NORR11



ULTRA





Black 41599

Black 41599

SPECTRUM / NOIR







Mineral 30160





Autumn 30099



Cognac 30107

Black 31320

DUNES®









Dark Brown 21001



Anthrazite 21003

Camel 21004



Camel 21004

ULTRA

Type Protected leather Origin Non European Surface Very strong and durable with a uniform, matt surface print Finish Extremely strong surface protection Tannage Chrome Dye Water-based aniline dye

		Requirements	Our test
Colour fastness to light:	DIN EN ISO 105-B02	≥5	6-7
Colour fastness to rubbing*:	DIN EN ISO 11640		
	Dry 500 rubs	≥4	4-5
	Wet 250 rubs	≥3-4	4
	Perspiration 80 rubs	≥3-4	4

SPECTRUM/NOIR

Type Semi-aniline leather Origin European rawhide, typically from Italy, Germany, Austria, Switzerland and Scandinavia Surface Matt, soft with a slight texture Finish Light surface protection Tannage Chrome Dye Water-based aniline dye

		Requirements	Our test
Colour fastness to light:	DIN EN ISO 105-B02	≥4	≥6
Colour fastness to rubbing*:	DIN EN ISO 11640		
	Dry 500 rubs	≥4	4
	Wet 80 rubs	≥3-4	4-5
	Perspiration 50 rubs	≥3-4	4

DUNES®

Type Aniline leather

Origin European rawhide, typically from Italy, Germany, Austria, Switzerland and Scandinavia

 $\ensuremath{\mathsf{Surface}}$ An elegant, matt surface with a somewhat velvety look and feel

 $\ensuremath{\mathsf{Finish}}$ Special leather oil to enhance the body

Tannage Chrome-free

 $\ensuremath{\text{Dye}}$ Water-based aniline dye

		Requirements	Our test
Colour fastness to light:	DIN EN ISO 105-B02	≥3	3
Colour fastness to rubbing*:	DIN EN ISO 11640		
	Dry 50 rubs	≥3	4
	Wet 20 rubs	≥3	3-4
	Perspiration 20 rubs	≥3	3-4

