

ERGOLAN

2020 / 2021

C A T
A L O
G U E

STANDARD
FURNITURE

DESKS + TABLES

STORAGES

SOFT SEATING

ACOUSTICS



Updated 05 / 2020

WE HAVE REASON TO BE PROUD

More than 20 years of experience in ergonomic furniture.

Our own 5,000 m² production facilities.

An unceasing commitment to innovation and bold design.

Here you will find the most advanced, innovative and future-proof ERGOLAIN furniture solutions meeting the cutting-edge Office 5.0!



STANDARD FURNITURE CATALOGUE 2020 / 2021

PRODUCTIVITY

Our 5,000 m² production facilities and the experience we have accumulated through many years also allow us to design and create customized furniture solutions.

CERTIFICATES

ISO 9001:2015 (LST EN ISO 9001:2015)

ISO 14001:2015 (LST EN ISO 14001:2015)

ISO 45001:2015 (LST EN ISO 45001:2015)



STANDARD FURNITURE CATALOGUE
2020 / 2021



**RYTIS
MIKULIONIS**

DESIGN OF THE SERIES

BOXY



**VIAČESLAVAS
MALENKO**

DESIGN OF THE SERIES

ENDY



**ALMA
PALEKIENĖ**

DESIGN OF THE SERIES

VU



**ARŪNAS SUKAREVIČIUS
& INESA MALAFEJ**

DESIGN OF THE SERIES

BASTION / BAY
OFFSTAGE



**RIMVYDAS
BARTKUS**

DESIGN OF THE SERIES

TEAM / COACH
FOREST / STAND UP



**AGNĖ
TIMUKĖ**

DESIGN OF THE SERIES

BOXY



**VYTAUTAS
PUŽERAS**

DESIGN OF THE SERIES

ITON

CONTENT

NEWS

- 06 BASTION →
- 07 ENDY →
- 08 TalkTalk →

09 DESKS + TABLES →

- 10 HEIGHT ADJUSTABLE DESKS →
- 22 DESKS & DESKS SYSTEMS →
- 67 CONFERENCE TABLES →
- 77 HIGH TABLES →
- 83 OCCASIONAL TABLES →

91 STORAGES →

- 93 PEDESTALS →
- 102 TOWERS →
- 107 CABINETS →

113 SOFT SEATING →

- 114 ARMCHAIRS + SOFT SEATING →
- 133 HIGH-BACK SOFT SEATING →

155 ACOUSTICS →

- 156 PANELS →
- 157 FREE STANDING →

161 CONTACTS →

BASTION

NEW



ENDY

NEW



TalkTalk

NEW



DESKS + TABLES

HEIGHT ADJUSTABLE DESKS →

SERIES AVAILABLE

- STAND UP →
- X-RAY →

DESKS AND DESKS SYSTEMS →

SERIES AVAILABLE

- I-TON →
- ELEMENT →
- VU →
- DOT →
- COACH →
- TEAM →
- SCANDO →
- FOREST →

CONFERENCE TABLES →

SERIES AVAILABLE

- I-TON →
- ELEMENT →
- VU →
- COACH →
- SCANDO →
- FOREST →

HIGH TABLES →

SERIES AVAILABLE

- ELEMENT →
- FOREST →

OCCASIONAL TABLES →

SERIES AVAILABLE

- BASTION →
- BOXY →
- OFFSTAGE →
- VU →

HEIGHT ADJUSTABLE DESKS



STAND UP →



X-RAY →

STAND UP SERIES DESKS

The height-adjustable STAND UP series is a perfect combination of functionality and design, featuring elegant appearance and a seamless cable solution.





STAND UP Height Adjustable Desk / Cable Tray



STAND UP Height Adjustable Desk / Modesty Panel



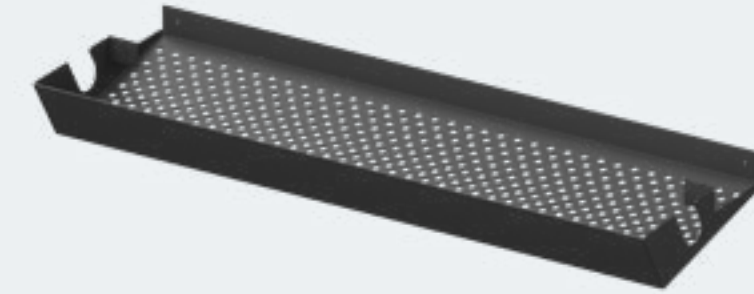
STAND UP Height Adjustable Desk / Acoustic Screen

FEATURES

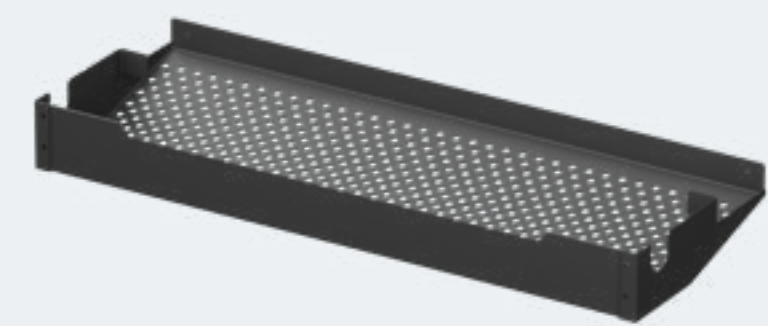
- / Anti-collision desk sensor based on gyroscope-technology, detects both hard and soft obstructions
- / 2 motors
- / Noise level up to 52 dB
- / Max. speed: 38 mm/s load-free
- / Lifts up to 140 kg
- / 0.1 Watts standby power usage



/ No holes for attachment of a screen/modesty panel



/ Includes holes for attachment of a screen/modesty panel



DESK TOP

- / 12 mm Compact Laminate with Black Filler
- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cut-out for power hub on the right side
- / Desk top with retractable tray for cable management

Power hub
→



METAL TRAY

- / Power cables concealed full
- / Perforated plate

Desk top with retractable tray for cable management
→



CONTROLLER

- / Adjustable height
- / Two pre-set heights
- / Reminder to change position
- / Easy management via the Desk Control™ app



METAL DRAWER

- / Rubber mat lining
- / Ball bearing slides



ELEVATING LEGS

- / 2-Part Stand Height Range
- 714-1214 mm incl. Compact Laminate desk top
- 718-1218 mm incl. MFC desk top
- Column dimensions: 50 x 80 mm (outer profile)
- 43.5 x 73.5 mm (inner profile)

Two-Part
Column Design
→



FEET

- / 688x65x49 mm
- / Can be adjust up to 10 mm



- / 3-Part Stand Height Range
- 629-1279 mm incl. Compact Laminate Tabletop
- 633-1283 mm incl. MFC Tabletop
- Column dimensions: 50 x 80 mm (outer profile)
- 43.5 x 73.5 mm (middle profile)
- 37 x 67 mm (inner profile)

Three-Part
Column Design
→



SCREEN

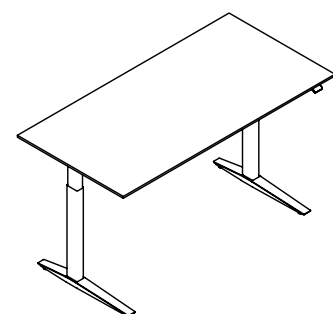
- / 10mm chipboard. Thermo-bonded wadding. Fabric
- / Rounded corners
- / Attached to the metal tray



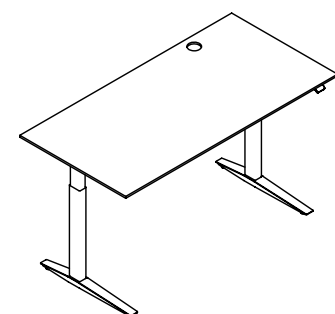
CABLE COVER

- / Attached to the leg with magnetic strip

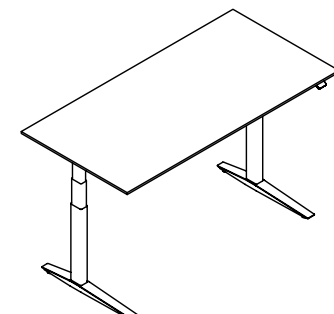




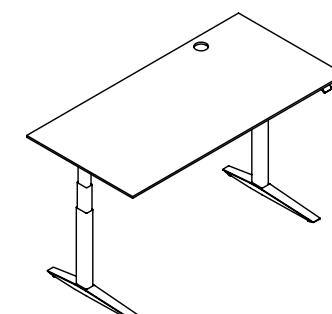
- S5C.14** 1400 x 800 x 714-1214
- S5C.16** 1600 x 800 x 714-1214
- S5C.18** 1800 x 800 x 714-1214
- S5L.14** 1400 x 800 x 718-1218
- S5L.16** 1600 x 800 x 718-1218
- S5L.18** 1800 x 800 x 718-1218



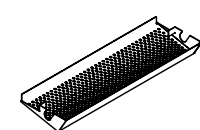
- S5C.14P** 1400 x 800 x 714-1214
- S5C.16P** 1600 x 800 x 714-1214
- S5C.18P** 1800 x 800 x 714-1214
- S5L.14P** 1400 x 800 x 718-1218
- S5L.16P** 1600 x 800 x 718-1218
- S5L.18P** 1800 x 800 x 718-1218



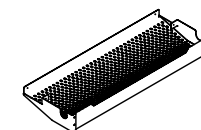
- S6C.14** 1400 x 800 x 629-1279
- S6C.16** 1600 x 800 x 629-1279
- S6C.18** 1800 x 800 x 629-1279
- S6L.14** 1400 x 800 x 633-1283
- S6L.16** 1600 x 800 x 633-1283
- S6L.18** 1800 x 800 x 633-1283



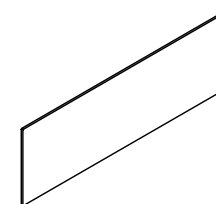
- S6C.14P** 1400 x 800 x 629-1279
- S6C.16P** 1600 x 800 x 629-1279
- S6C.18P** 1800 x 800 x 629-1279
- S6L.14P** 1400 x 800 x 633-1283
- S6L.16P** 1600 x 800 x 633-1283
- S6L.18P** 1800 x 800 x 633-1283



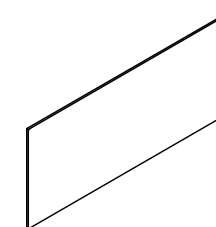
- SLO.14** 827 x 340 x 105
- SLO.16** 1027 x 340 x 105
- SLO.18** 1227 x 340 x 105



