

ELCOND[®]

PISARNIŠKO POHIŠTVO

ELCOND d.o.o., Celovška 150, 1000 Ljubljana

T: 01 583 73 73 E: info@elcond.si

www.elcond.si

Finishes

Technical specification of upholsteries

1 PRICE GROUP 1

BONDAI BN	Composition: 100 % polyester Weight: 250 g/m ² Abrasion resistance: 150 000 Martindale cycles Pilling: EN ISO 12945-2 (5) Colour fastness to light: EN ISO 105-B02 (min. 6) Colour fastness to rubbing: EN ISO 105-X12 (wet: 4-5 / dry: 4-5) Flammability: EN 1021-1, EN 1021-2, BS 7176 medium hazard, BS 5852 Crib 5 Other: Oeko-Tex Standard 100 certificate
ERA CSE	Composition: 100 % polyester, non metallic dyestuffs Weight: 320g/m ² Abrasion resistance: ≥ 100 000 Martindale cycles Colour fastness to light: EN ISO 105-B02 (min. 5) Flammability: EN 1021-1, EN 1021-2, BS 7176 low hazard Other: Oeko-Tex Standard 100 certificate
LUCIA YB	Composition: 100 % recycled polyester, non metallic dyestuffs Weight: 260 g/m ² Abrasion resistance: 50 000 Martindale cycles Colour fastness to light: EN ISO 105-B02 (6) Flammability: EN 1021-1, EN 1021-2, BS 7176 low hazard, BS 476 Class 1 Other: EU Ecolabel certificate, Oeko-Tex Standard 100 certificate

2 PRICE GROUP 2

FELICITY FLG	Composition: 100 % post-consumer recycled polyester Weight: 307 g/m ² Abrasion resistance: 90 000 Martindale cycles Pilling: EN ISO 12945-2 (5) Colour fastness to light: EN ISO 105-B02 (min. 5-7) Colour fastness to rubbing: EN ISO 105-X12 (wet: 4-5 / dry: 4-5) Flammability: EN 1021-1, EN 1021-2, Calif. Bull. 117E Other: EU Ecolabel certificate Cradle to Cradle certificate, Oeko-Tex Standard 100 certificate
HUSH HG	Composition: 80% polyester, 20% viscose Weight: 170 g/m ² Colour fastness to light: EN ISO 105-B02 (5-7) Colour fastness to rubbing: EN ISO 105-X12 (wet: min. 4-5 / dry: min. 4-5) Flammability: BS 476 Class 1, Contains no flame retardant chemicals Other: Oeko-Tex Standard 100 certificate
RADIO RD(X)F	Composition: 100 % polyester FR Weight: 400 g/m ² Abrasion resistance: 80 000 Martindale cycles Colour fastness to light: EN ISO 105-B02 (6) Colour fastness to rubbing: EN ISO 105-X12 (wet: 4-5 / dry: 4-5) Flammability: EN 1021-1, EN 1021-2, BS 5852 Crib 5, BS 7176 medium hazard, DIN 4102 B1, NF P 92-501-7 M1, NF D 60-013 AM 18, Önorm B 3825, Önorm A 3800-1 Class B1-Q1-TR1, Calif. Bull. 117E Other: Oeko-Tex Standard 100 certificate
XTREME XR	Composition: 100 % recycled flame retardant polyester, non metallic dyestuffs Weight: 310 g/m ² Abrasion resistance: ≥ 100 000 Martindale cycles Pilling: EN ISO 12945-2 (5) Colour fastness to light: EN ISO 105-B02 (6) Colour fastness to rubbing: EN ISO 105-X12 (wet: 4 / dry: 4) Flammability: EN 1021-1, EN 1021-2, BS 7176 medium hazard, BS 5852 Crib 5, BS 476 Class 1, DIN 4102 B1 Other: EU Ecolabel certificate Oeko-Tex Standard 100 certificate

Next pages →

Technical specification of upholsteries

3 PRICE GROUP 3

STEP STG & STEP MELANGE STMG	Composition:	100% Trevira CS
	Weight:	335g/m ²
	Abrasion resistance:	100 000 Martindale cycles
	Pilling:	EN ISO 12945-2 (min. 4-5)
	Colour fastness to light:	EN ISO 105-B02 (min. 5-7)
	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)
	Flammability:	EN 1021-1, EN 1021-2, BS 5852 Crib 5, BS 7176 medium hazard, DIN 4102 B1, NF P 92-503-5 M1, NF D 60-013 AM 18, Calif. Bull. 117E
Other:	EU Ecolabel certificate Oeko-Tex Standard 100 certificate	

4 PRICE GROUP 4

BLAZER CUZ	Composition:	100% virgin wool, non metallic dyestuffs
	Weight:	460 g/m ²
	Abrasion resistance:	≥ 50 000 Martindale cycles
	Colour fastness to light:	EN ISO 105-B02 (5)
	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4 / dry: 4)
Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard, BS 476 Class 1, NF D 60-013,	

BLAZER LITE LTH	Composition:	100% virgin wool, non metallic dyestuffs
	Weight:	355 g/m ² ± 5%
	Colour fastness to light:	EN ISO 105-B02 (5)
	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4 / dry: 4)
	Flammability:	BS 476 Part 7 Class 1 (Adhered), BS 476 Part 6 Class 0 (Adhered), EN 13501-1 Adhered Class C, s1, d0
Other:	Indoor Advantage™ certificate (Gold)	

SYNERGY LDS	Composition:	95% virgin wool, 5% polyamide
	Weight:	400 g/m ²
	Abrasion resistance:	≥ 100 000 Martindale cycles
	Pilling:	EN ISO 12945-2 (4)
	Colour fastness to light:	EN ISO 105-B02 (5)
	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4 / dry: 4)
Flammability:	EN 1021-1, EN 1021-2, BS 7176 low hazard, NF D 60-013, Önorm B 3825, Önorm A 3800-1 Q1	
Other:	EU Ecolabel certificate	

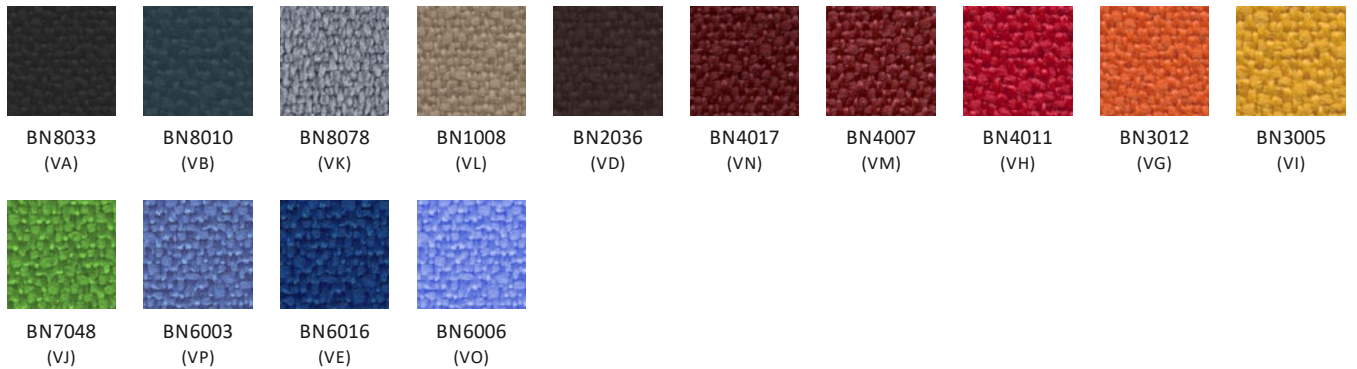
5 PRICE GROUP 5

Remix 3 RX	Composition:	90% new wool, 10% nylon
	Weight:	300 g/m ²
	Abrasion resistance:	100 000 cycles Martindales
	Colour fastness to light:	EN ISO 105-B02 (5-7)
	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4-5 / dry: 4-5)
	Pilling:	EN ISO 12945-2 (4)
	Flammability:	EN 1021-1, EN 1021-2, BS 5852 ignition source 3 (3ème source d'inflammation), NF D 60-013 AM 18, Önorm B 3825 (B1), Önorm A 3800-1 (Q1), Calif. Bull. 117E
	Other:	EU Ecolabel certificate Greenguard certificate (Gold) Environmental Product Declaration (EPD)

