br>11640  | Grey scale          | >= 3/4 to 80 cycles  |
| Finish adhesion                   | UNI EN ISO<br>11644  | N/Cm                | >=2                  |
| pH                                | UNI EN ISO 4045      | -                   | >=3,2                |
| Tear strenght                     | EN ISO 3377-1        | N                   | >=20                 |
| Dry flexing                       | UNI EN ISO 5402      | -                   | >= 20.000            |
| Colour fastness to light xenotest | UNIEN ISO 105<br>B02 | Blue scale          | >=5                  |

All submitted tests results are obtained using official methods on non-manipulated leather. Eventual further tests made after using leather, must be agreed between producer and buyer.