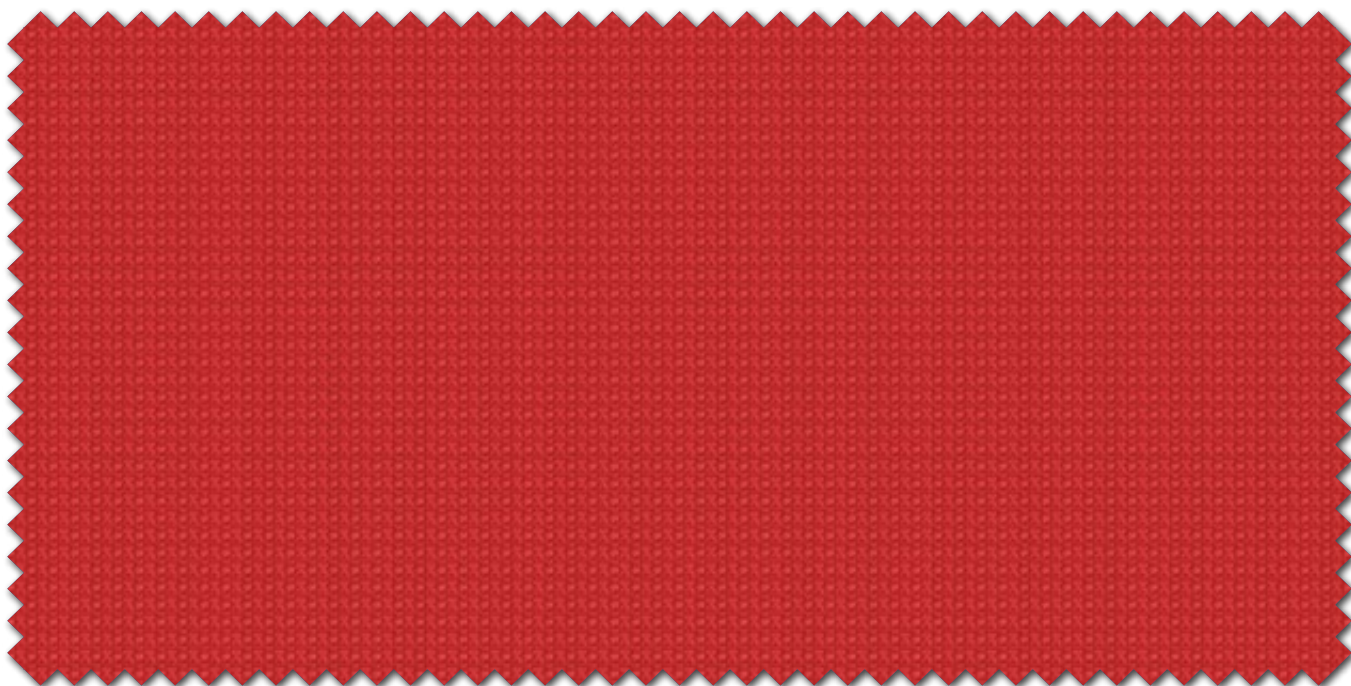


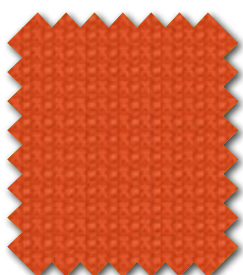
FABRIC GROUP 1

interstuhl

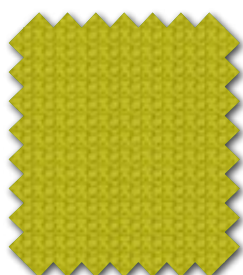
MANHATTAN



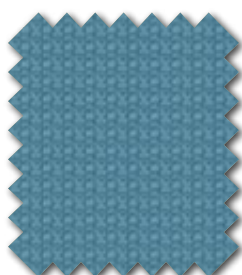
MH03



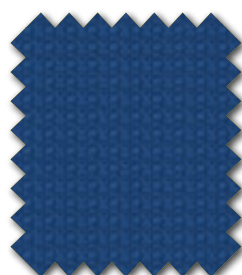
MH13



MH14



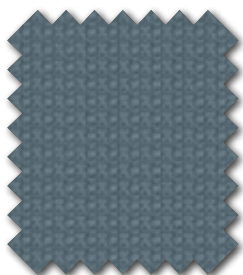
MH72



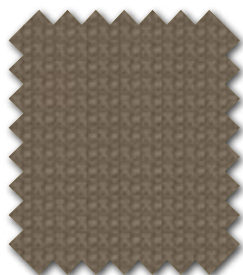
MH32



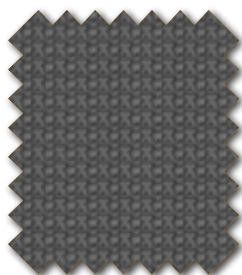
MH62



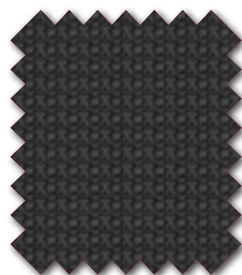
MH31



MH25



MH41



MH01



MATERIALKUNDE

WISSENSWERTES AUF DER DIGITALEN PLATTFORM

MATERIALS SCIENCE

USEFUL INFORMATION ON THE DIGITAL PLATFORM

INFORMATIONS SUR LES MATÉRIAUX

INFORMATIONS UTILES SUR LA PLATEFORME NUMÉRIQUE

INFORMACIÓN DE MATERIALES

INFORMACIÓN ÚTIL EN LA PLATAFORMA DIGITAL



D

MANHATTAN

Erfüllt folgende Normen:

EN 1021 Teil 1 + 2

100 % recycles Polyester

Breite
140 cm

Gewicht
405 g/lfm

Scheuerprüfung
EN ISO 12947-2
>50.000 Touren

Pilling
4-5 EN ISO 12945-2

Lichtechtheit
6 EN ISO 105B 02

Reibechtheit
4 EN ISO 105X-12

GB

MANHATTAN

According to following standards:

EN 1021 Part 1 + 2
BS 7176 Low Hazard

100 % Recycled polyester

Width
140 cm

Weight
405 g/rm

Abrasion test
EN ISO 12947-2
>50.000 cycles

Pilling
4-5 EN ISO 12945-2

Light fastness
6 EN ISO 105B 02

Fastness to rubbing
4 EN ISO 105X-12

F

MANHATTAN

Remplissant les normes suivantes:

EN 1021 Partie 1 + 2

100 % Polyester recyclé

Largeur
140 cm

Poids
405 g/ml

Test d'abrasion Martindale
EN ISO 12947-2
>50.000 tours

Boulochage
4-5 EN ISO 12945-2

Résistance à la lumière
6 EN ISO 105B 02

Résistance au frottement
4 EN ISO 105X-12

ES

MANHATTAN

Según los siguientes estándares:

EN 1021 Parte 1 + 2

100 % Poliéster reciclado

Ancho
140 cm

Peso
405 g/metro de rollo

Test de desgaste por fricción
Martindale EN ISO 12947-2
>50.000 Revoluciones

Frisado
4-5 EN ISO 12945-2

Resistencia a la luz
6 EN ISO 105B 02

Resistencia a la fricción
4 EN ISO 105X-12