

# Collection Quinn

Genuine leather

Technical data sheet leather Quinn

<u>GENERAL</u>		
Thickness		1.3-1.4
Average surface		4,0 sqm
Finishing		corrected, dyed through, dolaro print
Tanning		chrome tanned
<u>TESTS</u>	<u>METHOD</u>	<u>RESULT / U.M.</u>
Fastness to rubbing - dry	DIN 53339 / BS1006	>4 grey scale / dry (cycles 1000)
Fastness to rubbing - wet	DIN 53339 / BS1006	>4 grey scale / wet (cycles 250)
Light fastness	DIN 54004 / BS1006	>3 – blue scale
Flexing endurance Ballyflex	DIN 53351	>30.000 cycles
Adhesion of finish	IUF470	min. 2N/cm
Ageing from heat	DIN 53303 T1 B1	>3
Behaviour to fire	BS5852-1/79	pass
<u>CERTIFICATS</u>		
<u>CLEANING INSTRUCTIONS</u>		
<u>REMARKS</u>		
***INTENSIVE DOMESTIC/CONTRACT USE		
Slight color differences between production batches can occur.		
The test results only apply to the samples tested.		
Buvetex can't be kept liable for inappropriate use of the genuine leather.		