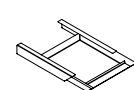
- SLP.14** 827 x 369 x 106
- SLP.16** 1027 x 369 x 106
- SLP.18** 1227 x 369 x 106



- SK.14** 1300 x 12 x 500
- SK.16** 1500 x 12 x 500
- SK.18** 1700 x 12 x 500



- SP.14** 1300 x 12 x 650
- SP.16** 1500 x 12 x 650
- SP.18** 1700 x 12 x 650



- SPS** 341 x 415 x 54



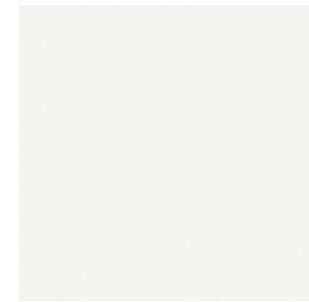
- COV.DL5** 80 x 22 x 594
- COV.DL6** 80 x 22 x 498

METAL



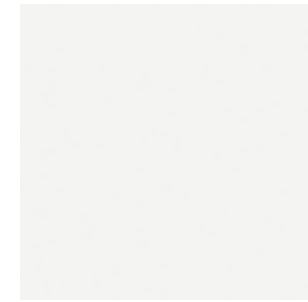
B
RAL 9005 black,
smooth matt

COMPACT



C1
12mm Compact
White VV 13XLS,
black core

MFC



1
W10003VV White,
Pfleiderer



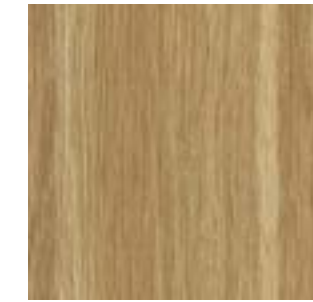
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

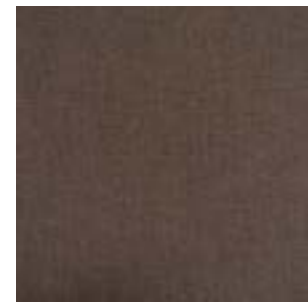


9
R20168 LN
Sherwood Mocca,
Pfleiderer

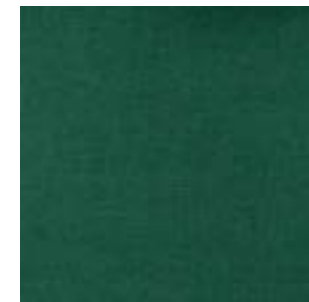
FABRIC Viggo



10 Sugar



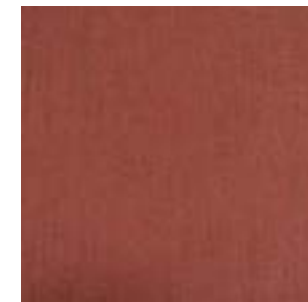
36 Cinnamon



3 Avocado



5 Curry



11 Rose hip



51 Lilac



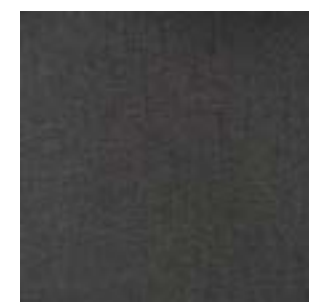
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

X-RAY SERIES DESKS

The extremely versatile height-adjustable X-RAY series can be used both in desk and bench systems.





X-RAY Single Height Adjustable Desk / Acoustic Screen



X-RAY Height Adjustable Benching System (Double) / Acoustic Screen



X-RAY Benching System (Four Workstations):
Combination of Double Height Adjustable Benches / Acoustic Screens / Cable Trays

FEATURES

- / Anti-collision desk sensor
- / 2 motors
- / Noise level up to 43 dB
- / Max. speed: 40 mm/s
- / Lifts up to 100 kg

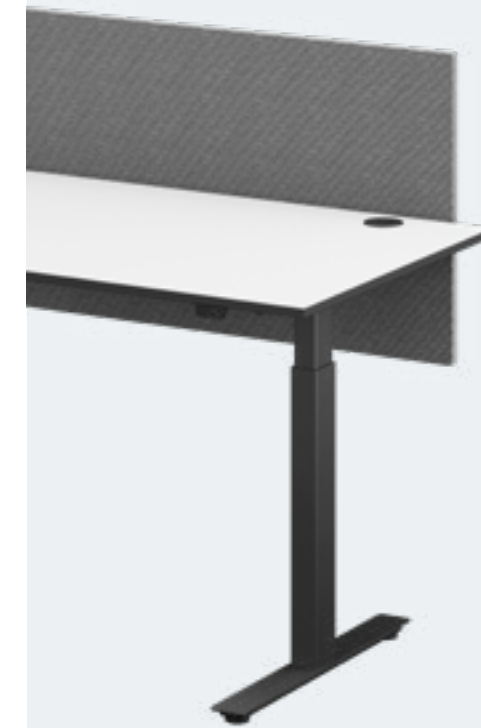
CONTROLLER

- / Adjustable height
- / Two pre-set heights



DESK TOP

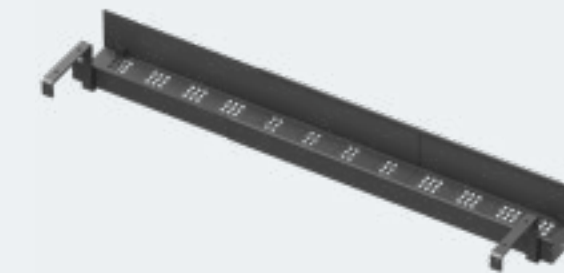
- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cut-out for power hub on the right side
- / Desk top with retractable tray for cable management



/ The partition is elevated together with the desk

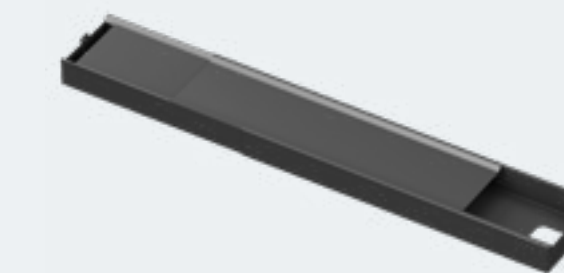
UPPER METAL TRAY

- / Attached to the crossbar
- / Telescopic
- / Perforated plate



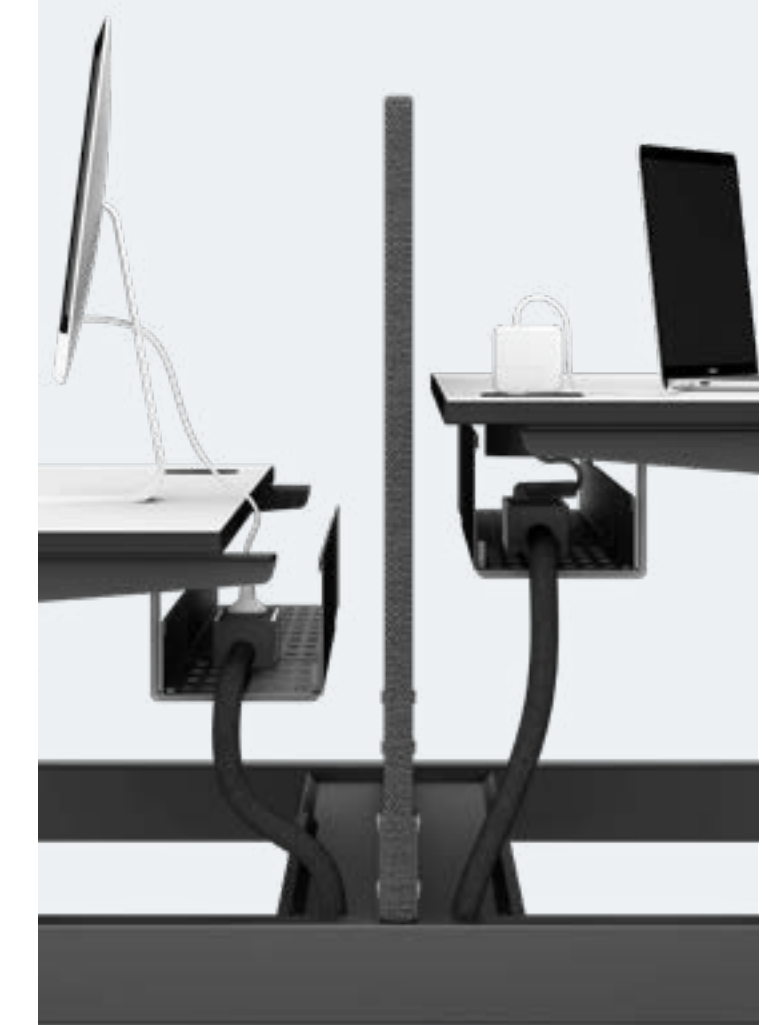
LOWER METAL TRAY

- / Attached to the sidebar
- / Telescopic
- / Two piece cover
- / Holes for cable management



METAL FRAME

- / Adjustable width with telescopic crossbar



ELEVATING LEGS

- / 2-Part Stand Height Rang
- 716-1186 mm incl. MFC desk top
- Column dimensions: 70x50 mm (outer profile)
- 60x40 mm (inner profile)