Finishes

1 PRICE GROUP

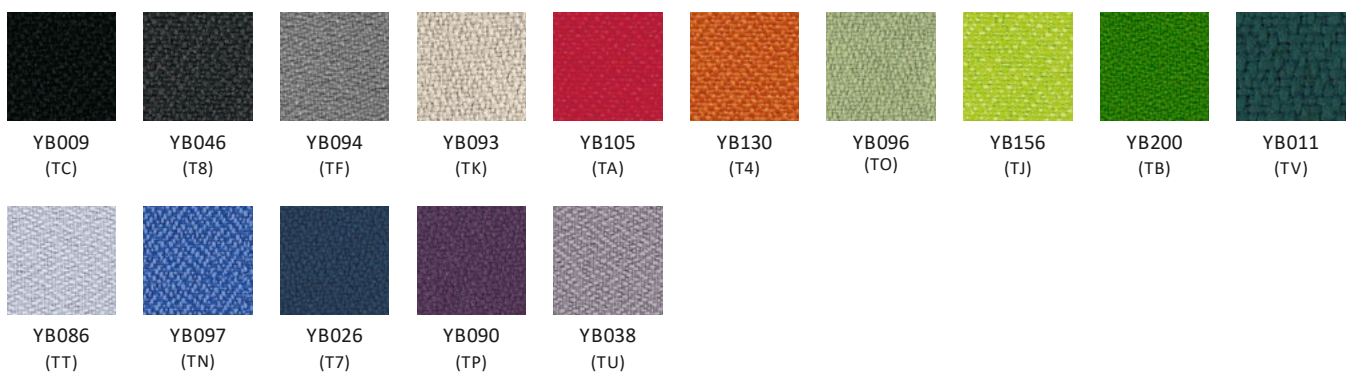
BN | Bondai



CSE | Era



YB | Lucia

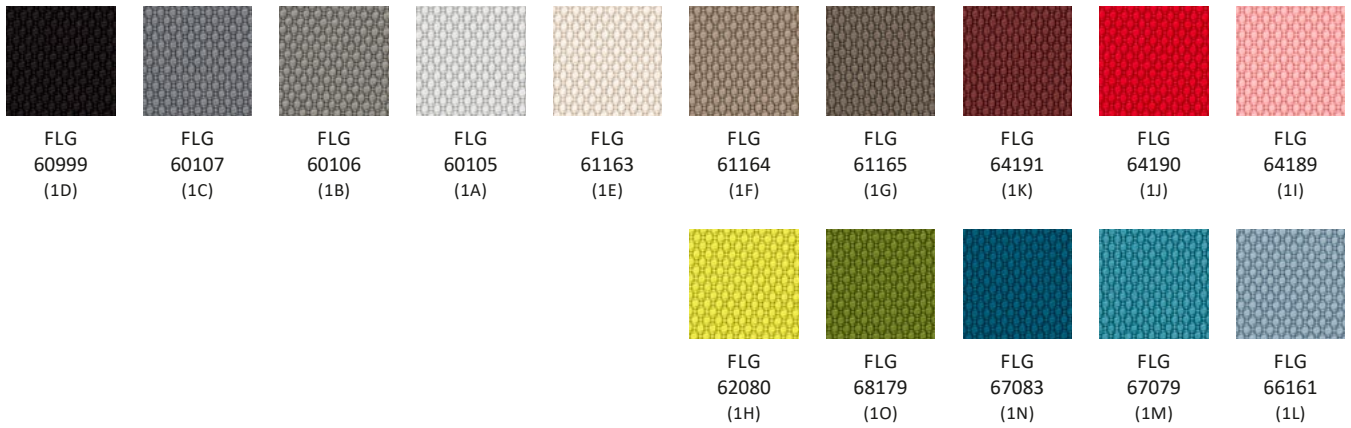


Finishes

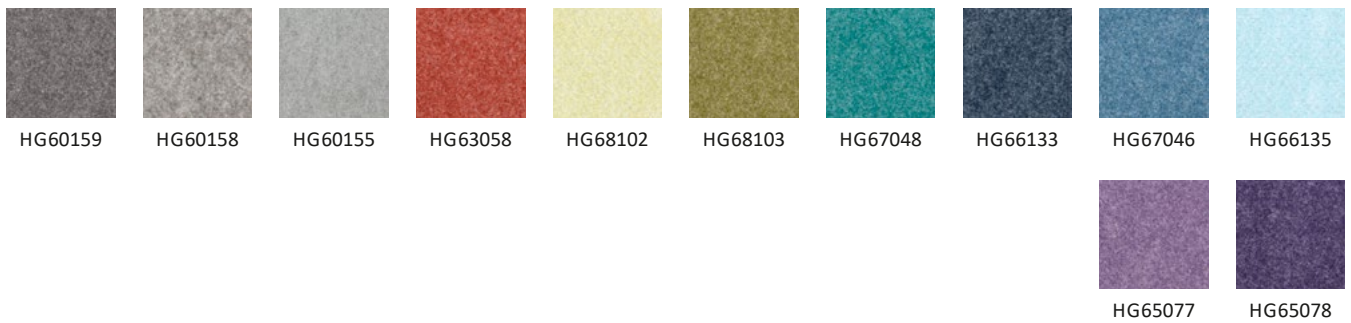
PRICE GROUP

2

Felicity | FLG



Hush | HG



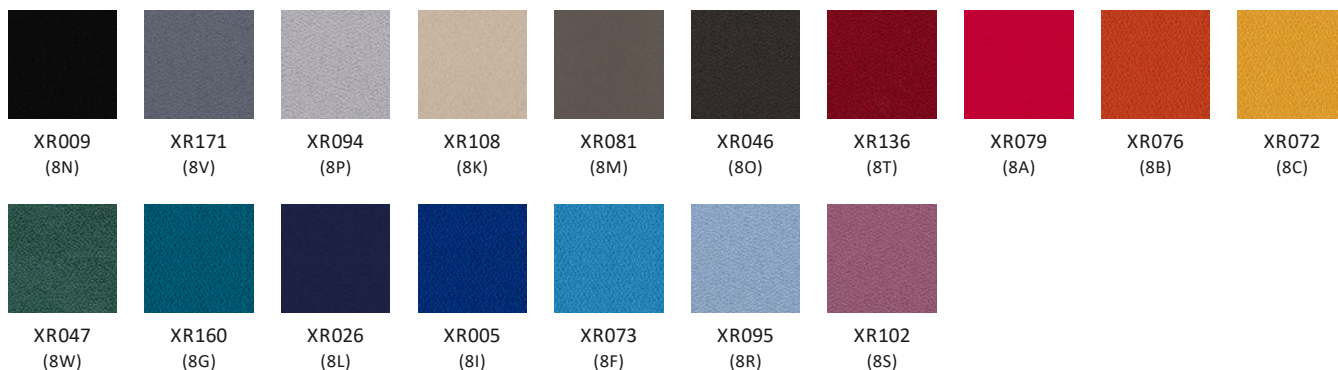
Radio | RD(X)F



The colours of products and finishes may slightly differ from the colours printed in the price list.

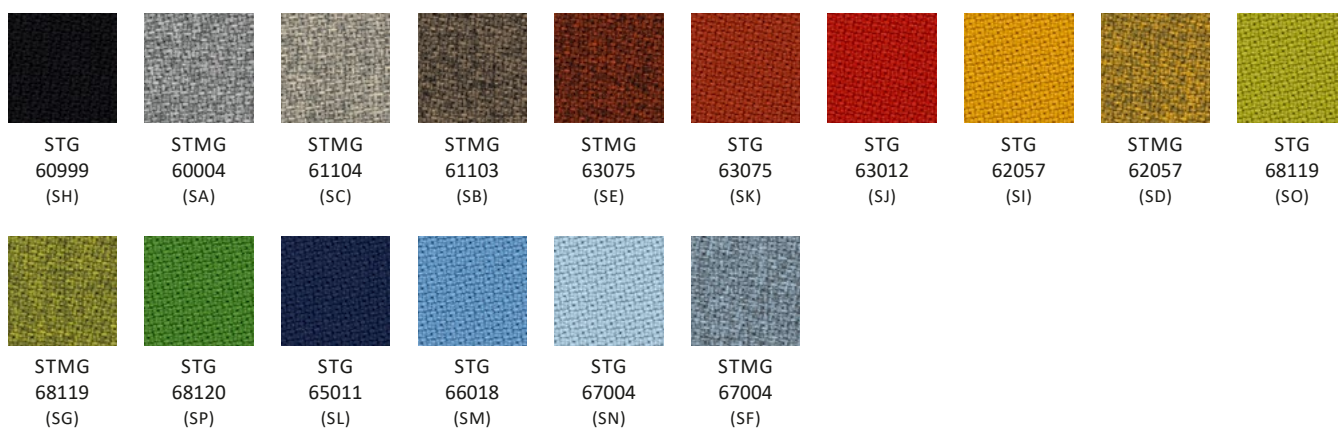
Finishes

XR | Xtreme



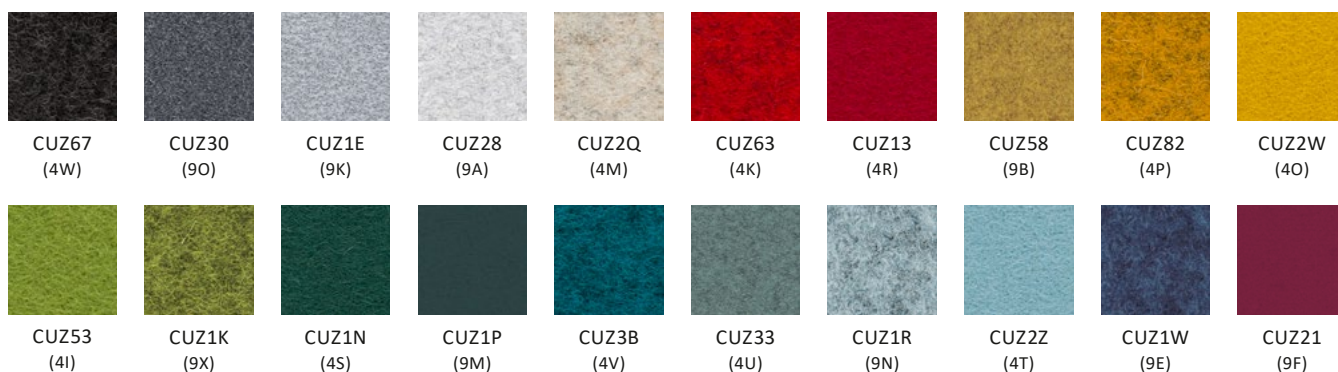
3 PRICE GROUP

STG/STMG | Step/Step Melange



4 PRICE GROUP

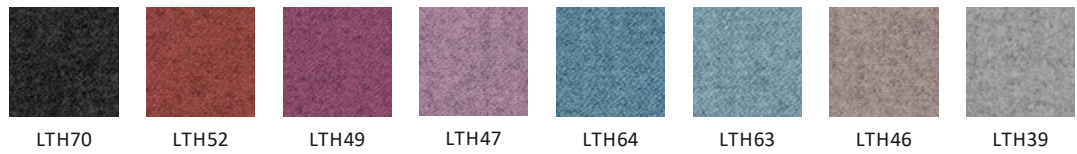
CUZ | Blazer



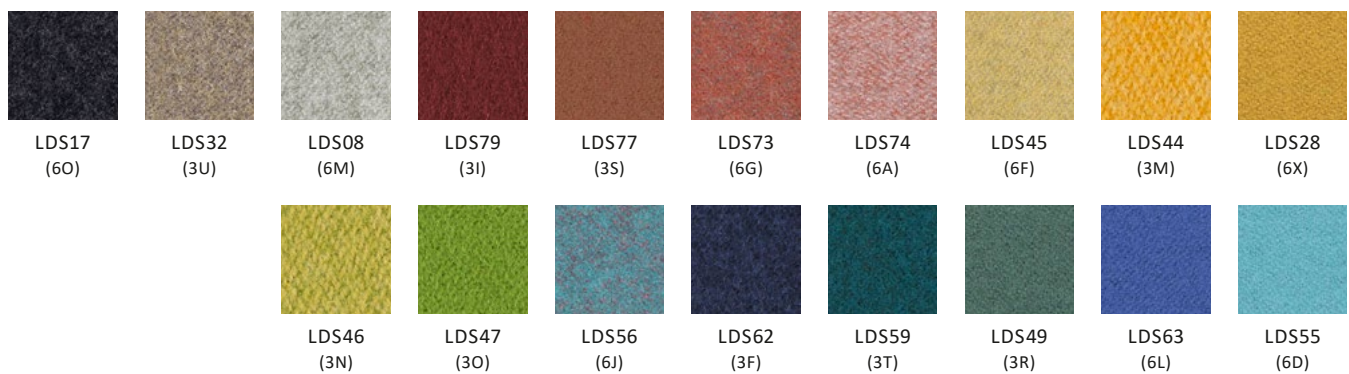
Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

Blazer Lite | LTH



Synergy | LDS



PRICE GROUP

5

Remix 3 | RX



The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

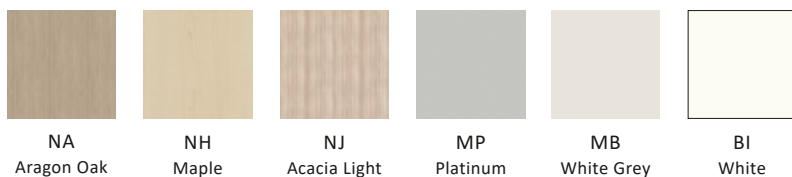
Easy Space

Melamine faced chipboard (MFC)*



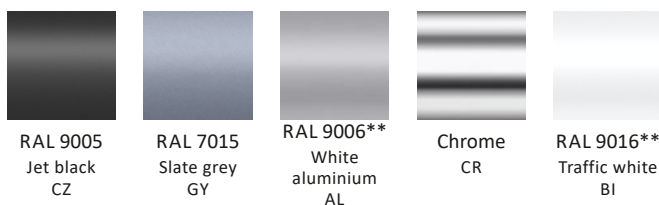
Laser edge

for table tops 25 mm

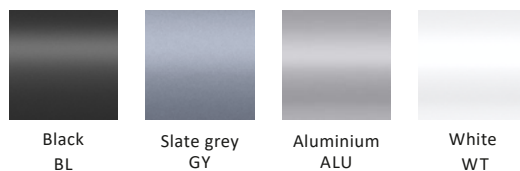


Metal

for base



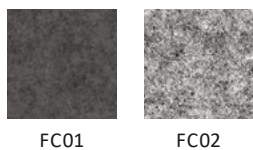
for brackets



for groomets



FC | Felt



Plastic

for profile handle



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

** Available for ES DESK C-LEG models.

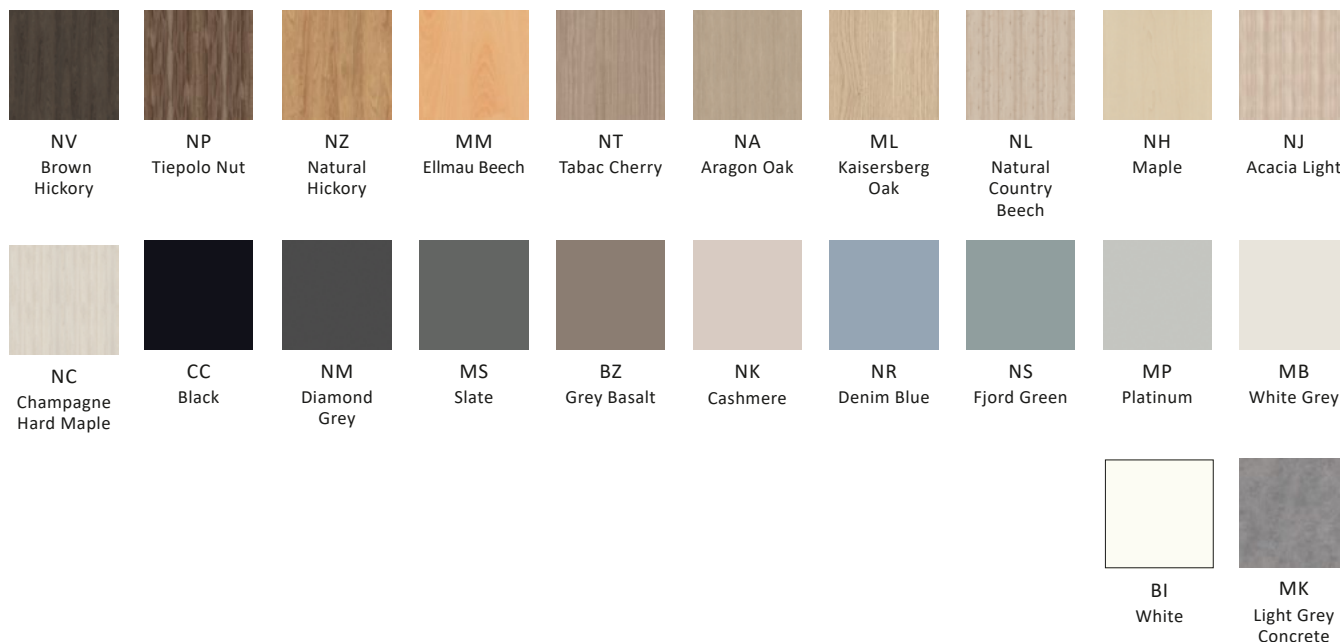
Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Play&Work 2.0

