

Dekor

Hochverdichteter Holzwerkstoff
nach DIN 68765, beidseitig
mit Melaminharz beschichtet
Kante ABS-Umleimer: Tischplatte 3
und Korpusbauteile 1,3mm

HPL

12mm stark
Hochdruck-
Schichtpressstoff-
Platte

Echtholz

Hochverdichteter Holzwerkstoff
nach DIN 68765, beidseitig
mit Edelholz-Furnier belegt,
UV-Lack beschichtet
Kante 3mm Stark-Furnier

Farbe

Pulverlack
glatt / strukturiert⁵⁾

Rollo

Griff

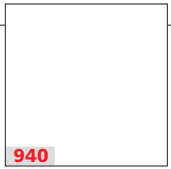
matt verchromt
Option farbig lackiert



011
Ahorn



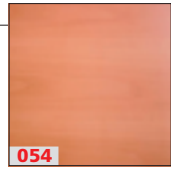
044
Buche



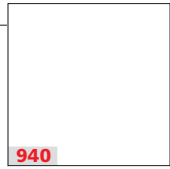
940
weiß¹)



046
Ahorn hell

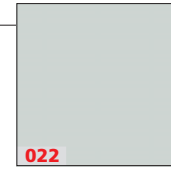


054
Birne

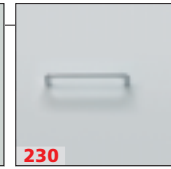


940
weiß matt

Stabbreite 15mm



022
silbergrau



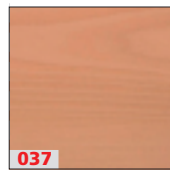
230



195
Eiche



114
Kirsche



037
Buche



016
Eiche



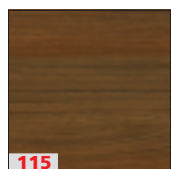
001
aluminiumfarbig



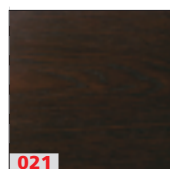
041
Dekor Alu



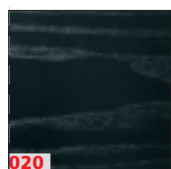
260



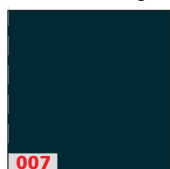
115
Nussbaum



021
Eiche 'Wenge'



020
Esche schwarz



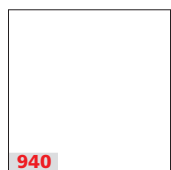
007
schwarzgrau



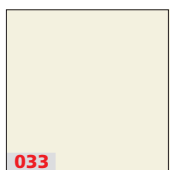
003
graphit



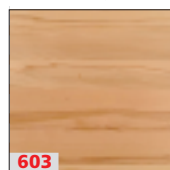
310



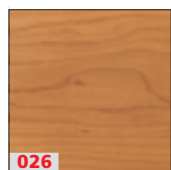
940
weiß¹)



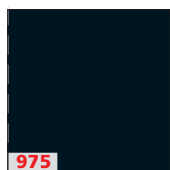
033
naturweiß



603
Kernbuche



026
Kirsche



975
schwarz matt



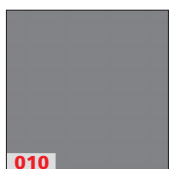
Stabbreite 27mm



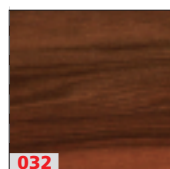
340



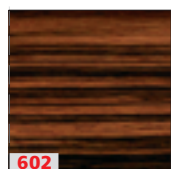
022
silbergrau



010
silber²)



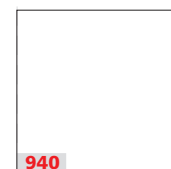
032
Nussbaum



602
Makassar



033
naturweiß⁵)



940
weiß



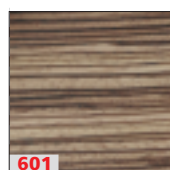
350



013
metallschwarz²)



008
graphitschwarz¹+³)



601
Zebrano



022
silbergrau⁵)



380

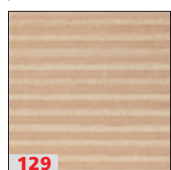


380

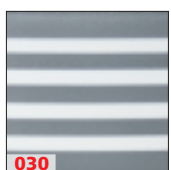
¹) liegt außerhalb der Reflexionswerte für
Tischplatten nach DIN 67530

²) nur für Korpusbauteile ³) Kantenstärke 1,3mm

Sonder-Kante



M31



M9 H25



M2 H25

naturweiß mit
schwarzer Schattenfuge



002
aluminiumstruktur⁵)



003
graphit⁵)



005
schwarz⁵)



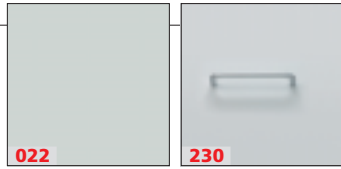
225
Muschel-Griff

Abbildungen sind nicht farbverbindlich. Technische oder materialbedingte Änderungen vorbehalten.