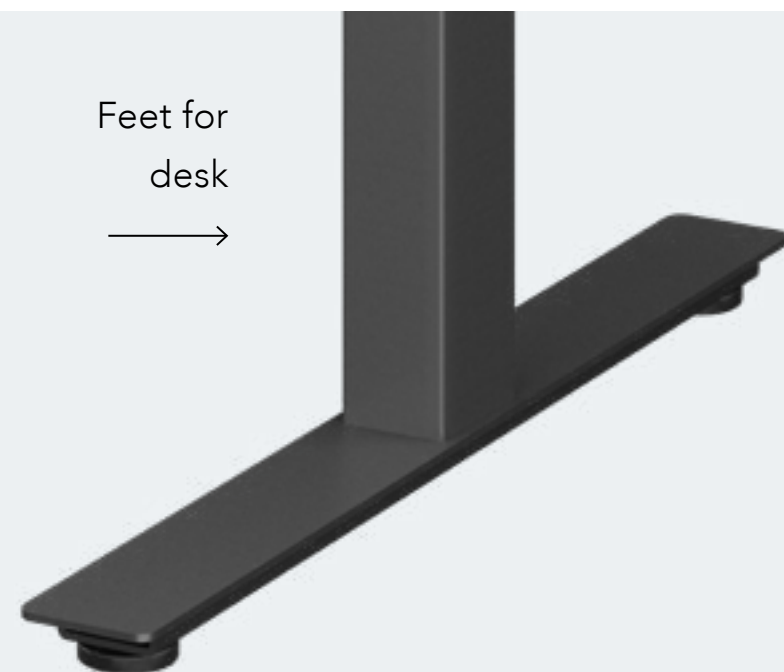
Two-Part Column Design →



FEET

- / 700x75x31 mm
- / Can be adjusted up to 10 mm

Feet for desk →



Feet for bench desk →

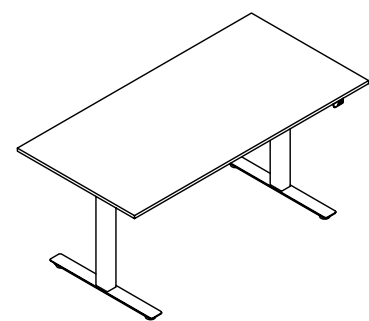


/ The partition remains stationary when raising the desk

SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the sidebar with two metal brackets

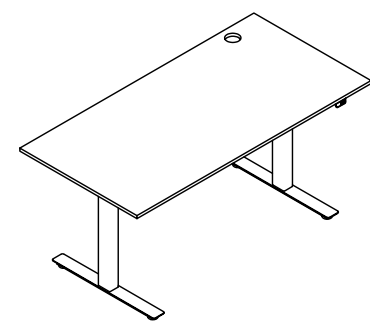




X01.14 1380 800 716-1186

X01.16 1600 800 716-1186

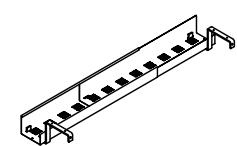
X01.18 1800 800 716-1186



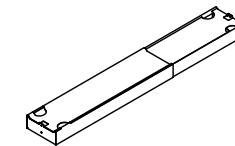
X01.14P 1380 800 716-1186

X01.16P 1600 800 716-1186

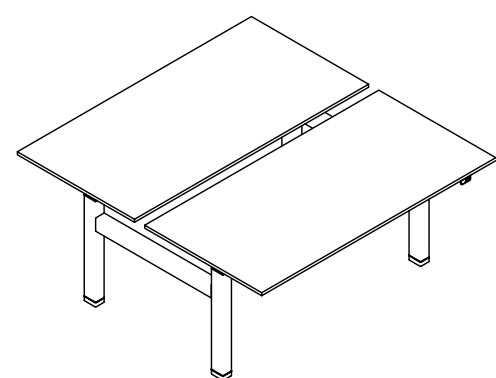
X01.18P 1800 800 716-1186



XRL 870-1470 291 130



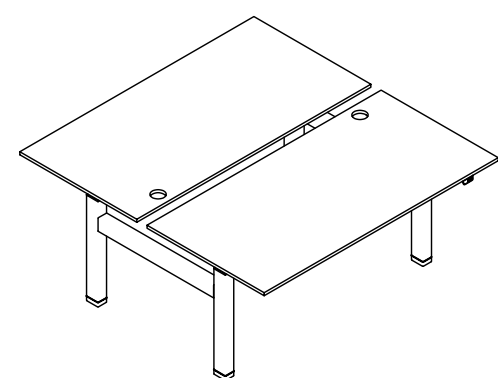
XRT 1071-141 200 77



X02.14 1380 1670 716-1186

X02.16 1600 1670 716-1186

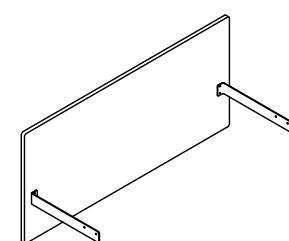
X02.18 1800 1670 716-1186



X02.14P 1380 1670 716-1186

X02.16P 1600 1670 716-1186

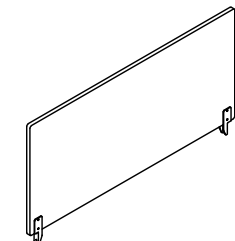
X02.18P 1800 1670 716-1186



XP1.14 1180 22 650

XP1.16 1400 22 650

XP1.18 1600 22 650



XP2.14 1180 22 650

XP2.16 1400 22 650

XP2.18 1600 22 650

METAL

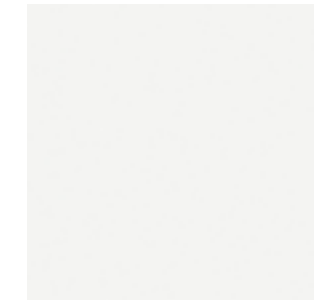


W
RAL 9016 white,
smooth matt



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



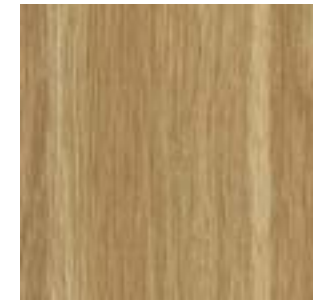
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

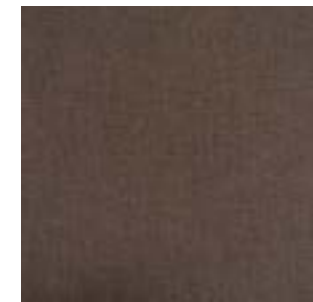


9
R20168 LN
Sherwood Mocca,
Pfleiderer

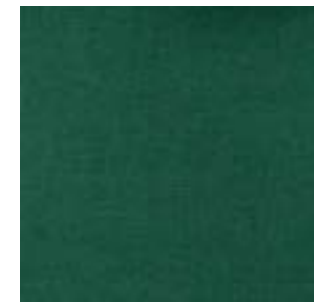
FABRIC Viggo



10 Sugar



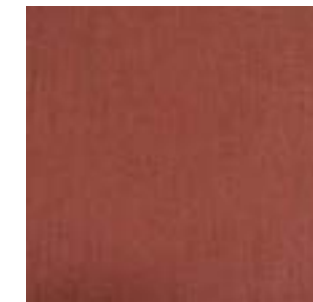
36 Cinnamon



3 Avocado



5 Curry



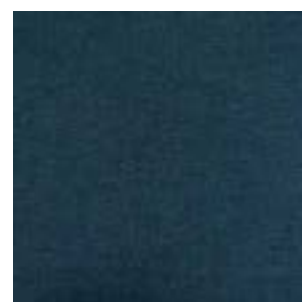
11 Rose hip



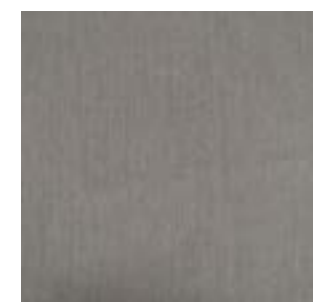
51 Lilac



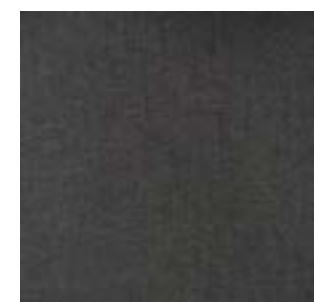
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

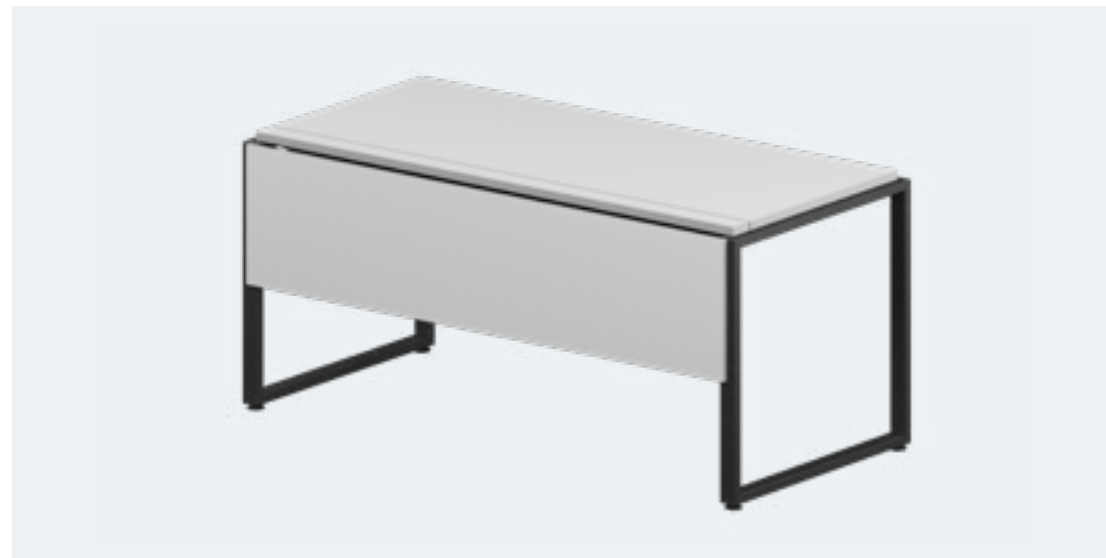
Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

DESKS & DESKS SYSTEMS



I-TON →



ELEMENT →



VU →



DOT →



COACH →



TEAM →



SCANDO →

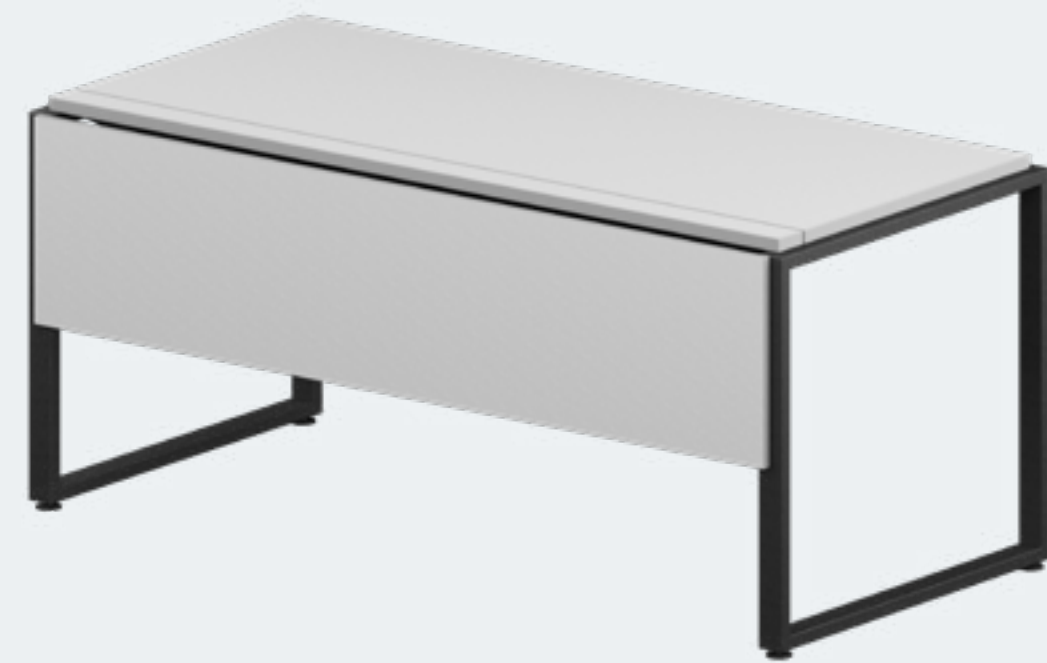


FOREST →

I-TON SERIES DESKS

The I-TON office furniture system offers pure design, minimalism and functionality. Comfortable workstations can be created by combining the collection in many different ways.