Melamine faced chipboard (MFC)*

for table tops 25 mm



Melamine faced chipboard (MFC)*

for table tops 18 mm / cabinets carcass / sideboards carcass / Orga towers



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Next pages →

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

Play&Work 2.0

Melamine faced chipboard (MFC)*

for cabinets fronts / sideboards front / Orga towers



Laser edge

for table tops 25 mm



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Next pages →

Finishes

Play&Work 2.0

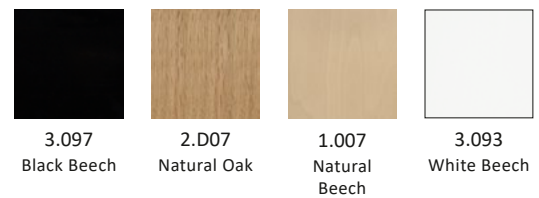
Linoleum

for table tops 25 mm



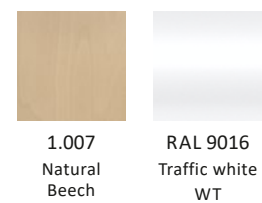
Wood

handle



Wood/metal

accessories



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Next pages →

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

Play&Work 2.0

Metal

base U-LEG

„Fashion collection“*



RAL 9005
Jet black
BL



RAL 9006
White
aluminium
WA



RAL 9016
Traffic white
WT



RAL 5008
Grey blue
GE



RAL 6012
Black green
BN



NCS S 2005-
Y60R
Cashmere
NK

Metal

base T-LEG and H-LEG



RAL 9005
Jet black
BL



RAL 9006
White
aluminium
WA



RAL 9016
Traffic white
WT



BL
Black



WA
Aluminium



WT
White

Metal

for grommets

Metal

brackets for metal panels / organiser
strip / metal bases in cabinets

„Fashion collection“*



RAL 9005
Jet black
BL



RAL 9006
White
aluminium
WA



RAL 9016
Traffic white
WT



RAL 5008
Grey blue
GE



RAL 6012
Black green
BN



NCS S 2005-
Y60R
Cashmere
NK

FC | Felt



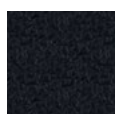
FC01



FC02

Leder

accessories



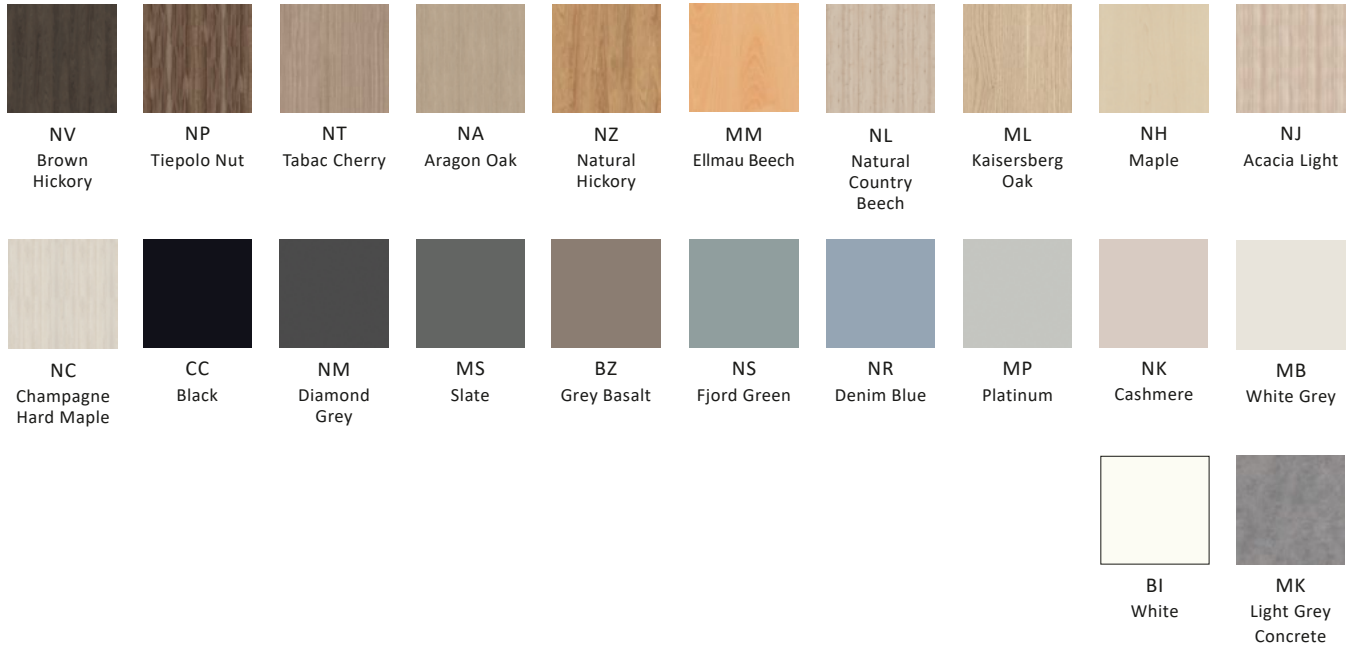
SD01

* Products ordered in colours from Fashion collection
are available with a longer lead time.

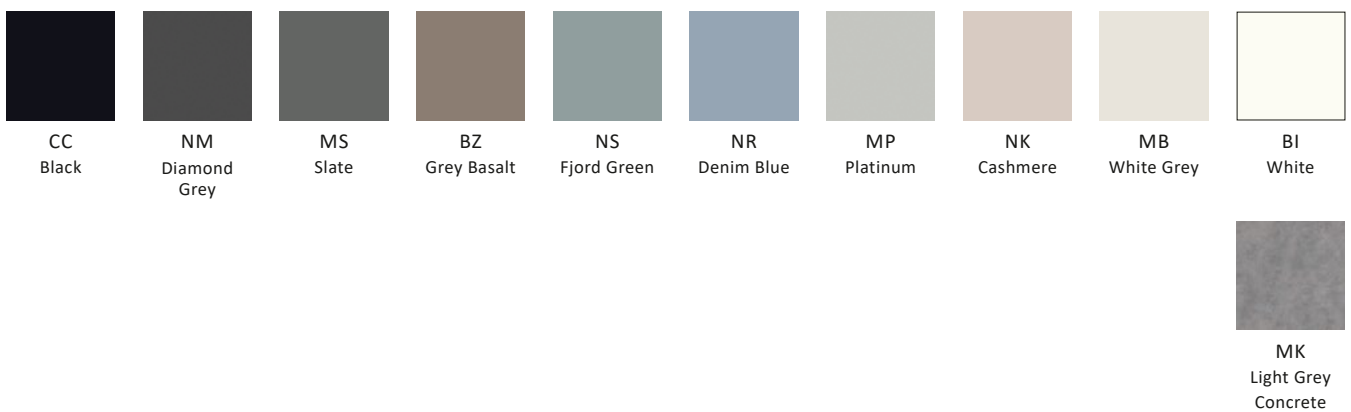
Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Melamine faced chipboard (MFC)*

for table tops 25 mm on metal base



for table tops 25 mm on wooden base



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Next pages →

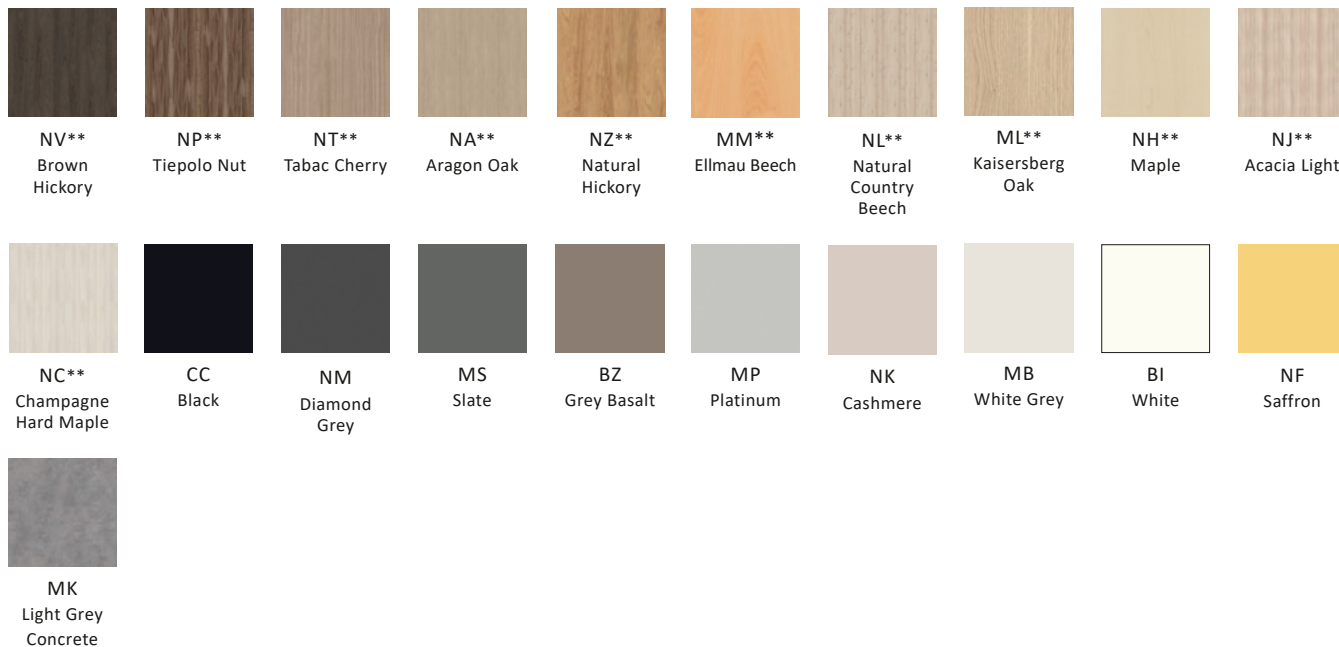
The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

CS5040

Melamine faced chipboard (MFC)*

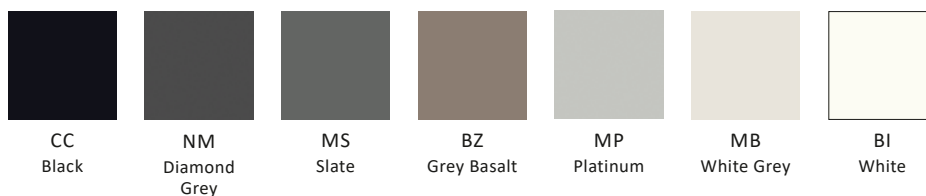
for modesty panels/Orga Tower fronts/sideboard fronts



for Orga Tower and sideboard carcass



for sideboard carcass integrated with desks with wooden leg



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

** not available for modesty board panels and sideboard fronts integrated with desk on wooden legs

Next pages →

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

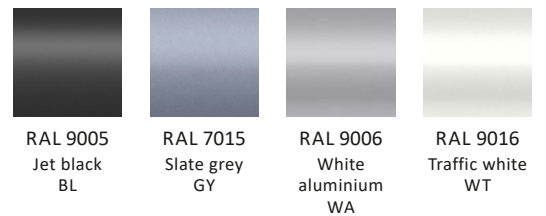
CS5040

Fenix NTM

for table tops 25 mm



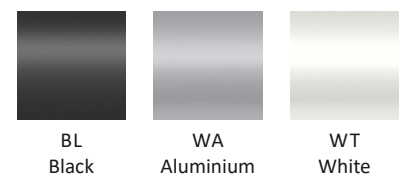
Metal



Fashion collection**



for grommet



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**Products ordered in colours from Fashion collection are available with a longer lead time.

