

## BARK 6 DESIGNER COLORS

Thickness	Hide type	Average size
0.9 – 1.1 mm	European Bovine	4.6-5 sqmt ( 48-55 sqft )

Water and stain repellent already dyed into leather			
HIGH TRAFFIC AREA FRIENDLY			
RESIDENTIAL – CONTRACT – HOSPITALITY – FASHION			

## TECHNICAL SPECIFICATIONS

Test	Test method	Measurement	Result
		unit	
Tear strenght-Single edge tear	UNI EN ISO 3377-1	N	<b>&gt;</b> = 20
Colour fastness to rubbing dry	UNI EN ISO 11640:1998	Grey scale	<b>&gt;</b> = 4
500 cycles			
Colour fastness to rubbing wet	UNI EN ISO 11640:1998	Grey scale	<b>&gt;</b> = 4
150 cycles			
Colour fastness to rubbing sweat	UNI EN ISO 11640:1998	Grey scale	<b>&gt;</b> = 4
80 cycles	ISO 11641 pH8		
Flexing endurance dry 50.000	UNI EN ISO 5402		No damage
cycles			
Colour fastness to artificial light	UNI EN ISO 105 B02 (MET5)	Blue scale	<b>&gt;</b> = 4
Exposition energy 16.000 kj/sqm			
Burning behaviour to cigarette and	BS 5852:1979		Pass
match flame	BS EN 1021-1-2-:2006		
	NFPA 260		Pass
	CAL TB 170		Pass
	FAR 25.853 (a) and FAR		
	25.853 (b) APPLICABLE ON		
	REQUEST		

The test results are referred only to the sample tested

THE PRODUCT COMPLIES WITH THE **REACH** REGULATION

LEATHER
MADE IN ITALY

www. the shann group. com