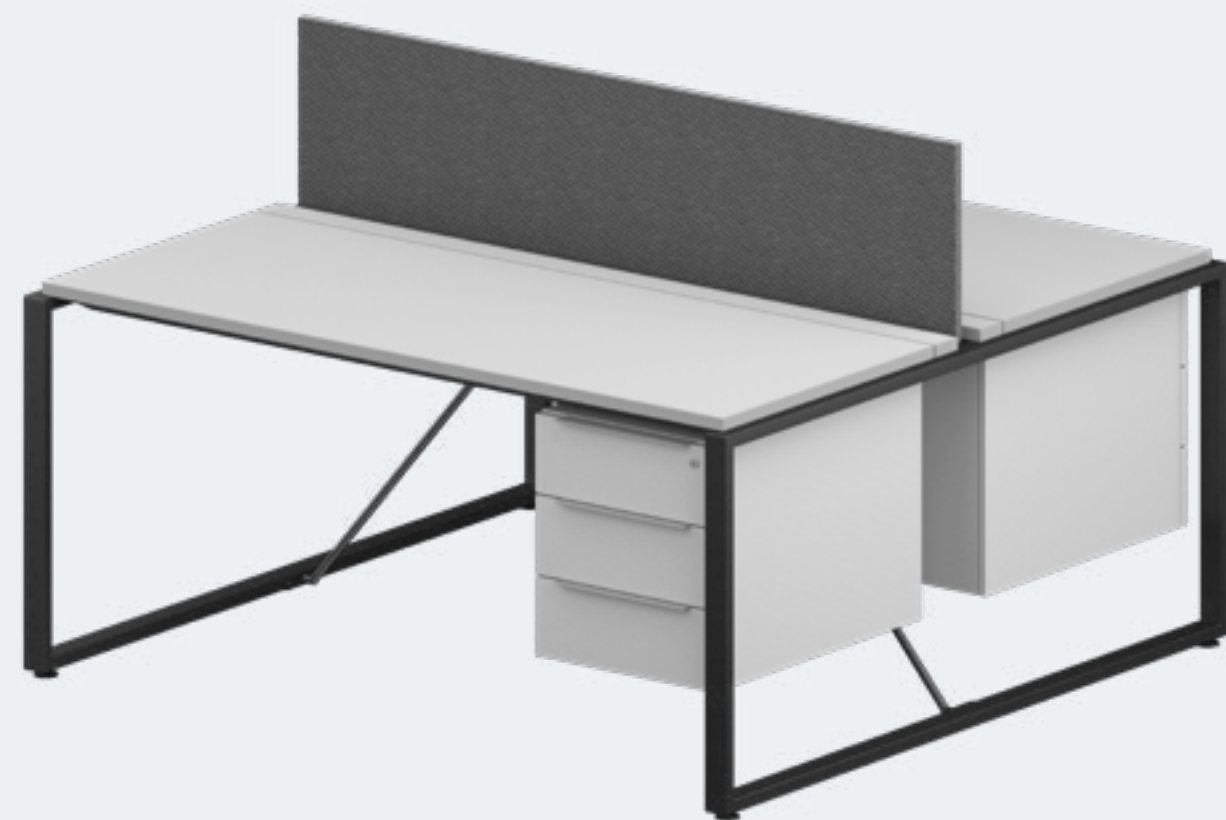




I-TON Desk / Modesty Panel



I-TON Desk / Acoustic Screen



I-TON Benching System (Double) / Acoustic Screen / Integrated Drawers



I-TON Benching System (Four Workstations) / Acoustic Screens / Integrated Drawers



I-TON Desk / Modesty Panel, Panel Side Legs / Three-Drawer Integrated Cabinet

DESK TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Desks with cut-out for power hub
- / Benches with access to cable management

LEGS

- / Metal profile 50x25 mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm

METAL FRAME

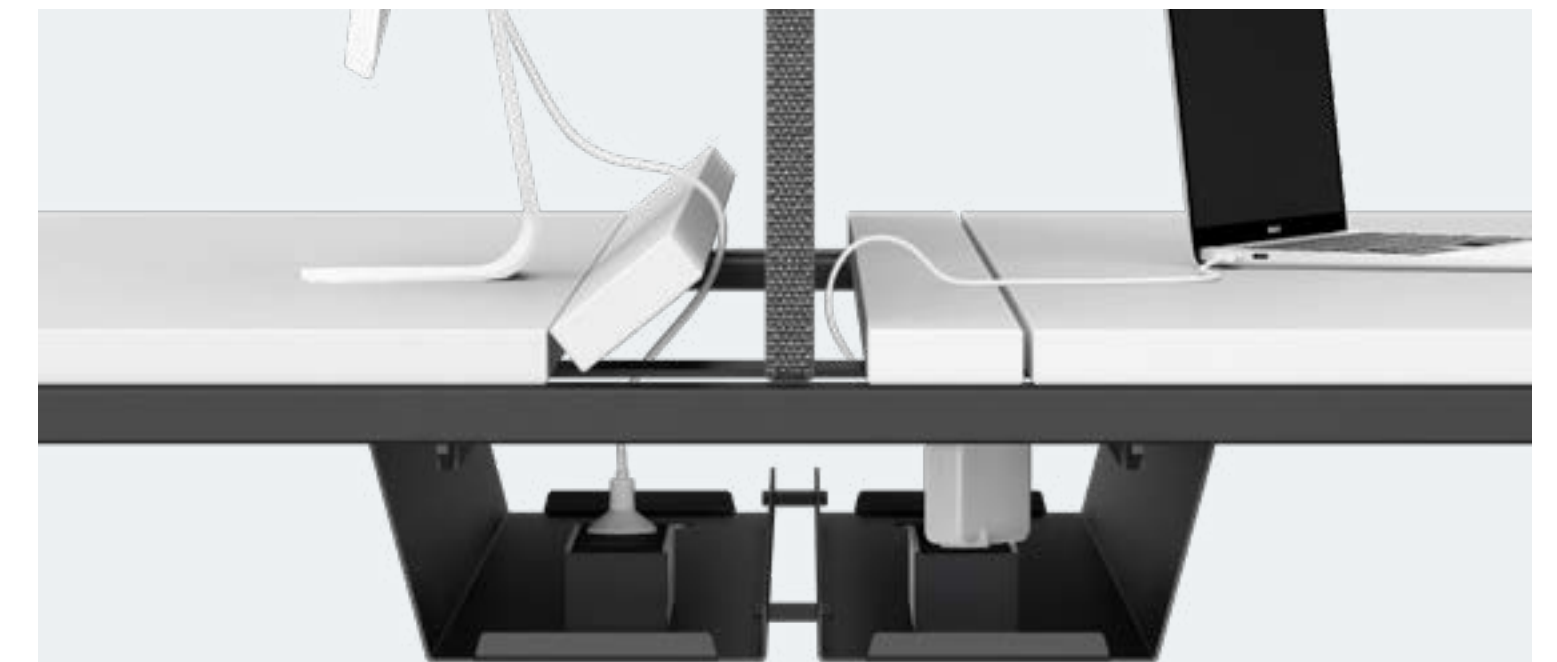
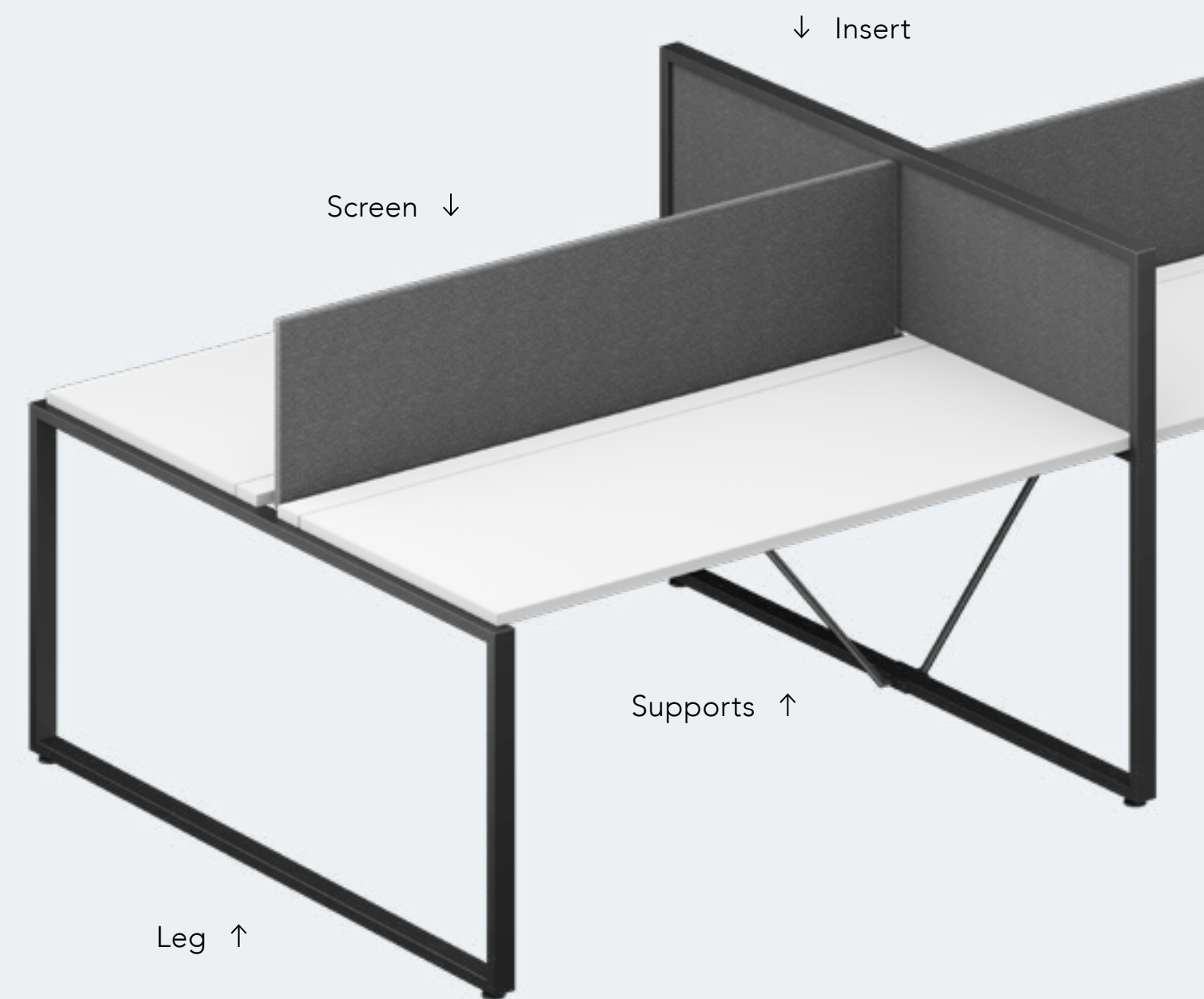
- / Fixed length. Metal profile 40x10 mm. Powder coated