Next pages →

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

CS5040

Wood/Metal

accessories for upper front panel



1.007
Natural
Beech



RAL 9016
Traffic white
WT

Wood

for legs



1.007 (OC)
Natural
Beech

FC | Felt



FC01



FC02

Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

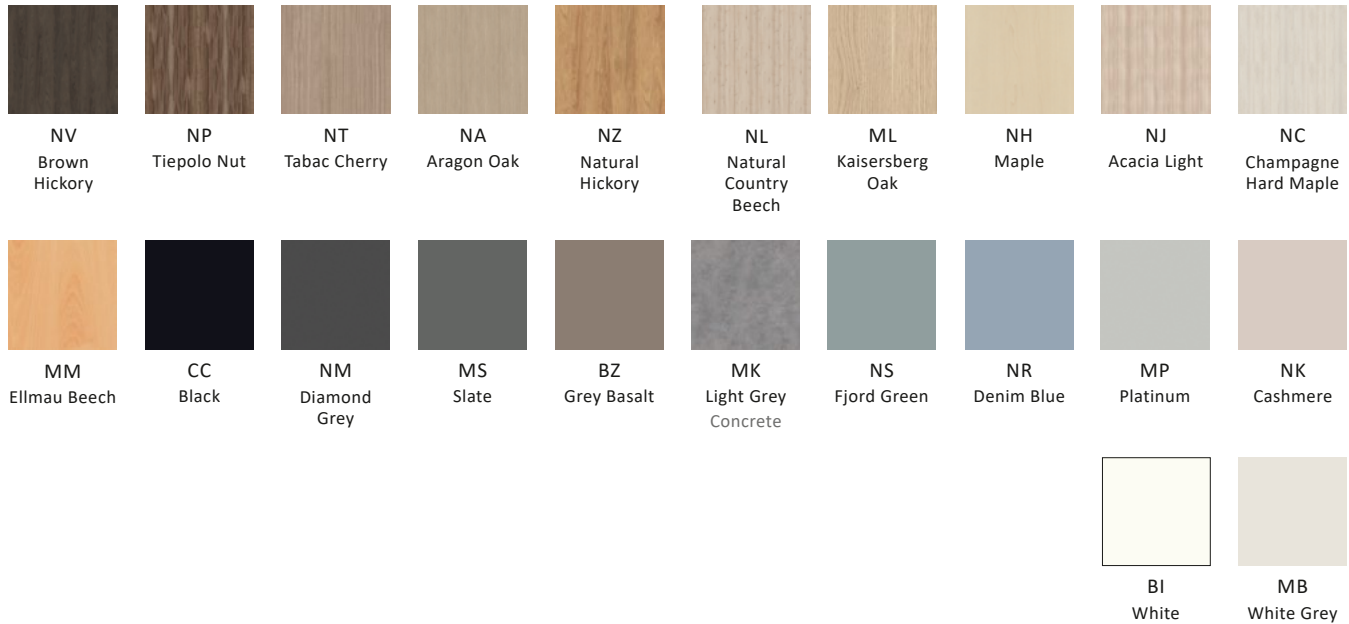
Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

eModel 2.0

Melamine faced chipboard (MFC)*

for table tops 25 mm



Melamine faced chipboard (MFC)*

for table tops 18 mm (dedicated to one-column desks)



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

eModel 2.0

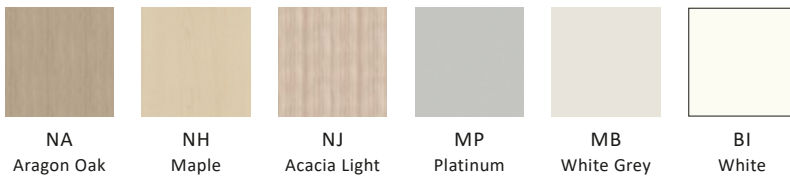
Melamine faced chipboard (MFC)*

for modesty panels

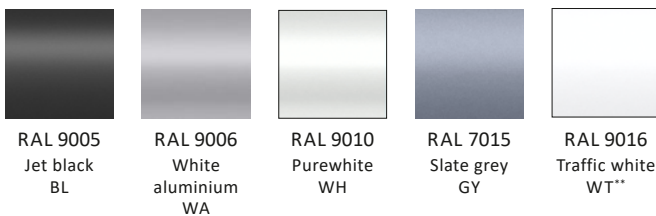


Laser edge

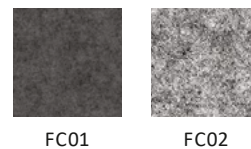
for table tops



Metal



FC | Felt



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**Unavailable for bases.

Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

XIO 2.0

Melamine faced chipboard (MFC)*

for 25 mm table tops



Melamine faced chipboard (MFC)*

for 19 mm table tops



*Furniture board with half of the formaldehyde emissivity compared to the standard European class E1 (meeting the requirements of the new German Regulation on formaldehyde emissions from woodbased materials into effect on 01.01.2020)

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

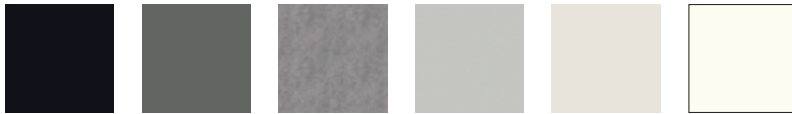
XIO 2.0

Melamine faced chipboard (MFC)*

for 19 mm modesty panel



NT Tabac Cherry
NZ Natural Hickory
NL Natural Country Beech
ML Oak Kaisersberg
NH Maple
NJ Acacia Light



CC Black
MS Slate
MK Light Grey Concrete
MP Platinum
MB White Grey
BI White

Laminate

for 25 mm table tops



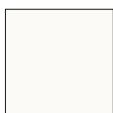
IJ Brown Hickory
NV Brown Hickory
HZ Natural Hickory
NZ Natural Hickory
II Natural Country Beech
NL Natural Country Beech
ID Aragon Oak
NA Aragon Oak
FL Maple
NH Maple
IH Champagne Hard Maple
NC Champagne Hard Maple
GN Acacia Light
NJ Acacia Light



KI Light Grey Concrete
DD Black
CC Black
GW Slate
MS Slate
BW Platinum
MP Platinum
FN White Grey
MB White Grey
CA White
BI White

Laminate

for meeting table, foldable



FU White
 Gloss
 (whiteboard)

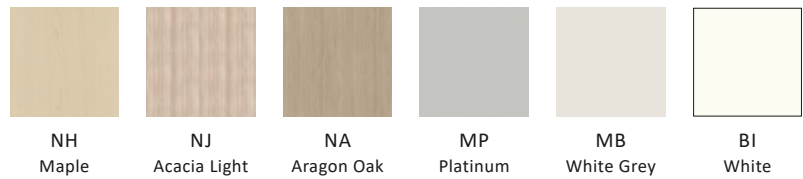
*Furniture board with half of the formaldehyde emissivity compared to the standard European class E1 (meeting the requirements of the new German Regulation on formaldehyde emissions from woodbased materials into effect on 01.01.2020)

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

XIO 2.0

Laser edge



Fenix NTM*

for table tops 25 mm

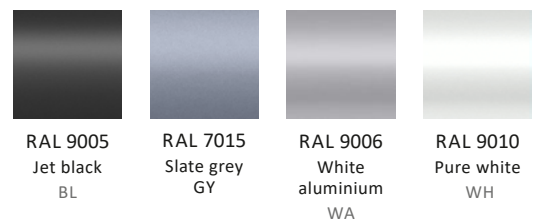


Veneer

for table tops 25 mm



Metal



*Furniture board with half of the formaldehyde emissivity compared to the standard European class E1 (meeting the requirements of the new German Regulation on formaldehyde emissions from woodbased materials into effect on 01.01.2020)

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

bSpace

Melamine faced chipboard (MFC)*



NP
Tiepolo Nut



NT
Tabac Cherry



ML
Kaisersberg
Oak



NH
Maple



NJ
Acacia Light



MM
Ellmau Beech



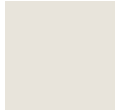
CC
Black



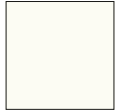
MS
Slate



MP
Platinum



MB
White Grey



BI
White

Metal

for bases



RAL 9005
Jet black
BL



RAL 7015
Slate grey
GY



RAL 9006
White
aluminium
WA



RAL 9016
Traffic white
BI

for grommet



Black
BL



Aluminium
WA



White
WT

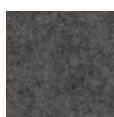
for accessories hung on panel



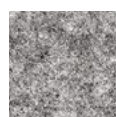
RAL 9016
Traffic white
BI

FC | Felt

for panels



FC01



FC02

*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials).

Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

eUP

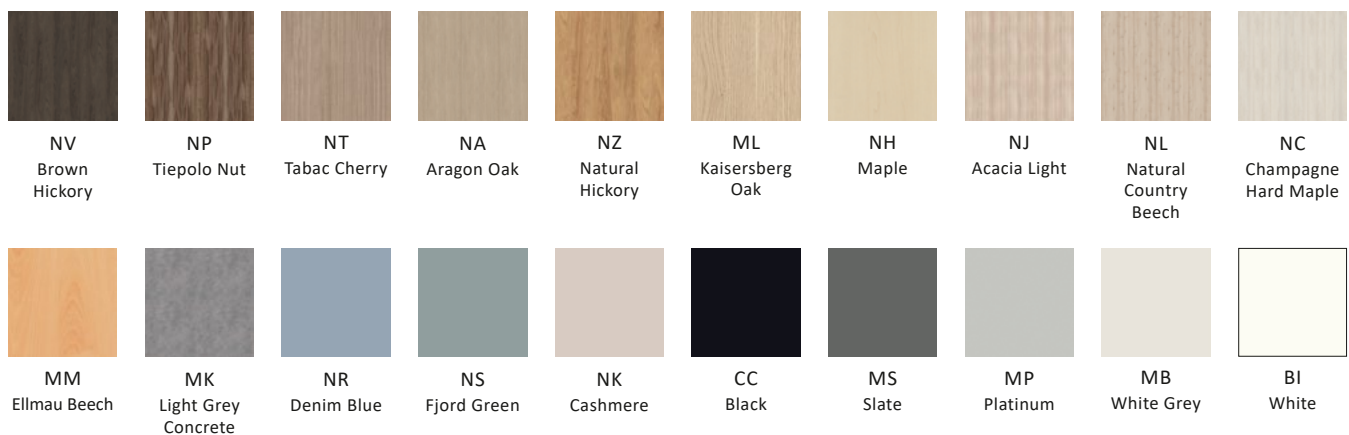
Melamine faced chipboard (MFC)*

for table tops 19 mm



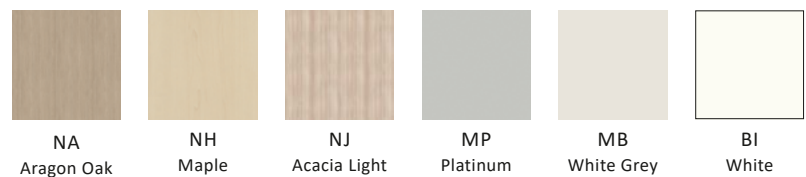
Melamine faced chipboard (MFC)*

for table tops 25 mm and panels

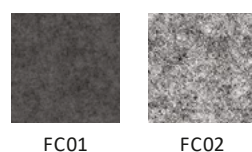


Laser edge

for table tops



Felt | FC



Metal



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**Does not apply to bases.

