

## **COW HIDE HAIR – whole hides**

## **TECHNICAL SPECIFICATIONS OF THE LEATHER**

Type of leather:	bovine
Thickness:	1,8 – 2,3 mm
Average size:	4,5 – 5,5 sq. m

## **TECHNICAL CHARACTERISTICS**

Analysis	Test method	Unit of measurement	Recommended value
Color fastness to dry rubbing – 500 cycles	UNI EN ISO 11640	Grey scale	4
	LINU 5N 150 44 540		
Color fastness to wet	UNI EN ISO 11640	Grey scale	4
rubbing – 250 cycles		,	
Color fastness to alkaline	UNI EN ISO 11640	Grovesalo	4
sweat – 80 cycles		Grey scale	4
Tear strength	EN ISO 3377-1	N	20
Color fastness to light -	LINU EN ICO 10E DO3	Dive seels	4
xenotest	UNI EN ISO 105 B02	Blue scale	4
Hair attachment strength	BS5 131	-	121/25 mm width

Our leather does not contain chrome VI.

Color fastness to light measures the resistance to light. Results ranging from 1-8, 8 being the best result.

Color fastness to rubbing measures the resistance to wear of colors. Results ranging from 1-5, 5 being the best result.

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