SUPPORTS

- / Metal tube Ø 16 mm. Powder coated

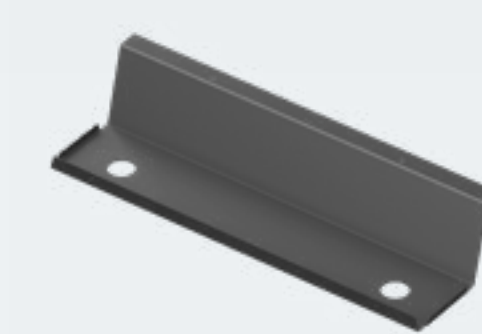
INSERT

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the frame

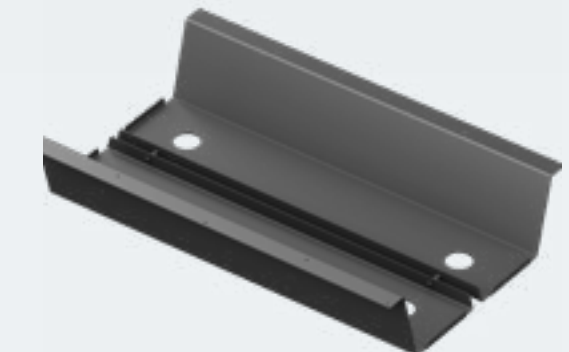


METAL TRAY

- / Attached to the desk top.
- / Powder coated



↑ Single metal tray



↑ Double metal tray

UNDER DESK CABINET

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the frame
- / Metabox rails, white
- / Central locking



Aluminium handle ↑



Under desk cabinet ↑

MODESTY PANEL

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging



SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric



DESK TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Desks with access to cable management

LEGS

- / Metal profile 50x25 mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm

METAL FRAME

- / Fixed length. Metal profile 40x10 mm. Powder coated

SUPPORTS

- / Metal tube Ø 16 mm. Powder coated

MODESTY PANEL

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the frame with two metal brackets

INSERT

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the frame

UNDER DESK CABINET

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the frame
- / Metabox rails, white
- / Central locking

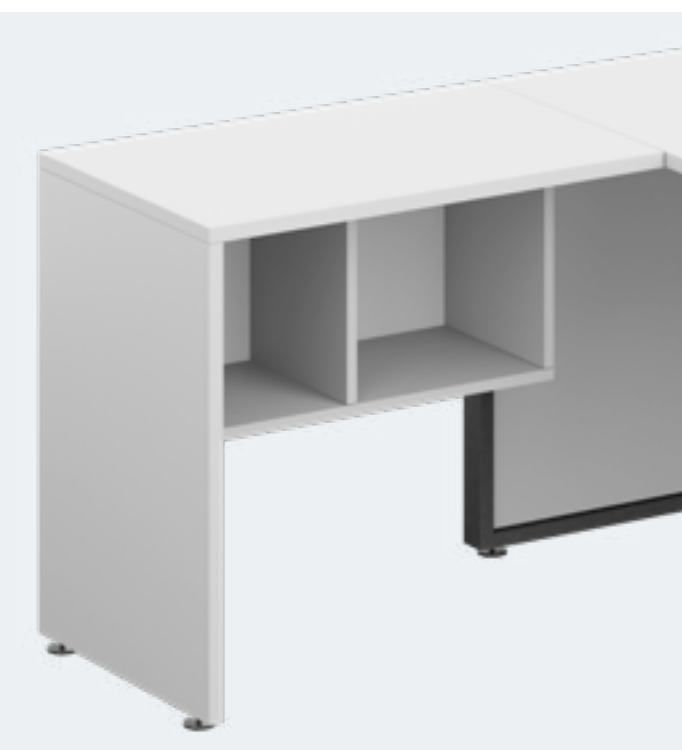


Aluminium handle ↑

Under desk cabinet ↑

EXTENTION

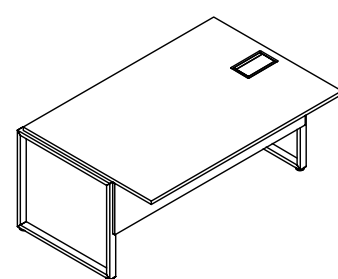
- / Desk Top and Leg 25mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Shelves 18mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging



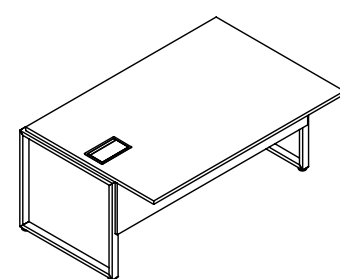
METAL TRAY

- / Attached to the desk top.
- / Powder coated

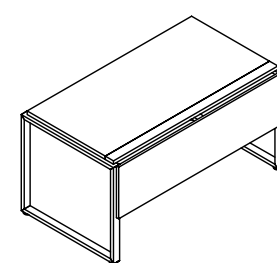




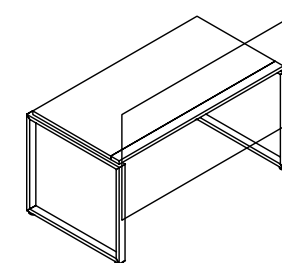
T20RL 1430 1100 745
T21RL 1650 1100 745
T22RL 1850 1100 745



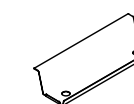
T20RR 1430 1100 745
T21RR 1650 1100 745
T22RR 1850 1100 745



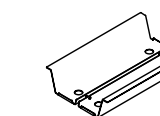
T10R 1430 793 745
T11R 1650 793 745
T12R 1850 793 745



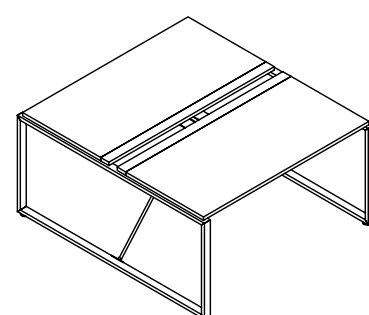
T06R 1430 793 745
T07R 1650 793 745
T08R 1850 793 745



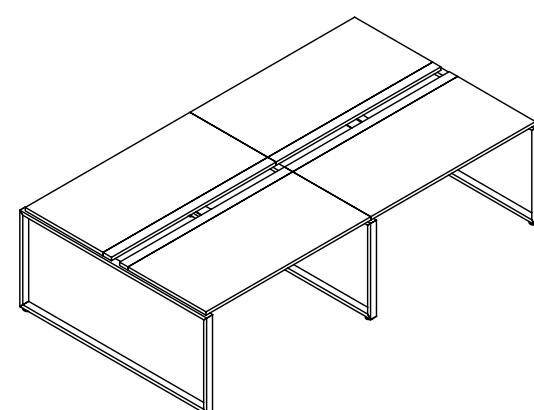
T1.80 800 243 150
T1.100 1000 243 150



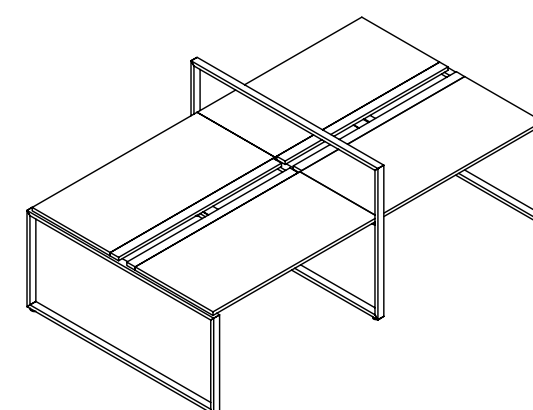
T2.80 800 512 150
T2.100 1000 512 150



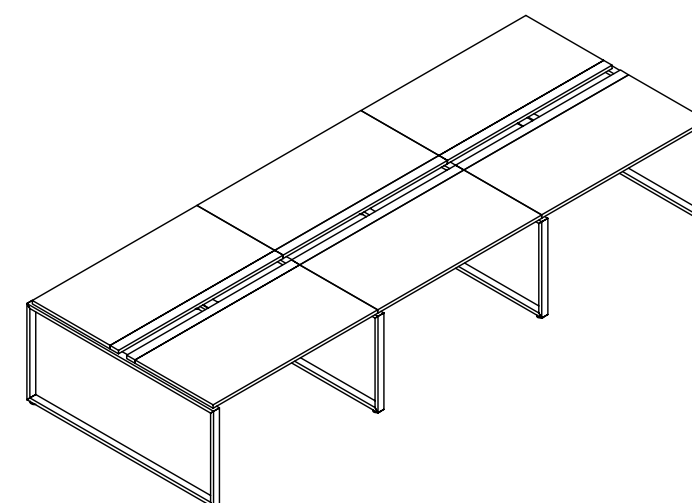
T30R 1430 1570 745
T31R 1650 1570 745
T32R 1850 1570 745