Note: colour available for table tops may vary according to the thickness. See matrix of table top and edge finishes combinations.

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

Offa

Melamine faced chipboard (MFC)*

for cabinets, pedestals, sideboards, table tops 18 mm and 25 mm



Laser edge

for table tops 18 mm and 25 mm



Melamine faced chipboard (MFC)*

for high working table WT



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**only available for 25 mm thickness

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

Offa

Laminate

for upper unit high working table WT



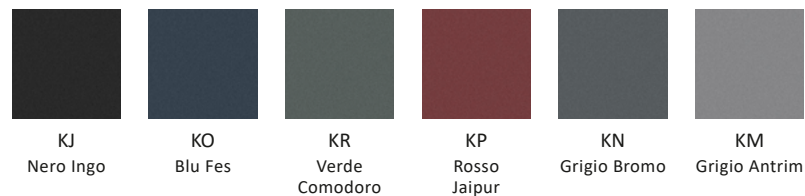
Laminate

for whiteboards and sides of the MBox



Fenix NTM®

for table tops 25mm



Metal

for upper metal units sideboards,
open metal cabinet,
whiteboard board WD

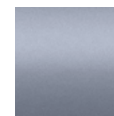
for other elements



RAL 9005
Jet black
BL



RAL 9005
Jet black
BL



RAL 7015
Slate grey
GY



RAL 9016
Traffic white
BI

Leather

for drawer handles



CL
Cognac

for pencil box, headphones
holder, bag holder, whiteboard



RAL 9016
Traffic white
WT

Fashion collection*



RAL 5008
Grey blue
GE



RAL 6012
Black green
BN



NCS S 2005-
Y60R
Cashmere
NK

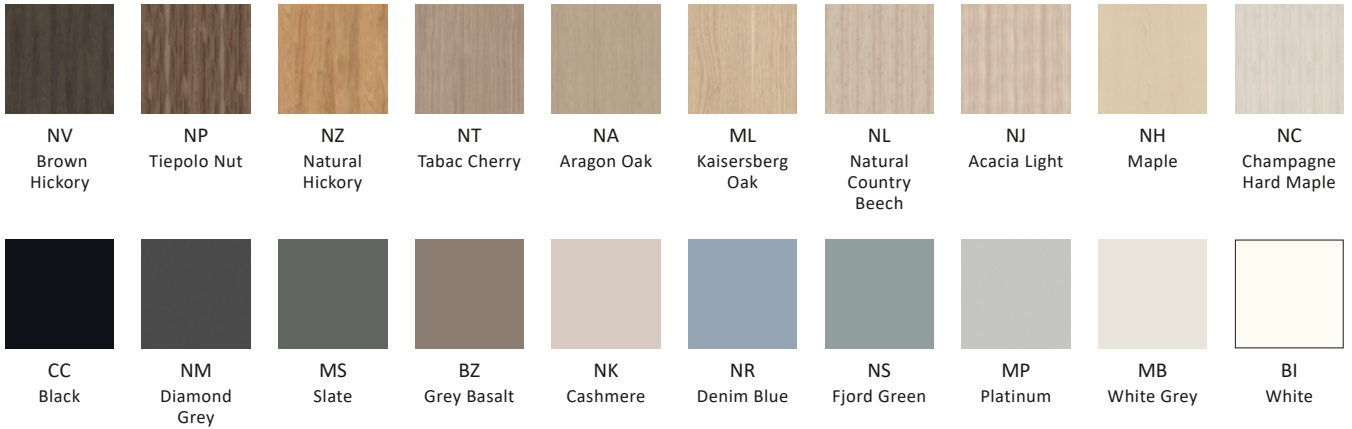
*Products ordered in colours from Fashion collection are available with a longer lead time.

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

OXO

Melamine faced chipboard (MFC)*



Metal



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Puzlo

Melamine faced chipboard (MFC)*

for tops / carcass / backs / fronts / shelves



Laminate

for fronts



FU White
Gloss
(whiteboard)

Melamine faced chipboard (MFC)*

for fronts



NR
Denim Blue

NS
Fjord Green

NF
Saffron

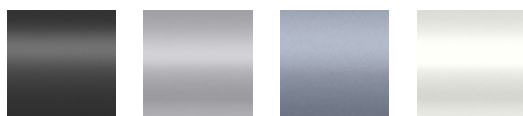
NM
Diamond
Grey

NK
Cashmere

MK
Light Grey
Concrete

Metal

for handle



RAL 9005
Jet black
BL

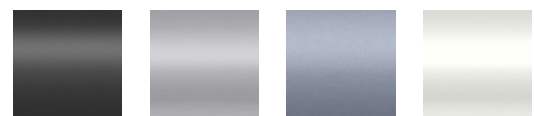
ALU

RAL 7015
Slate grey
GY

RAL 9016
Traffic white
WT

Metal

for metal frames



RAL 9005
Jet black
BL

RAL 9006
White
aluminium
WA

RAL 7015
Slate grey
GY

RAL 9016
Traffic white
WT

"Fashion collection" **



RAL 5008
Grey blue
GE

RAL 6012
Black green
BN

NCS S 2005-
Y60R
Cashmere
NK

*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**Products ordered in colours from "Fashion Collection" are available with a longer lead time.

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

Puzlo

Metal

for metal frames



RAL 9005
Jet black
BL



RAL 9006
White
aluminium
WA



RAL 7015
Slate grey
GY



RAL 9016
Traffic white
WT

"Fashion collection" **



RAL 5008
Grey blue
GE



RAL 6012
Black green
BN



NCS S 2005-
Y60R
Cashmere
NK

Metal

for handle



RAL 9005
Jet black
BL



ALU



RAL 7015
Slate grey
GY



RAL 9016
Traffic white
WT

Privi

Metal



RAL 9005
Jet black
CZ



RAL 7015
Slate grey
GY



RAL 9016
Traffic white
BI

Finishes

Brainy

PRICE GROUP **4**

Blazer Lite | LTH

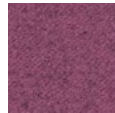
For UPH MAGENTA

Inner surface



LTH47

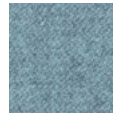
Outer surface



LTH49

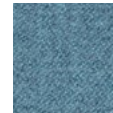
For UPH BLUE

Inner surface



LTH63

Outer surface



LTH64

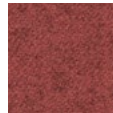
For UPH RED

Inner surface



LTH46

Outer surface



LTH52

Metal



RAL 9005
Jet black
BL

Linoleum



JB
Burgundy



JS
Smokey Blue



JP
Pebble



JC
Charcoal

Felt

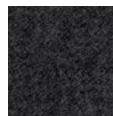
For FL GREY

Inner surface



FC02

Outer surface



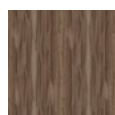
FC01

Eclipse

Melamine faced chipboard (MFC)



NV
Brown
Hickory



NP
Tiepolo Nut



NH
Maple



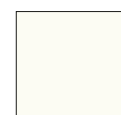
NJ
Acacia Light



MP
Platinum



MB
White Grey



BI
White

Metal



RAL 9005
Jet black
BL



RAL 7015
Slate grey
GY



RAL 9006
White
aluminium
WA



RAL 9016
Traffic white
WT

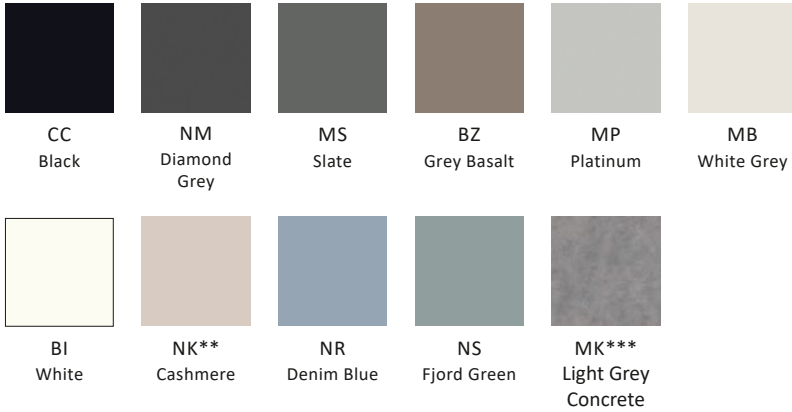
The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

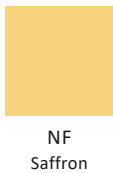
Levitate

Melamine faced chipboard (MFC)*

for table tops / secretary box / pedestals / stools / hockers / benches

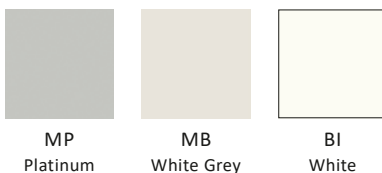


for melamine table tops



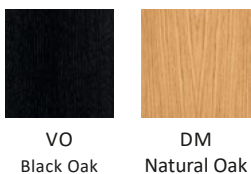
Laser edge

for table tops 25 mm



Veneer

for fixed part of desks /
workbenches with sliding table
tops / secretary box



Wood



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**For table tops and pedestal fronts only.

***For table tops 25mm only.

Next pages →

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

Levitate

Linoleum

for table tops



Fenix NTM

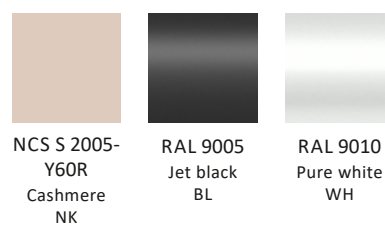


Accessoires



RAL 9016
Traffic white
WT

for foot bars and seats frame



Metal



RAL 9005
Jet black
BL



RAL 9016
Traffic white
WT

Fashion collection*



RAL 5008
Grey blue
GE

Felt | FC



FC01

*Products ordered in colours from Fashion collection are available with a longer lead time.

