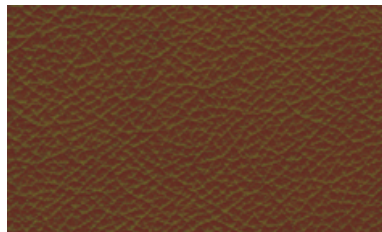
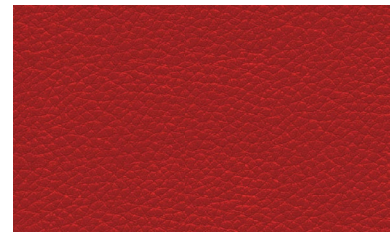




S-336



B-478



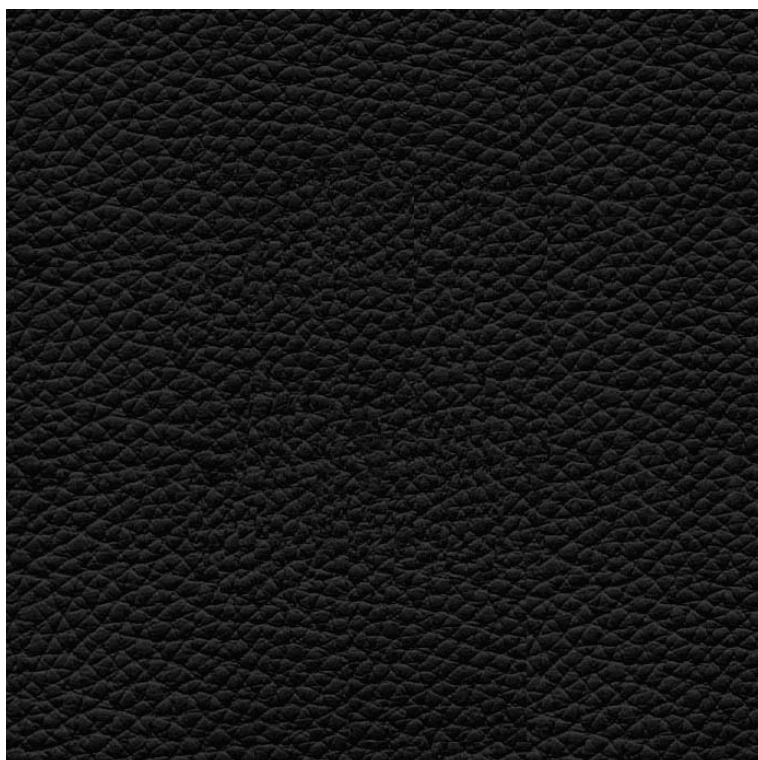
S-154



C-181



B-5458



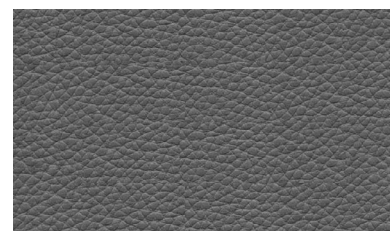
S-black



S-white



S-120



S-antracyt

PL**Wielkość błamu**~4.2m²**Grubość**

>0.9 mm - 1.1 mm

Test tarcia na mokro

>250 (BS EN ISO 11640: 1998)

Test tarcia na sucho

>500 (BS EN ISO 11640:1998)

Zginanie

50.000 cykli (BS EN ISO 5402:2002)

-Nie stosowano PCP i CFC podczas procesu garbowania

-Mogą występować niewielkie zmiany w odcieniu i strukturze

Certyfikaty trudnopalności

-EN 1021-1:2006

-EN 1021-2:2006

DE**Groesse Ca.**~4.2m²**Dicke**

>0.9 mm - 1.1 mm

Rebungstest nass

>250 (BS EN ISO 11640: 1998)

Rebungstest trocken

>500 (BS EN ISO 11640:1998)

Flexometry

50.000 Zyklen (BS EN ISO 5402:2002)

-PCP und CFC bei Gerben wurden nicht verwendet

-Es koennen kleine Unterschiede in der Faerbung hervortreten

Feuersicherung

-EN 1021-1:2006

-EN 1021-2:2006

EN**Size Ca.**~4.2m²**Thickness**

>0.9 mm - 1.1 mm

Wet rub test

>250 (BS EN ISO 11640: 1998)

Dry rub test

>500 (BS EN ISO 11640:1998)

Flexometry

50.000 cycles (BS EN ISO 5402:2002)

-No PCP or CFC used during tanning process

-Natural colour variations may occur

Flammability

-EN 1021-1:2006

-EN 1021-2:2006