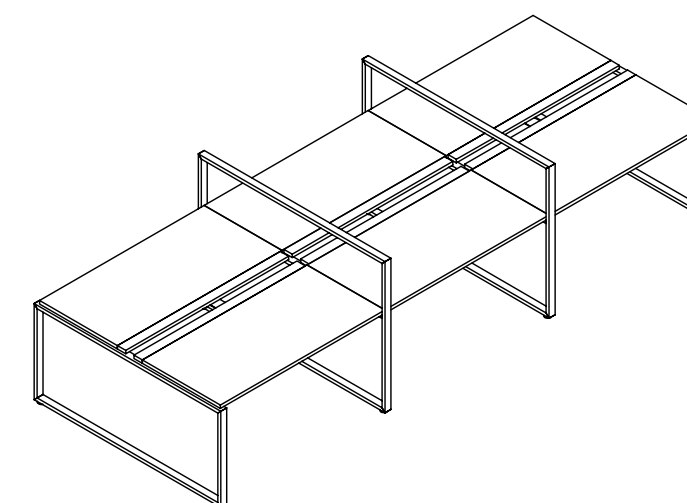
T33R 2810 1570 745
T34R 3250 1570 745
T35R 3650 1570 745



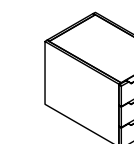
T36R 2810 1570 1120
T37R 3250 1570 1120
T38R 3650 1570 1120



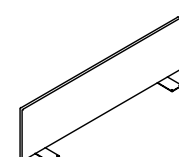
T90R 4190 1570 745
T91R 4850 1570 745
T92R 5450 1570 745



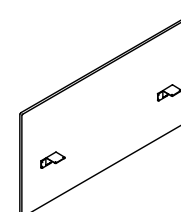
T93R 4190 1570 1120
T94R 4850 1570 1120
T95R 5450 1570 1120



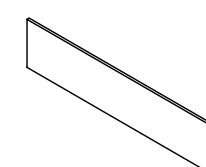
TK01 420 635 450



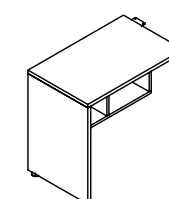
TX14R 1330 22 375
TX16R 1550 22 375
TX18R 1750 22 375



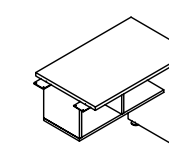
TX24 1380 22 750
TX26 1600 22 750
TX28 1800 22 750



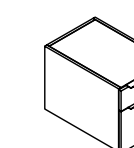
TIX02 1520 22 350



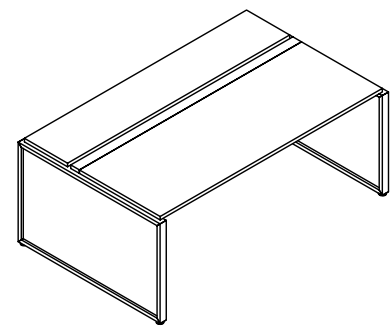
TRSL 800 500 745



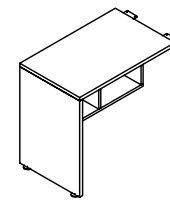
TRSR 800 500 745



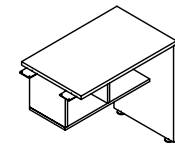
TK02 420 635 450



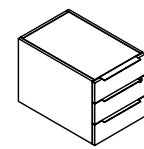
T01R 1650 1150 745
T02R 1850 1150 745



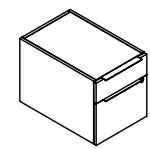
TRSL 800 500 745



TRSR 800 500 745

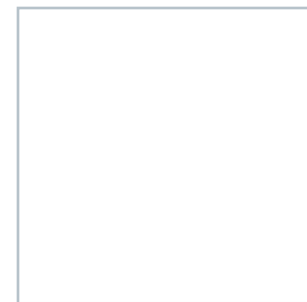


TK01 420 635 450

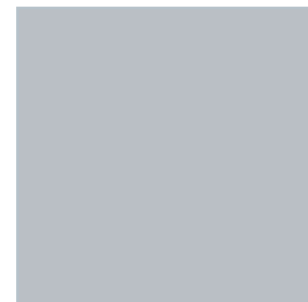


TK02 420 635 450

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic

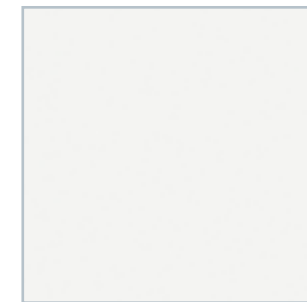


G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



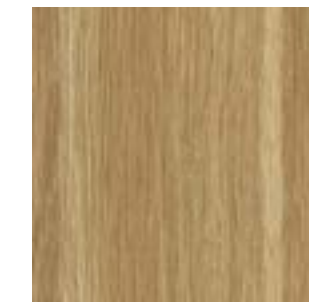
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

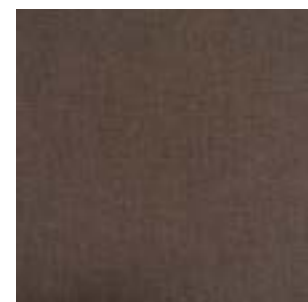


9
R20168 LN
Sherwood Mocca,
Pfleiderer

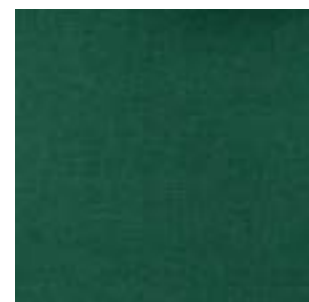
FABRIC Viggo



10 Sugar



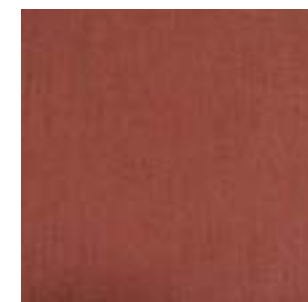
36 Cinnamon



3 Avocado



5 Curry



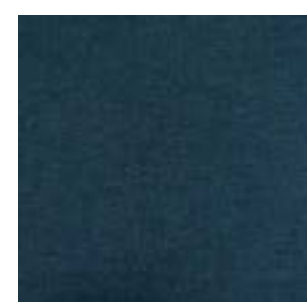
11 Rose hip



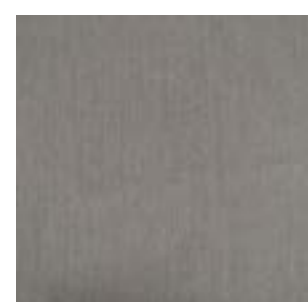
51 Lilac



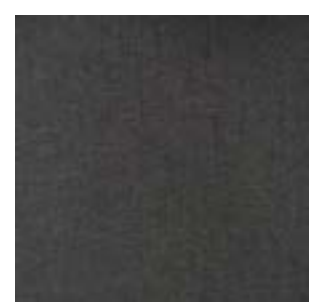
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

ELEMENT SERIES DESKS

Basic simplicity is the key feature of the ELEMENT series, which can be easily adapted to any interior and by creating benching systems.





ELEMENT Desk / Modesty Panel



ELEMENT Desk / Acoustic Screen



ELEMENT Benching System (Double) / Acoustic Screen



ELEMENT Benching System (Four Workstations) / Acoustic Screens

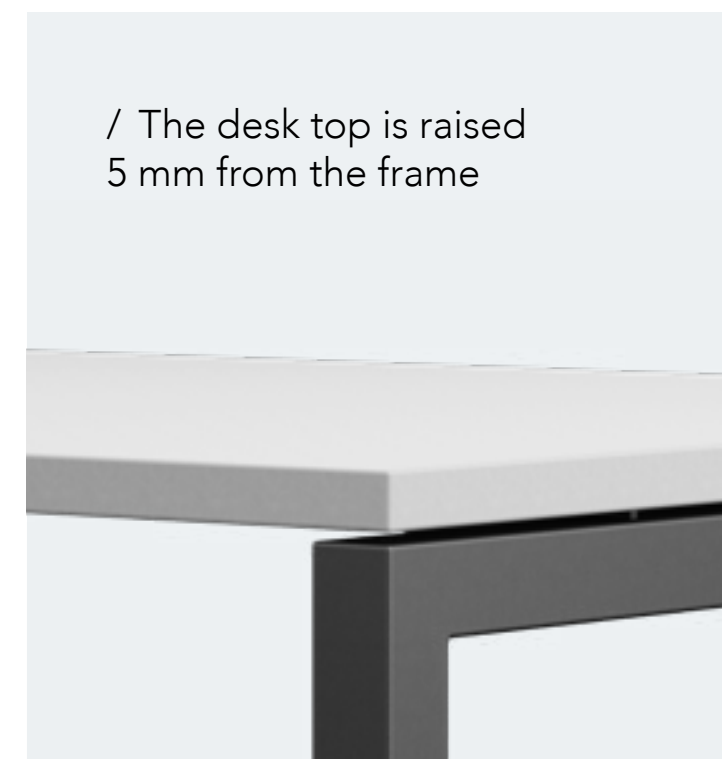
DESK TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cut-out for power hub
- / The desk top is raised 5 mm from the frame

Power hub →



- / The desk top is raised 5 mm from the frame



LEGS

- / Metal profile 40x40 mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm



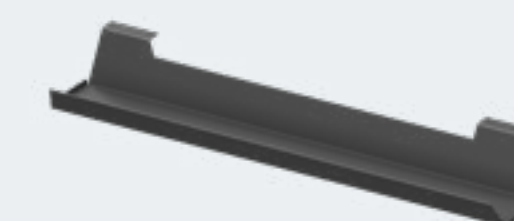
MODESTY PANEL

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the frame with two metal brackets