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

SQart Workstation

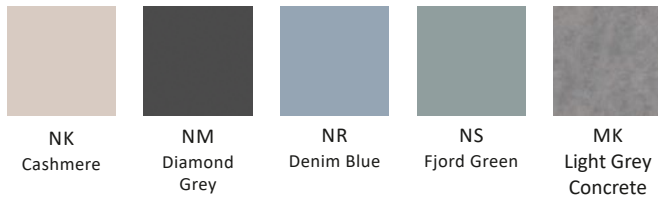
Melamine faced chipboard (MFC)*

for table tops / panels / pedestals / Big Orga Tower / cabinets / lateral sideboards / auxiliary furniture



Melamine faced chipboard (MFC)*

for table tops / auxiliary furniture / panels and fronts of pedestals/ Big Orga Tower / cabinets / sideboards

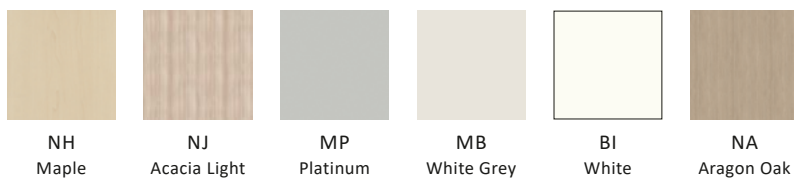


for panels and fronts of pedestals / Big Orga Tower / cabinets / lateral and mobile sideboards



Laser edge

for table tops 25 mm



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Next pages →

Finishes

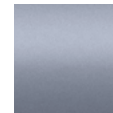
SQart Workstation

Metal

frame



RAL 9005
Jet black
CZ



RAL 7015
Slate grey
GY



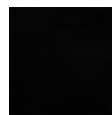
RAL 9006
White
aluminium
AL



RAL 9016
Traffic white
BI

Wood/metal

handle



3.097
Black beech



2.D07
Natural oak



1.007
Natural
beech



3.093
White beech



RAL 9006
Alu

Glass



Satino
White ST

Finishes

SQart Managerial

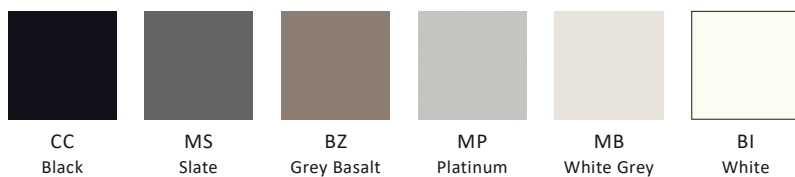
Melamine faced chipboard (MFC)*

for table tops / auxiliary furniture / panels / pedestals / cabinets / lateral sideboards



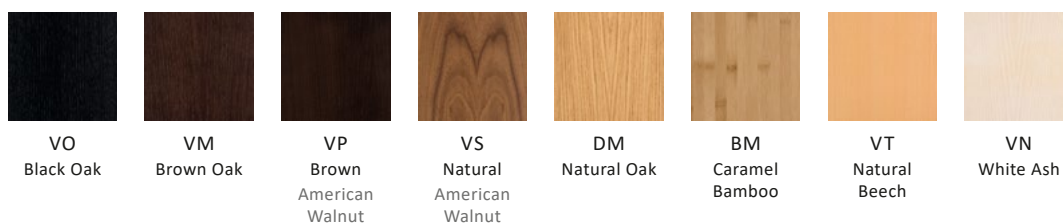
Melamine faced chipboard (MFC)*

for carcasses of cabinets / sideboards / pedestals

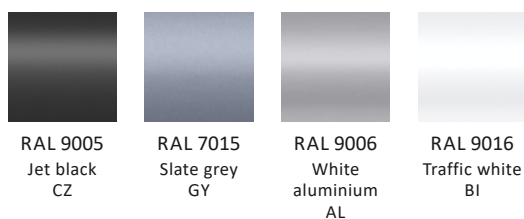


Veneer

for table tops / auxiliary furniture / panels / pedestals / cabinets / lateral sideboards



Metal



Glass



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

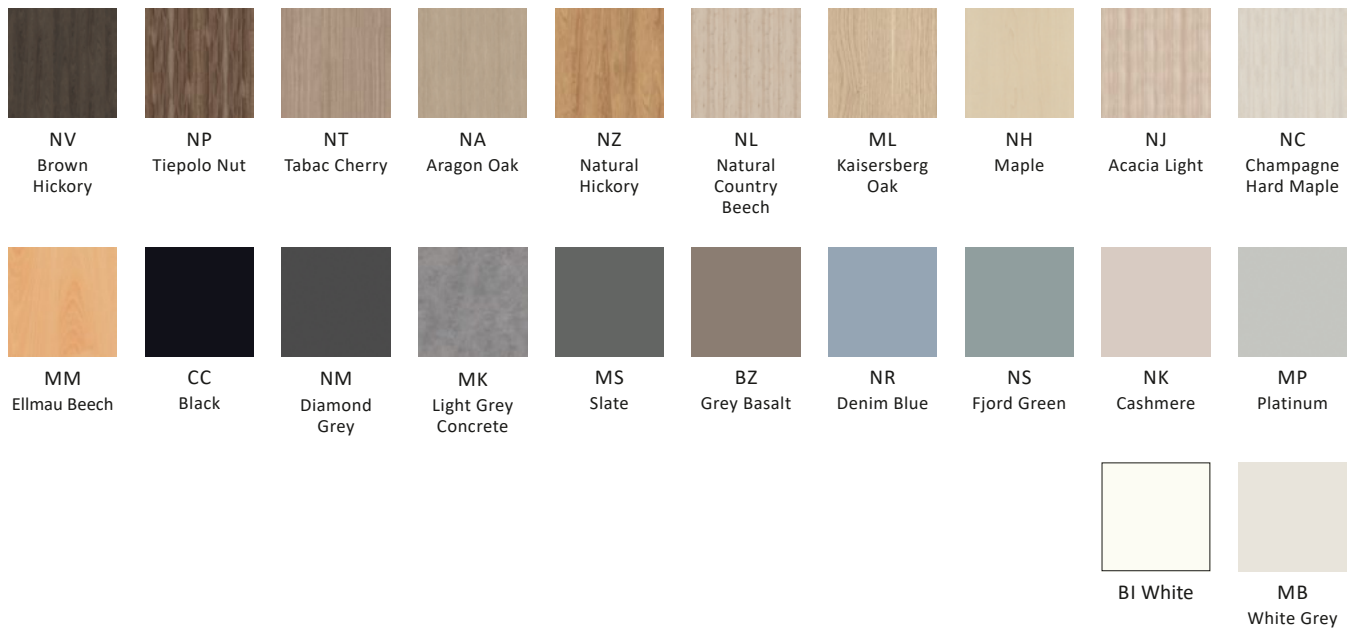
Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

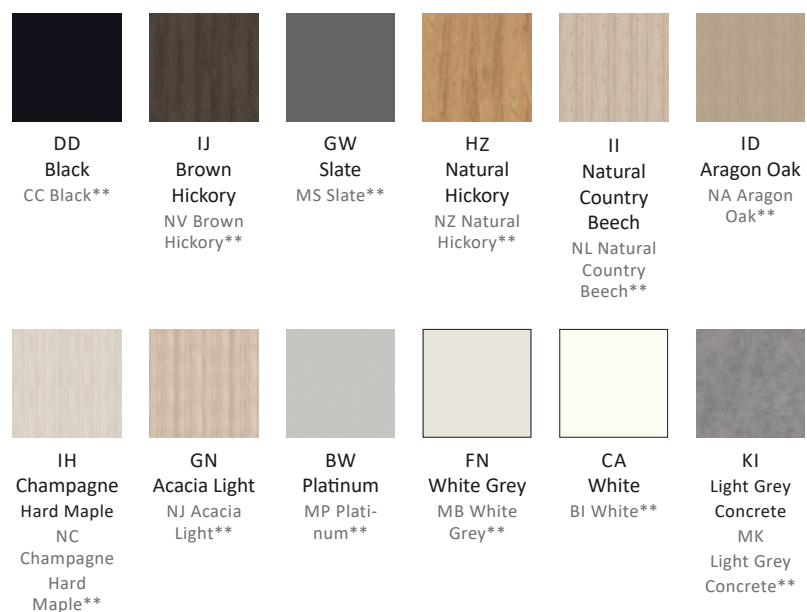
Finishes

MeeThink

Melamine faced chipboard (MFC)*



Laminate



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**Laminate finish colour matching melamine colour.

Next pages →

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

MeeThink

Laser edge

for table tops 25 mm



Metal

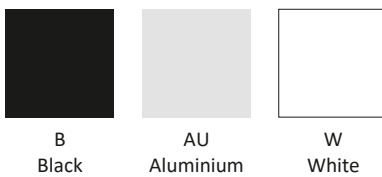


Fashion collection*



Plastic

For grommets and media ports



Fenix NTM



*Products ordered in colours from Fashion collection are available with a longer lead time.

Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

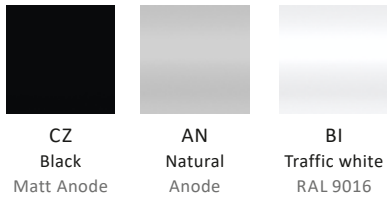
Finishes

CX 3200

Laminate

for table tops

Bases



Melamine faced chipboard (MFC)**

for modesty panels / transportation trolley

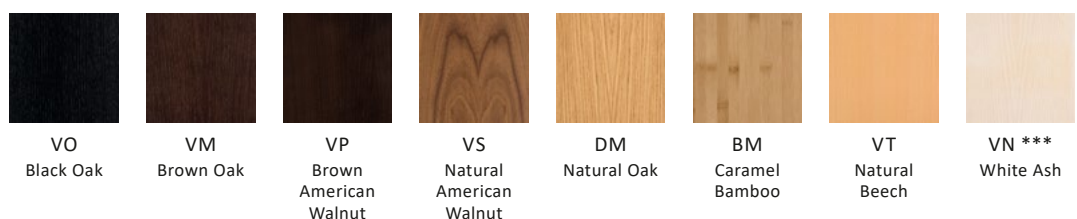


Note: Please note that for laminate table top wood decor finishes we do not guarantee the coherence and continuity of grain in areas where patterns of two table tops meet.

In order to ensure the coherence and continuity of grain for CX3200 veneered table tops, sending final arrangement drawing with order is required, only then we can guarantee the coherence and continuity of grain.

Veneer

for table tops



*Laminate finish colour matching melamine colour.

**MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

***VN White Ash veneer not available for CX 3200 conference tables bigger than of 3 modules.

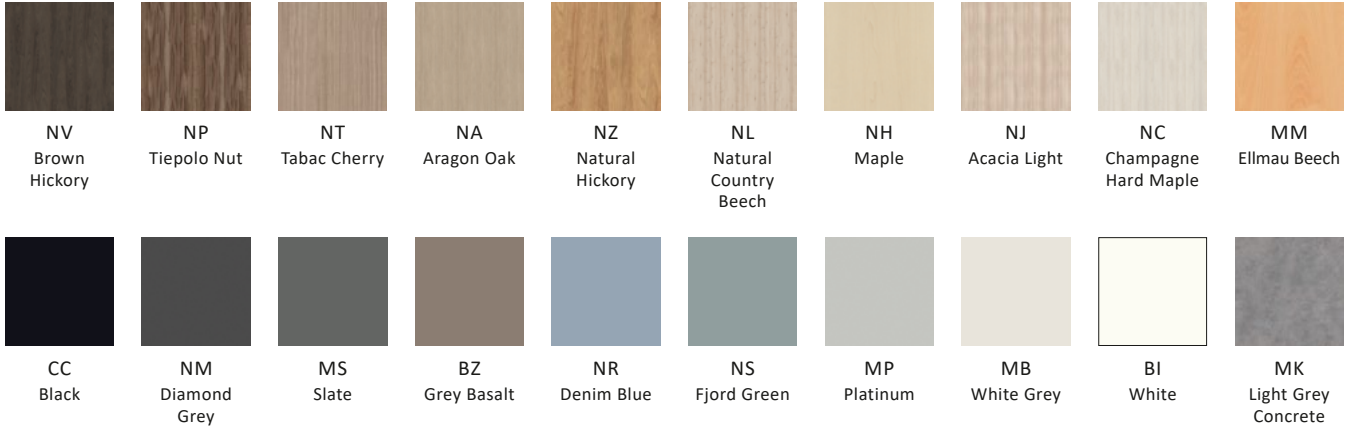
The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

