

VISOR CLASSICS

- Läpikuultava / Transparent / Transparent / Transparent / Gjennomsiktig / Transparent / Transparente / Transparent / Прозрачный
 - Tiivis / Semi transparent / Semitransparent / Semitransparent / Halvgjennomsiktig / Delvist transparent / Semitransparente / Semi-transparent / Полупрозрачный
 - P** Helmiäistausta / Pearlized / Pärlemor behandlad / Perlglanzbeschichtung / Perlemor / Perlemorseffekt / Perlado / Perlé / Перламутровый
 -  Palosuojaattu / Flame retardant / Flamsäker / Schwer entflammbar / Flammehemmende / Flammehæmmende / Retardante de llama / Retardateur de flamme / Не распространяющий горение
- R =** Valon heijastuma / Light reflection / Ljusreflektion / Lichtreflektion / Lysreflekterende / Lysreflekterende / Reflexión de luz / Réflexion de la lumière / Отражение света
- A =** Absorbtiio / Light absorbtion / Ljusabsorbation / Lichtabsorption / Lysabsorberende / Lysabsorberende / Absorción de luz / Absorption de la lumière / Поглощение света
- T =** Valon läpäisy / Light Transmission / Ljusgenomsläpp / Lichtdurchlässigkeit / Lysgjennomgang / Lystransmitterende / Transmisión de luz / Transmission de la lumière / Светопропускание

PROFILE COLORS

Profiilin värit / Profilfärger / Profil-Farben / Profilfarger / Profilarver / Colores del perfil / Couleurs de profil / Цвета профиля

RAL 9010

RAL 9006

DB 703



ALWAYS IN THE RIGHT LIGHT.



FABRIC COLORS

Kankaiden värit / Tygfärger / Stoff-Farben / Stofffarger / Stoffarver / Colores de la tela / Coloris de tissu / Цвета

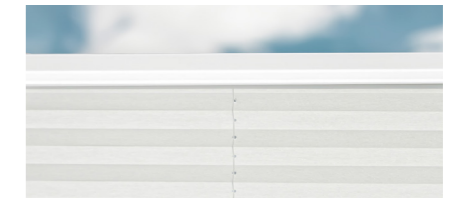
ТКАНИ



1220



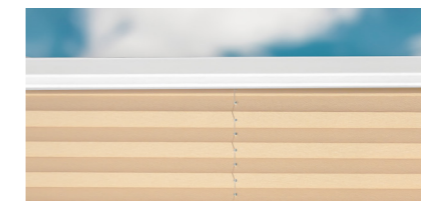
R=46%, A=1%, T=53%



1250



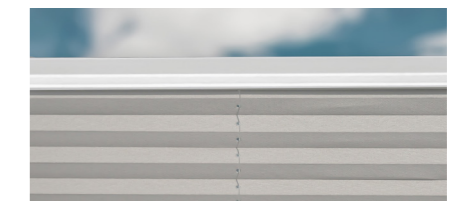
R=63%, A=6%, T=31%



1253



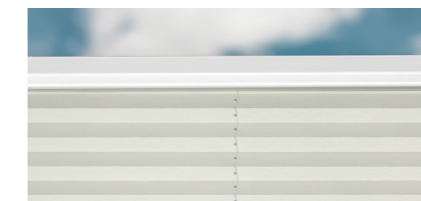
R=60%, A=16%, T=24%



1263



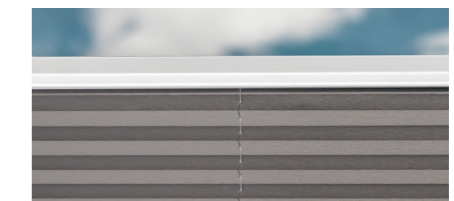
R=60%, A=20%, T=20%



1288



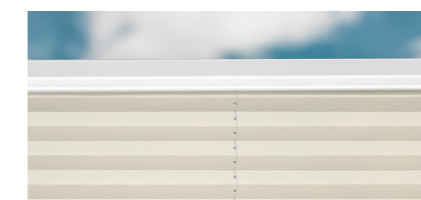
R=60%, A=24%, T=16%



1267



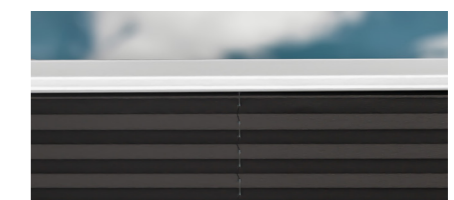
R=49%, A=41%, T=10%



1268



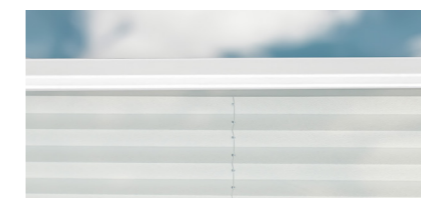
R=62%, A=10%, T=28%



1265



R=36%, A=63%, T=1%



3501



R=60%, A=6%, T=34%



3502



R=58%, A=19%, T=23%