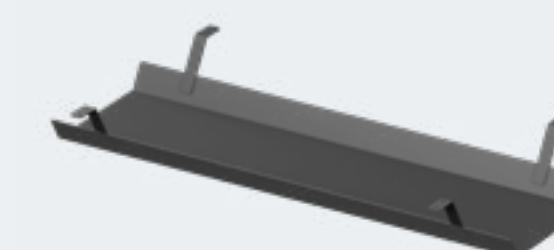


METAL TRAY

- / Attached to the desk top. Powder coated



↑ Single metal tray



↑ Double metal tray

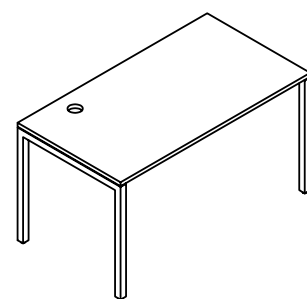
METAL FRAME

- / Fixed length. Metal profile 40x10 mm. Powder coated

SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets

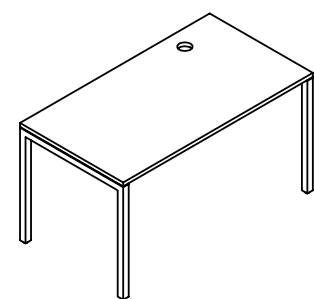




ES1.12L 1200 750 750

ES1.14L 1380 750 750

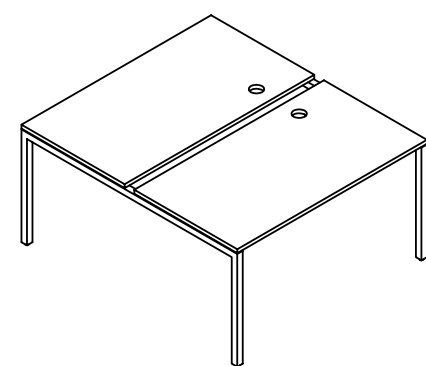
ES1.16L 1600 750 750



ES1.12R 1200 750 750

ES1.14R 1380 750 750

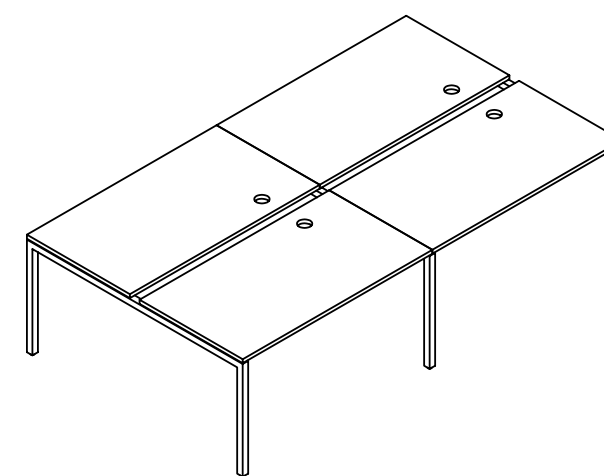
ES1.16R 1600 750 750



ES2.12 1200 1570 750

ES2.14 1380 1570 750

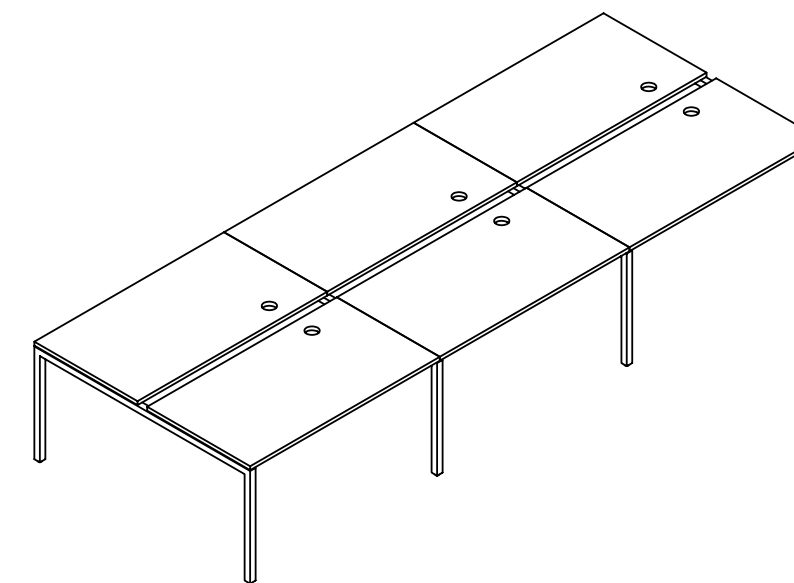
ES2.16 1600 1570 750



ES4.12 2400 1570 750

ES4.14 2760 1570 750

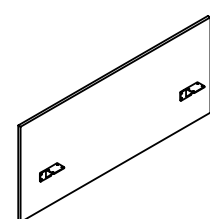
ES4.16 3200 1570 750



ES6.12 3600 1570 750

ES6.14 4140 1570 750

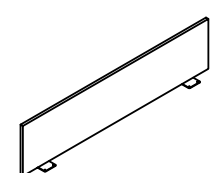
ES6.16 4800 1570 750



EL1.12 1200 18 600

EL1.14 1380 18 600

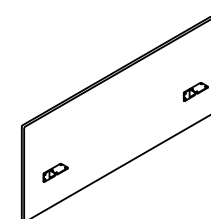
EL1.16 1600 18 600



EL2.12 1170 18 315

EL2.14 1350 18 315

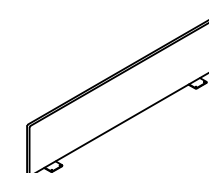
EL2.16 1570 18 315



EX1.12 1200 22 600

EX1.14 1380 22 600

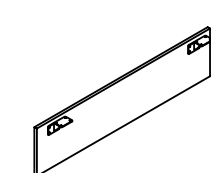
EX1.16 1600 22 600



EX2.12 1170 22 315

EX2.14 1350 22 315

EX2.16 1570 22 315



EU.12 1080 18 300

EU.14 1260 18 300

EU.16 1480 18 300

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

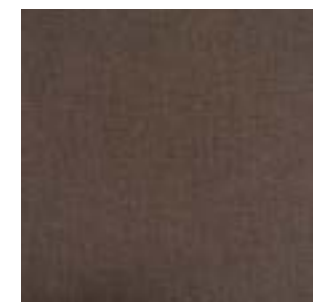


9
R20168 LN
Sherwood Mocca,
Pfleiderer

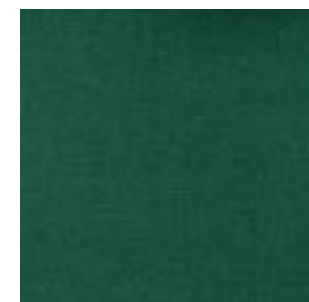
FABRIC Viggo



10 Sugar



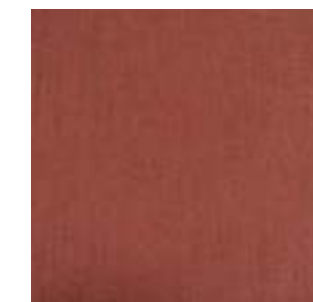
36 Cinnamon



3 Avocado



5 Curry



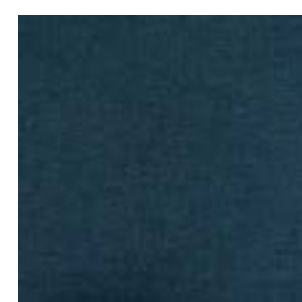
11 Rose hip



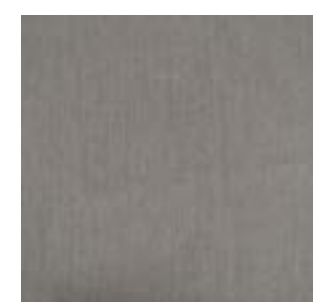
51 Lilac



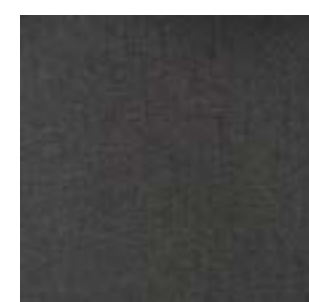
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

VU SERIES DESKS

The VU series is characterised by elegance, innovative solutions and multiple customisation options.





VU Desk



VU Desk / Modesty Panel



VU Desk / Acoustic Screen



VU Benching System Desk (Double) / Acoustic Screen



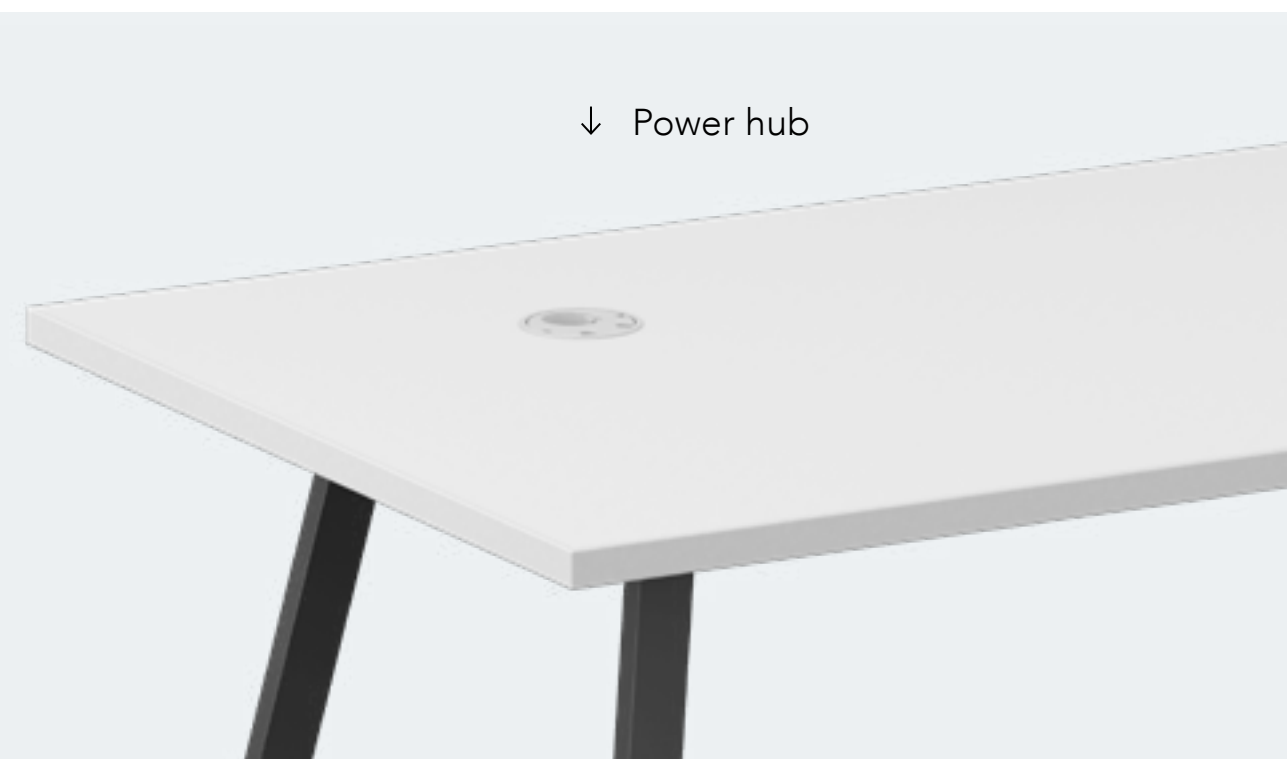
VU Benching System (Four Workstations) / Acoustic Screens