Convenio

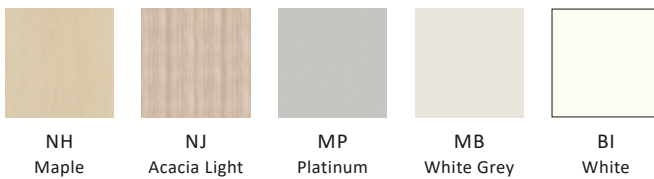
Melamine faced chipboard (MFC)*

for conference mobile table



Laser edge

for conference mobile table

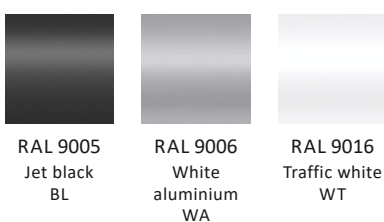


Fenix NTM



Metal

bases



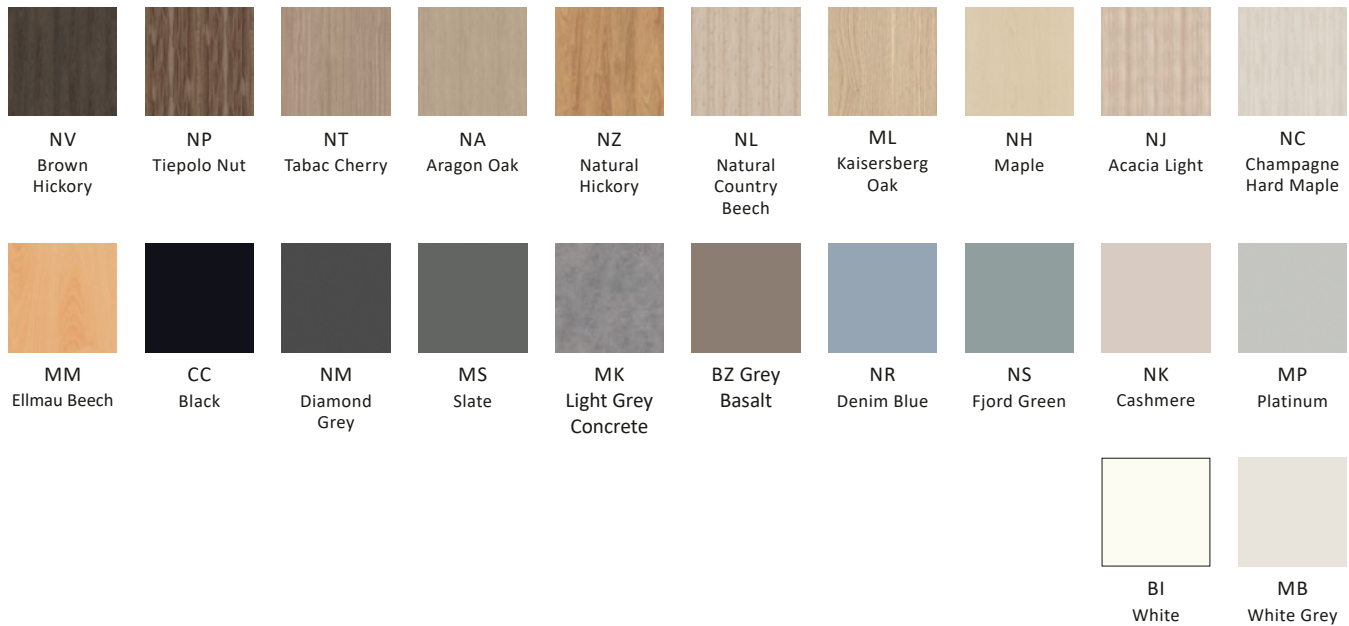
*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

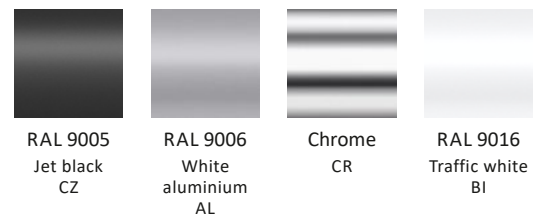
Finishes

Flib

Melamine faced chipboard (MFC)*



Metal



Fashion collection**



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

**Products ordered in colours from Fashion collection are available with a longer lead time.

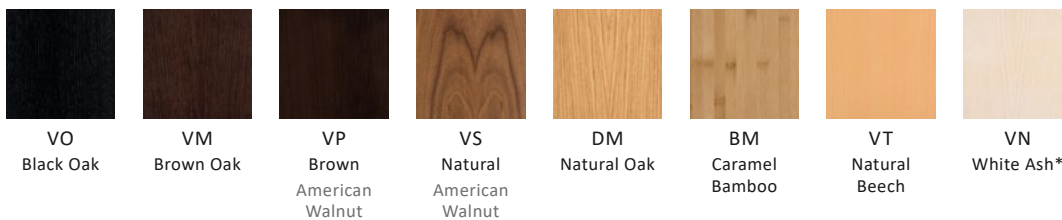
Note: for tables, with combined melamine or laminated table tops with wood-like decor, wood grain coherence may not occur at table tops connection point.

The colours of products and finishes may slightly differ from the colours printed in the price list.

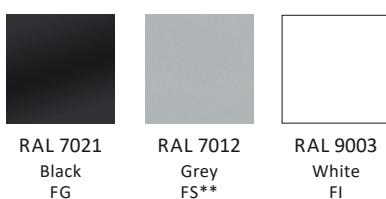
Finishes

eRange

Veneer



MDF



Melamine faced chipboard (MFC)***

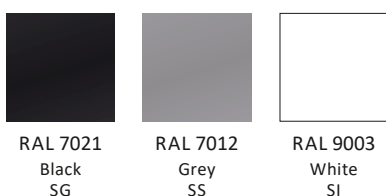


Metal

for desks with electric height adjustment on T-base



Glass



Leather



CUZ | Blazer

for vertical wire trunking



* Not available for meeting table CO RC T4.

** Not available for desks with electric height adjustment.

*** MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Sand

Melamine faced chipboard (MFC)*



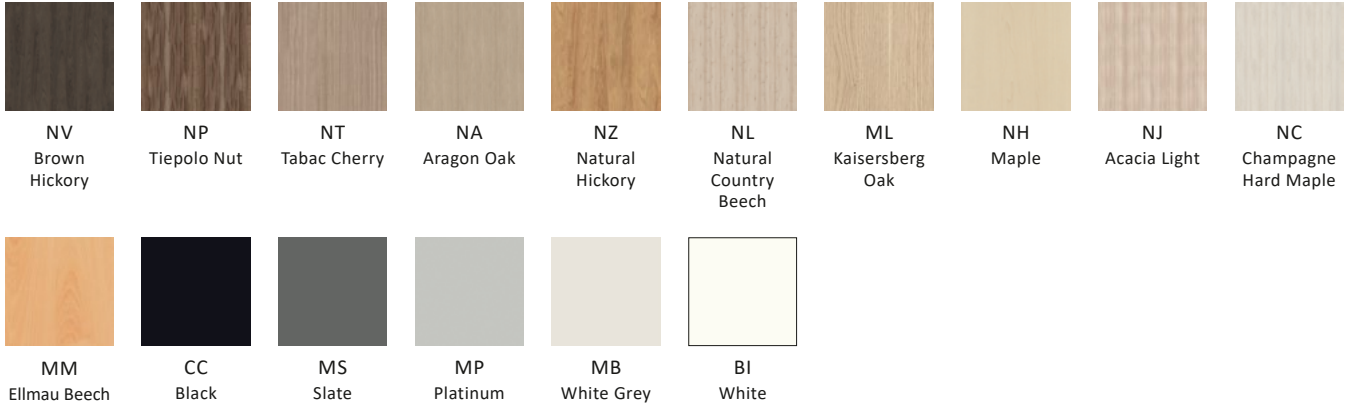
*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

The colours of products and finishes may slightly differ from the colours printed in the price list.

Finishes

Check-in, Velum

Melamine faced chipboard (MFC)*



Laminate

for Velum



*MFC panel with the formaldehyde emissivity reduced by half, compared to the European standard E1 (meeting the requirements of the new German regulation concerning the emission of formaldehyde by wood-based materials, valid from 01.01.2020).

Nowy Styl sp. z o.o. reserves the rights to change the constructional features, upholsteries and prices of products.

Finishes

Sileo

Metal



RAL 9005
Jet black
BL



RAL 9006
White
aluminium
WA



RAL 9016
Traffic white
WT

Fashion collection*
(for Sileo Wall Turn or Sileo Wall Turn Leaf only)



RAL 5008
Grey blue
GE



RAL 6012
Black green
BN



NCS S 2005-
Y60R
Cashmere
NK

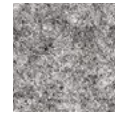
Formo

Felt | FC

pour panneaux muraux

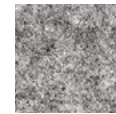


FC01



FC02

for Formo Curtain



FC02

Accessoires

for Sileo



RAL 9016
Traffic white
WT

Wood



1.007
Beech
Natural



3.097
Black Beech



3.0A8
White Beech

*Products ordered in colours from Fashion collection are available with a longer lead time.

The colours of products and finishes may slightly differ from the colours printed in the price list.

General

General terms of product use,
maintenance and cleaning

General terms of product use, maintenance and cleaning

We entrust you with products that meet the highest standards and requirements, translating directly into their long-term and reliable use. For your complete satisfaction, please refer to the terms of proper use, maintenance and cleaning of our products.

By following the guidelines provided below you can enjoy the highest quality of our products not only within the warranty period, but also for many years to come. Please keep in mind that all products must always be used for their intended purpose.

Note: If improperly used, maintained or cleaned, furniture will wear much faster. Damage caused to a piece of furniture as a result of non-observance of these guidelines provides basis for rejection of any complaints.

1. General

Packaging and transport

Our products are packaged very carefully, to ensure they are protected from damage. Be careful when opening packages, as the use of sharp objects may damage the furniture. Products in transport and storage should always be handled in accordance with indications on their packaging, eg. fragile etc. (if applicable). Dents and irregular folds on upholstered furniture usually occur due to handling. The problem is normally resolved after no later than a several of days from unpacking. In case of damage to new products, it is recommended that you keep the packaging to help us verify the legitimacy of your claim.

Assembly

For a product to be safely used for a long time it is necessary to have it assembled correctly, i.e. in accordance with guidelines provided in the assembly instruction for the product (which specifies the assembly method, the number of components and the tools needed for assembly), and later used in line with operating instructions and the guidelines that follow.

After assembly

- furniture needs to be set evenly and levelled (failure to do so may cause malfunction of drawers and deformation of the furniture);
- for chairs, use of appropriate castors/glides is recommended (depending on the type of surface – soft or hard), otherwise the floor can be damaged. The Manufacturer does not bear responsibility for damage to flooring caused by improper use of products. For wooden floors, protective mats may be helpful too. It is also important to keep the floor clean, because dirt may stick or become absorbed by castors/glides, which can cause damage to the floor;
- stackable conference chairs should not be stacked higher than stated in the specific product's operating instructions (safety reasons, risk of damage to products);
- repair or replacement of a gas lift can be carried out only by qualified staff. **Note:** It is dangerous to disassemble, dismantle or heat up a gas lift, and doing so may lead to its damage and oil spills.

Optimal conditions for use

- Furniture should be used indoors and should be protected from adverse weather conditions. It is recommended that ambient conditions should be optimal, i.e.:
 - air temperature of 15–30 °C, relative air humidity of 40–65 % (both, too dry and too humid air can cause deformation of components),
 - it is recommended that rooms should be aired regularly.
- Furniture must not be placed or stored directly next to heat sources such as heaters, radiators, fan heaters etc. Place furniture at a distance of no less than 1 m from active sources of heat.
- Furniture surfaces should be specially protected from direct heat (such as items with a temperature higher than 40 °C). Avoid placing furniture in rooms with high humidity, or on a wet surface (furniture may absorb water).
- Furniture must not be exposed to direct sunlight. Exposure of a product to UV radiation may lead to discolouration

Loading capacity

Furniture must be used for its intended purpose. Do not sit, stand or walk on its surface, if not designed for that purpose. Doing so may result in an accident or damage to furniture components. It is not recommended to overload furniture in excess of its maximum loading capacity. Please exercise special caution when placing a heavy object on furniture, as it may easily damage the surface. Upholstered furniture is particularly prone to deformation and denting.

Surface scratches

Furniture can be easily damaged by objects with sharp or coarse surfaces, so never place or move such objects over product surface. Use of mouse pads and mats placed under a keyboard or other equipment which could potentially damage desktop surface is recommended. Resting user's shoes on swivel chair base during use is not recommended.

Chemical substances

Use isolating mats when working with chemical substances (liquids, alcohol, nail polish removers, solvents etc.). Any spilt liquids must be wiped off immediately with a soft absorbent cloth. Avoid contact of lacquered surfaces with skin care cosmetics (creams, lotions etc.).

