

SKYLINE LOFT

SEITE 1

RINDNAPPAHÄUTE, 0,9-1,1 MM, MIT BRANDSCHUTZKLASSE B1
UND BLAUER ENGEL ZERTIFIZIERUNG
GRÖSSE 4,8-5,0 QM.

					
601	634	635	636	602	603
					
666	604	605	637	663	665
					
664	629	676	667	626	639
					
659	652	651	678	695	650
					
638	677	627	612	682	611

SKYLINE LOFT

SEITE 2





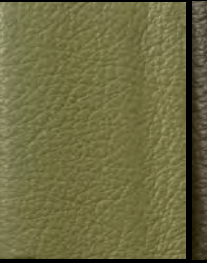



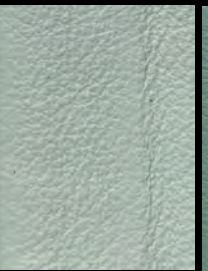
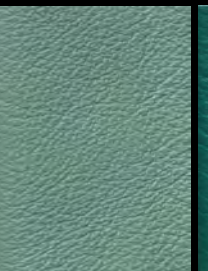


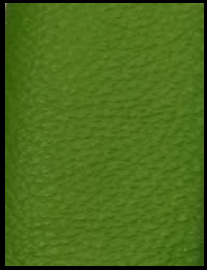

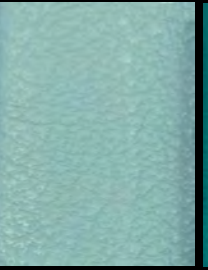


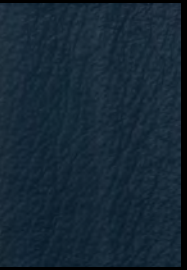



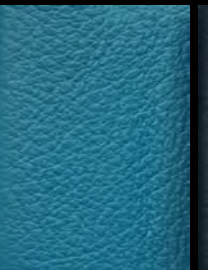

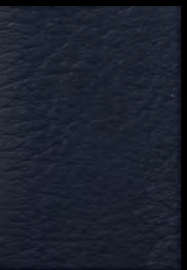


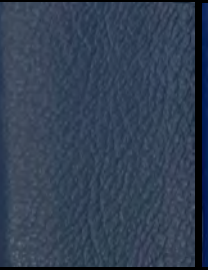



RINDNAPPAHÄUTE, 0,9-1,1MM, MIT BRANDSCHUTZKLASSE B1
UND BLAUER ENGEL ZERTIFIZIERUNG
GRÖSSE 4,8-5,0 QM.

					
680	662	608	681	610	646
					
654	606	628	679	609	607
					
619	618	616	656	613	617
					
614	657	615	655	704	625
					
696	700	699	698	633	697

SKYLINE LOFT

SEITE 3













RINDNAPPAHÄUTE, 0,9-1,1MM, MIT BRANDSCHUTZKLASSE B1
UND BLAUER ENGEL ZERTIFIZIERUNG
GRÖSSE 4,8-5,0 QM.

					
620	683	684	685	631	632
					
649	640	641	674	658	653
					
621	686	693	694	691	692
					
689	688	687	690	643	702
					
673	672	703	701	624	644

SKYLINE LOFT

SEITE 4

RINDNAPPAHÄUTE, 0,9-1,1 MM, MIT BRANDSCHUTZKLASSE B1
UND BLAUER ENGEL ZERTIFIZIERUNG
GRÖSSE 4,8-5,0 QM.

					
647	648	630	669	660	675
					
668	671	670	623	645	622



TEST	Prüfverfahren	Maßeinheit	Ergebnis
Reißfestigkeit	EN ISO 3377-1	N	> = 20
Abrieb trocken 500 Zyklen	EN ISO 11640:1998	Grauskala	> = 4
Abrieb nass 250 Zyklen	EN ISO 11640:1998	Grauskala	> = 4
Abrieb Schweiß 60 Zyklen	EN ISO 11640:1998 ISO 11641 pH8	Grauskala	> = 4
Biegefestigkeit trocken 50.000Zyklen	EN ISO 5402		keine Beschädigungen
Haftung der Oberflächenzurichtung	EN ISO 11644	N/Cm	> = 2
UV-Beständigkeit	EN ISO 105 B02 (MET.5)	Blauskala	> = 5
Brandverhalten ggü. Zigaretten glut und Streichholzflamme	BS 5852:1979 EN 1021-1-2:2006	BS	bestanden

WORRING LEDER GMBH – LAHNSTR. 30 – 45478 MÜLHEIM RUHR
PHONE: 0208-52602 / FAX 0208-592071
E-MAIL: INFO@WORRING-LEDER.DE / INTERNET: WWW.WORRING-LEDER.DE