



## TECHNICAL SPECIFICATIONS

### ARTICLE VERBIER

#### Articles description:

- Thickness : 0.9/1.0 mm
- Average hide size : 40 - 45 sqft
- Semi aniline leather with a protective wax coat and hi-gloss finish
- Applications : Contract , Residential, Marine

#### FASTNESS TESTS

- Light fastness : UNI EN ISO 105 302:2004 : 3 Blue Scale
- Rubbing fastness 500 cycles dry : UNI EN ISO 11640:2000 : 4 Grey Scale
- Rubbing fastness 20 cycles wet : UNI EN ISO 11640:2000 : 3/4 Grey Scale
- Rubbing fastness 20 cycles perspiration : UNI EN ISO 11640:2000 : 3/4 Grey Scale
- Cold crack : ISO 1723 3:2005 : no finish damages at -30C
- Flexing endurance : UNI EN ISO 5402:2004 : > 30000 cycles
- Tensile strength : UNI EN ISO 3376:2006 : min 13.7 N/mm
- Tear strength: UNI EN ISO 3377-1 :2006 : min 20N
- Heat resistance 72h-80C : 5 Grey Scale
- Flammability : Crib 5 on request

**REACH:** The chemicals used for our articles don't contain substances present in "SVHC LIST " in quantities higher than 0.1%.

## Average Panel Sizes In Hides

### Verbier

#### 40 sq.ft hide

Vertical panel 90cm x 160cm

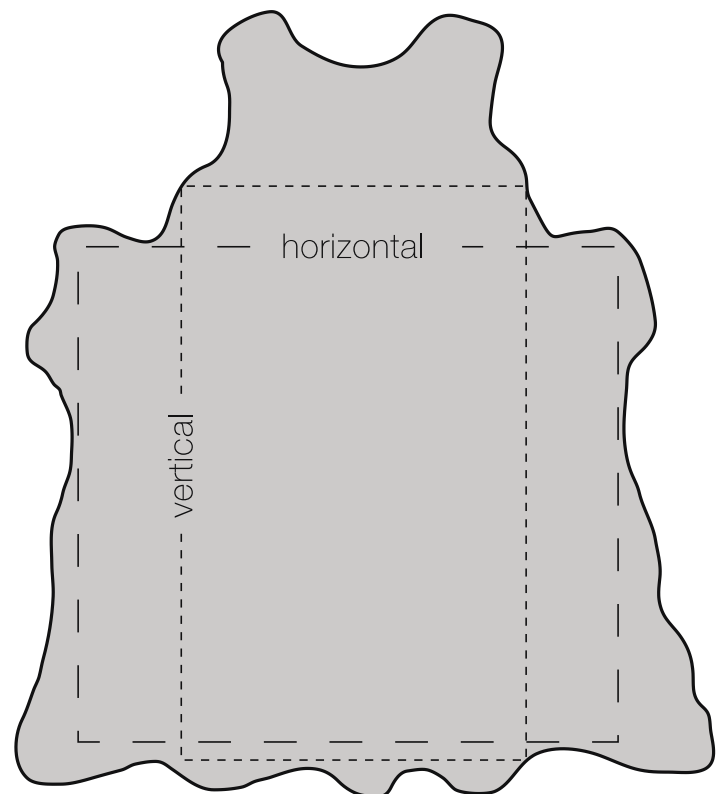
Horizontal panel 120cm x 130cm

#### Product Description:

A soft semi-aniline leather with a subtle sheen

#### Application:

Residential, Contract & Marine



Please note that these are average panel sizes; depending on the shape of the hide there can be differences. This should be used as a guideline only.