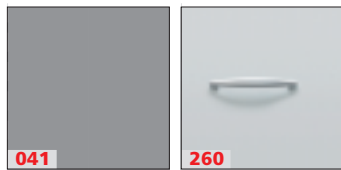
Rollo Griff

matt verchromt
Option farbig lackiert

Stabbreite 15mm



silbergrau



Dekor Alu

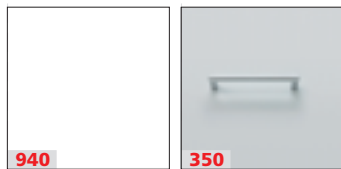


graphit



340

Stabbreite 27mm



weiß



380



225

Muschel-Griff

Stoff

A /Krepp

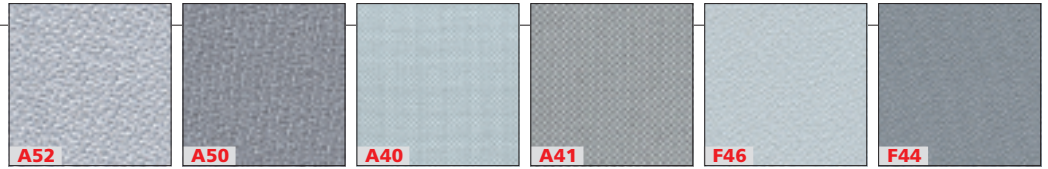
100% Polyester Trevira CS
ca. 400 g/lfm., Breite 1700mm
Brandschutz DIN 4102 B1
Scheuerfest 20.000 Touren (Martindale)
Lichtecht 5-6

A /Lino

100% Polyester Trevira CS
ca. 400 g/lfm., Breite 1700mm
Brandschutz DIN 4102 B1
Scheuerfest 20.000 Touren (Martindale)
Lichtecht 5-6

F /Krepp

100% Polyester FR
ca. 335 g/lfm., Breite 1700mm
Brandschutz DIN 4102 B1
Scheuerfest 30.000 Touren (Martindale)
Lichtecht 5-6



silver

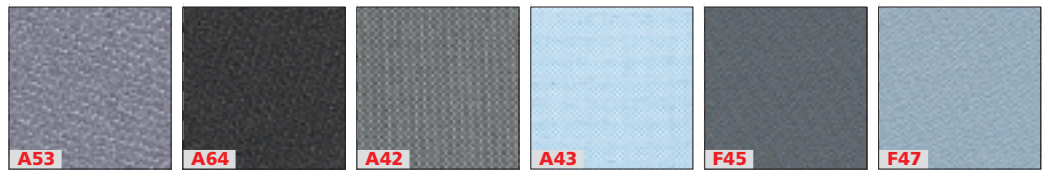
medium grey

arctic

cloud

hellgrau

mittelgrau



nickel

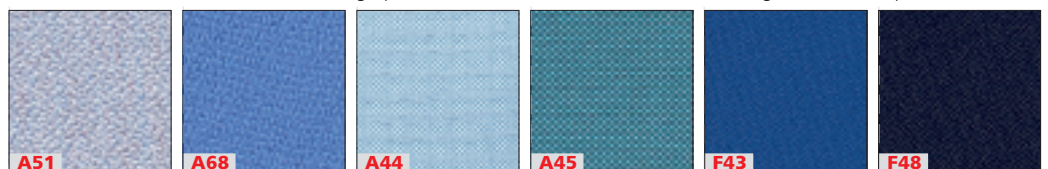
anthracite

graphite

ice blue

dunkelgrau

aqua



heather

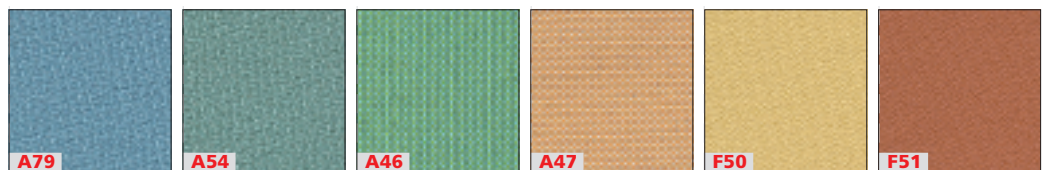
sky

pacific

deep sea

blau

blaugrau



baltic sea

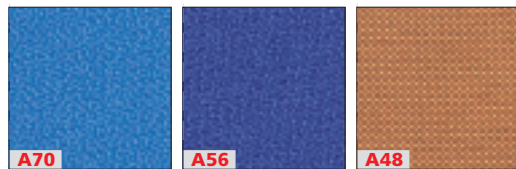
reseda

jade

wheat

safran

zimt



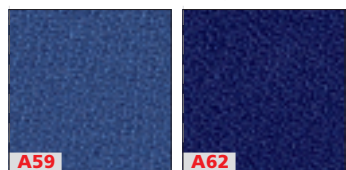
cyan

daylight blue

indian

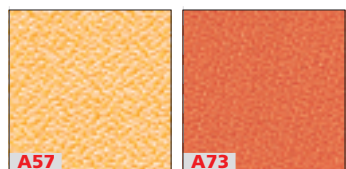


lagune



steel

dark blue



sunshine

orange



red

terracotta