Operation

- a chair is intended to be used by one person at a time (with a body weight of no more than 110 kg¹, as specified by the standard, for no longer than 8 hours per day²);
- a sofa is intended to be used by the number of people the given model is designed for or fewer (e.g. a 3-seater sofa must not be used by more than three people at a time);
- screw connections in furniture may become loose during usage; loose connections must be fixed immediately by tightening the appropriate screws and connectors. It is recommended that screw connections are checked regularly (once every six months) and tightened, if necessary.

Moving furniture

The most convenient way to move a piece of furniture is to hold it by its vertical walls. It is not recommended to hold furniture by fittings, handles or small upholstered parts (such as headrest) not intended for carrying, as this can damage the product; lift a desk or table by holding its supporting structure, not its desktop. Move fixed furniture by lifting it up – sliding may cause damage to the furniture or the floor. Before moving cabinets, remove their contents and lock doors and drawers. At least two people are required to move a piece of fixed furniture, unless stated otherwise in the assembly instruction. Mobile furniture can be moved by one person. To move modular seats forming a set, first detach all components of the set.

By moving individual components of a system separately you make sure they stay undamaged. It is recommended that a piece of furniture should be re-levelled after it has been moved.

2. Detailed terms of use, cleaning and maintenance of furniture

Melamine faced chipboard (MFC)

Due to its characteristics, melamine faced chipboard is very often used to produce office furniture. It has good mechanical properties and it is scratch and stain-resistant. To clean MFC, simply use a moist, soft cloth. For greater stains, add a mild detergent, e.g. soap or dishwashing liquid to water. After cleaning, wipe the surface with a dry cloth. Do not use steam cleaning devices. Remove dirt immediately. Long exposure can cause permanent damage to the surface.

Use:

- furniture needs to be set evenly and levelled (failure to do so may cause malfunction of drawers and deformation of the furniture);

Cleaning and maintenance:

- clean with a moist cloth,
- a gentle detergent is acceptable (e.g. soap or dishwashing liquid),
- DO NOT use aggressive detergents, (for cleaning and polishing), bleaching agents, acid and acid salts based detergents,
- wipe with a dry cloth,
- DO NOT use steam cleaning devices.

Laminates

Laminates are used in furniture products intended for heavy use. They are characterized by high resistance to abrasion and temperatures.

The antistatic surface prevents dirt and dust from sticking. Laminates should be cleaned with a moist cloth. For larger stains, a gentle detergent can be used. After laminate surface is cleaned, it should be wiped with a dry cloth.

Use:

- temperatures of 15–30 °C air humidity of 40–65 %,
- at least 1 m distance from active sources of heat,
- protect from direct sunlight,
- do not exceed the maximum loading capacity.

Cleaning and maintenance:

- clean with a moist cloth,
- gentle detergent is allowed,
- wipe with a dry cloth.

¹Not applicable to chairs approved for use by user of weight up to 150 kg.

²Not applicable to chairs dedicated for 24 / 7 use.

General terms of product use, maintenance and cleaning

FENIX NTM

FENIX NTM surfaces have a unique non-porous external layer, allowing you to keep it neat with simple, everyday care and cleaning methods. The surface should be cleaned regularly. Almost all regular household cleaning products can be safely used. For the most common stains, you can simply clean the surface with warm water using a non-abrasive cloth. Tougher stains can be removed with non-abrasive household cleaners or solvents. For older, dried or caked-on stains, use a magic sponge or soft cloth to remove them. After using any solvents, we recommend rinsing the surface with warm water and a detergent.

Always rinse thoroughly to remove the detergent with clean water, preferably warm.

Use:

- at least 1 m distance from active sources of heat,
- use mats under hot dishes,
- do not exceed the maximum load bearing capacity.

Cleaning and maintenance:

- clean with perfectly clean soft cloth,
- marks may be removed by rinsing with hot water,
- wipe dry gently after cleaning,
- never use abrasive cleaners, strongly acidic or alkaline products, bleach and heavily-chlorinated products.

To clear micro-scratches:

1. With an iron:
 - a. place a dampened sheet of kitchen roll over the area where, the micro-scratches can be seen,
 - b. place the hot iron on the surface, that needs repairing. Do not leave the iron on the surface for more than 10 seconds at a time,
 - c. rinse the repaired area with lukewarm water and a microfiber cloth.
2. With magic sponge:
 - a. Rub the magic sponge on the area where the micro-scratches can be seen. The sponge can be used dry or slightly damp. Protect from deep scratching and other mechanical damage.

Linoleum

Linoleum is a fully organic and decorative furniture finish. The coating is matte, pleasant and natural to the touch. The antistatic surface prevents dirt and dust from sticking. Small colour variations in furniture from various deliveries are unavoidable and show the natural origin of the materials. Linoleum surface should be cleaned with a moist cloth. For larger stains, a pH-neutral detergent can be used. Use of mats under flower pots, vases or dishes is recommended. Stains from ink, coffee, tea and red wine must be removed immediately. They should be removed using a clean cloth and an alcohol (ethanol)based product. Do not use cleaning or conditioning agents which contain silicone and wax derivatives or abrasive substances. Avoid the use of furniture cleaning and conditioning chemicals which may result in stains or persistent streaks on the surface of linoleum.

Use:

- temperatures of 15–30 °C air humidity of 40–65 %,
- avoid contact with water,
- at least 1 m distance from active sources of heat,
- use mats under hot dishes,
- protect from direct sunlight,
- do not exceed the maximum loading capacity.

Cleaning and maintenance:

- clean with a moist cloth,
- pH-neutral detergent is allowed,
- stains from coffee, tea etc. should be removed with an alcohol-based product,
- do not use cleaning agents containing silicones and waxes.

Lacquered MDF boards

Lacquered MDF boards should be dusted with a dry, soft cloth. For more difficult stains use a moist cloth. Do not use cleaning or conditioning agents containing silicone and wax derivatives, abrasive substances or solvents (such products may cause permanent damage to furniture surface).

Use:

- temperatures of 15–30 °C air humidity of 40–65 %,
- avoid contact with water,
- at least 1 m distance from active sources of heat,
- use mats under hot dishes,
- protect from direct sunlight,
- do not exceed the maximum load bearing capacity.

Cleaning and maintenance:

- dust with a dry, soft cloth,
- clean with a moist cloth,
- do not use cleaning agents containing silicones, waxes, abrasives or solvents.

Topalit®

Topalit® table tops are characterized by exceptional resistance to high temperatures, scratching, changeable weather conditions and of high loading capacity. They are relatively easy to keep clean. Topalit® table tops should be cleaned with a soft sponge or cloth using warm water with dishwashing liquid. After washing, wipe the top with a dry cloth. Repeat if necessary. When leaning Topalit® table tops, do not use sharp materials/scourers or acid-based detergents.

Use:

- resistant to high temperatures, scratching,

Cleaning and maintenance:

- clean with a moist sponge or cloth using warm water with dishwashing liquid,
- wipe with a dry cloth,
- for considerable stains, a stronger detergent can be used.

Solid wood, plywood, veneer (finished with lacquers or enamels)

Furniture made from solid wood, plywood and veneer shows the natural beauty and structure of the material used. Natural variations in the look of individual components of a piece of furniture or between furniture sets are acceptable, making every product different, unique and original. They show the natural origin of the material, which additionally emphasizes the value of a piece of furniture

made with these materials. The surfaces of such furniture should be dusted with a clean, moist cloth, moving along the grain. Then, the surface should be dried immediately by wiping with a dry cloth. Do not use cleaning or conditioning agents which may contain silicone and wax derivatives, abrasive substances or solvents. Avoid using chemical furniture cleaning and conditioning detergents as those may have adverse effect on the look of lacquer coatings, leading to permanent damage of the surface, for which the manufacturer bears no liability.

Use:

- temperatures of 15–30 °C air humidity of 40–65 %,
- avoid contact with water,
- at least 1 m distance from active sources of heat,
- do not place hot dishes on furniture,
- protect from direct sunlight,
- do not exceed the maximum loading capacity,
- avoid contact of surfaces with skin care cosmetics (creams, lotions etc.).

Cleaning and maintenance:

- clean with a moist cloth, moving along the grain direction,
- do not use cleaning agents containing, silicones, waxes, abrasives or any kinds of solvents,
- dry with a dry cloth.

Glass surfaces

Glass is an extremely durable material, but it requires proper care. Avoid moving objects made from hard materials (e.g. ceramics or metal) on glass surfaces, as they can scratch the surface of the glass. Glass is prone to rapid changes of temperature, therefore insulating mats should be placed under hot dishes. Glass components should be cleaned with a soft cloth and special glass cleaning products.

Use:

- protect from scratching,
- do not place hot dishes on glass surfaces,
- do not hit with hard objects.

Cleaning and maintenance:

- clean with a soft cloth,
- gentle detergent is allowed.

Metal surfaces: powder-coated, chromium plated, polished

In the process of powder coating, a special powder paint is evenly distributed (sprayed) on a metal surface. The coating is extremely smooth and durable, but it is not resistant to scratching or other kinds of mechanical damage (its function is more of a decorative nature, the same as chromium plated and polished surfaces, however, they have higher anti-scratch properties). After washing, wipe the metal surface of furniture dry. Metal elements should be cleaned with generally available non-scratching detergents intended for this type of finishes. The surfaces of furniture should be cleaned with a soft cloth.

Use:

- protect from scratching and other mechanical damage.

Cleaning and maintenance:

- clean with a soft cloth,
- generally available, non-scratching cleaning products.

General terms of product use, maintenance and cleaning

Plastic elements

Plastic elements are normally resistant to chemicals and moisture, but sensitive to strongly oxidizing agents and high temperatures; plastic components should not be exposed to strong sunlight, frost or heavy rain. They should be cleaned with warm water with an addition of generally available detergents such as soap or dishwashing liquid. Do not use sharp or abrasive sponges, brushes or scouring pads.

Use:

- temperatures of 15–30° C protect from scratching.

Cleaning and maintenance:

- clean with a soft cloth.
- generally available, non-scratching cleaning products.

Thermoformed felt

Building sound absorbing structures is one of the many uses of felt. Felt is rigid, yet pleasant to the touch. Product components made from thermoformed felt should be vacuumed regularly and cleaned with a soft, moist cloth with no detergents, if necessary.

Use:

- avoid: frequent rubbing and touching other objects against felt, sudden changes of temperature and soaking.

Cleaning and maintenance:

- regular vacuuming and/or cleaning with a soft brush,
- soft, moist cloth,
- do not use detergents.

Leather, imitation leather

If properly cared of, leather products can be preserved in a perfect condition for many years. Leather/imitation leather should not be soaked, greased or treated with abrasive agents; they should always be protected from direct sunlight. All stains should be removed immediately. Leather/imitation leather should first be cleaned with a cloth slightly moistened with a mild cleaning solution of water and soap. Then, the surface should be wiped dry delicately. Use of vacuum cleaner is not recommended as it may scratch the surface of leather/imitation leather. If special leather/imitation leather care products are used, it is recommended to carry out a test on an unseen part of upholstery first to check if it does not cause any damage to the surface.

Use:

- do not soak or grease,
- protect from scratching (do not use vacuum cleaner),
- protect from direct sunlight.

Cleaning and maintenance:

- clean with a soft cloth,
- mild cleaning solution of soap and water,
- wipe dry gently after cleaning.

Fabrics

Furniture with upholstery must always be protected against direct sunlight to avoid fading of fabrics. All stains should be removed immediately. When removing stains and dirt from upholstery, it is recommended to use a moist cloth soaked with warm water or delicate cleaning products/shampoos, dedicated to the particular type of stains. The effect of a detergent should be tested on a piece of an unseen area of upholstery first, before cleaning. Upholsteries must be vacuumed regularly.

Use:

- protect from UV radiation
- all stains should be removed immediately.

Cleaning and maintenance:

- clean with a soft, moist cloth soaked with warm water with an addition of a delicate cleaning agent/shampoo dedicated to furniture upholstery,
- vacuum regularly.