VU Table, Six Seater / Acoustic Screens

DESK TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Desks with cut-out for power hub
- / Benches with access to cable management



LEGS

- / Metal Profile 40x20 mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm



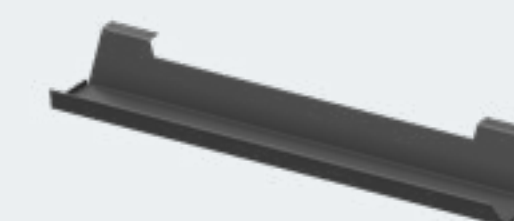
MODESTY PANEL

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the desk top with four metal brackets

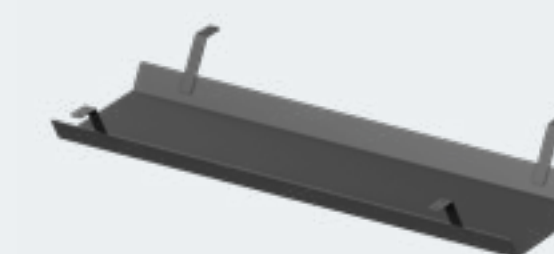


METAL TRAY

- / Attached to the desk top. Powder coated



↑ Single metal tray



↑ Double metal tray

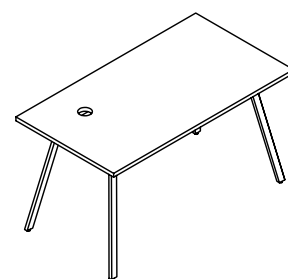
METAL FRAME

- / Fixed length. Metal profile 40x10 mm. Powder coated

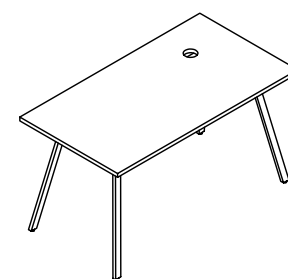
SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets

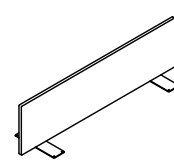




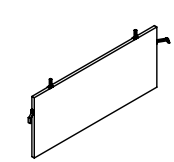
U14L	1380	750	750
U16L	1600	750	750
U18L	1800	750	750



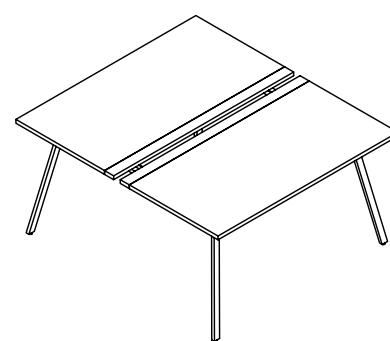
U14R	1380	750	750
U16R	1600	750	750
U18R	1800	750	750



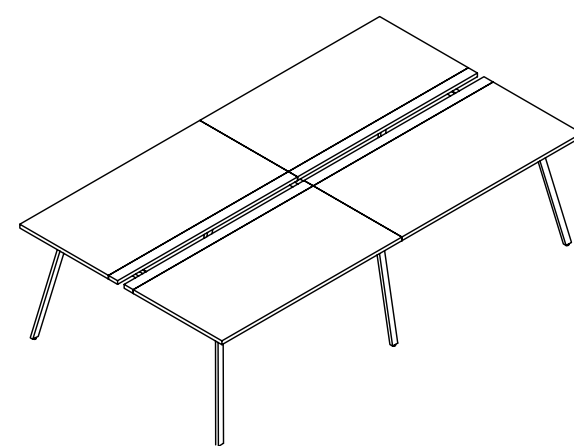
U140X	1180	22	325
U160X	1400	22	325
U180X	1600	22	325



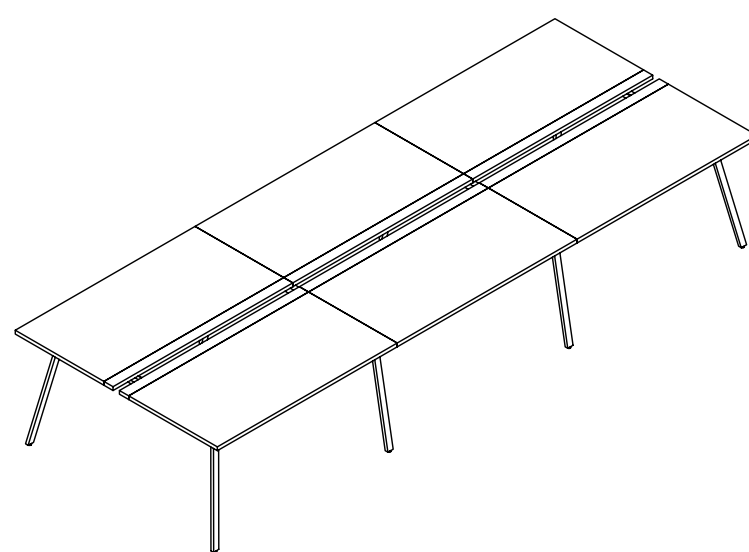
UU14	940	18	400
UU16	1160	18	400
UU18	1360	18	400



U24	1380	1550	750
U26	1600	1550	750
U28	1800	1550	750

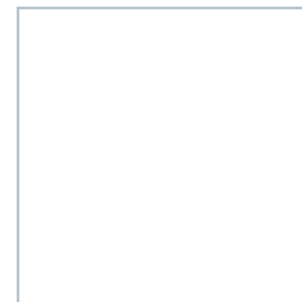


U44	2760	1550	750
U46	3200	1550	750
U48	3600	1550	750



U64	4140	1550	750
U66	4800	1550	750
U68	5400	1550	750

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic

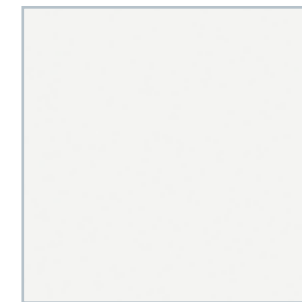


G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

MFC



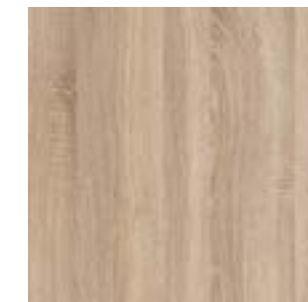
1
W10003VV White,
Pfleiderer



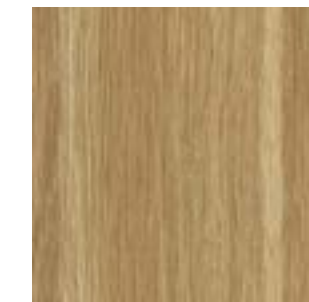
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

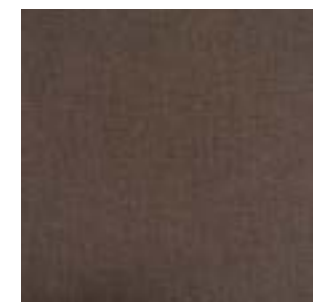


9
R20168 LN
Sherwood Mocca,
Pfleiderer

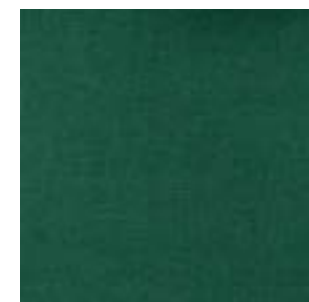
FABRIC Viggo



10 Sugar



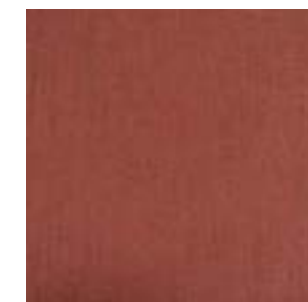
36 Cinnamon



3 Avocado



5 Curry



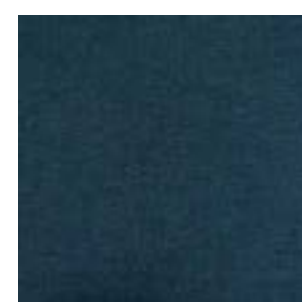
11 Rose hip



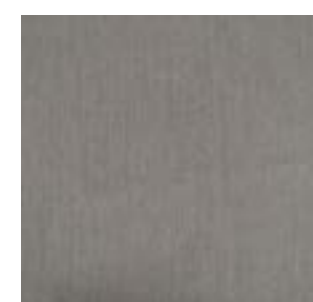
51 Lilac



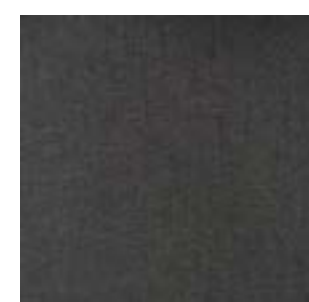
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

DOT SERIES DESKS

The DOT series is underpinned by light and relaxed elegance as well as a wide range of assembly options.





DOT Desk / Modesty Panel



DOT Desk / Acoustic Screen



DOT Benching System Desk (Double) / Acoustic Screen



DOT Benching System(Four Workstations) / Acoustic Screens

DESK TOP

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Cut-out for power hub

Power hub →



LEGS

- / Metal tube Ø 30 mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm



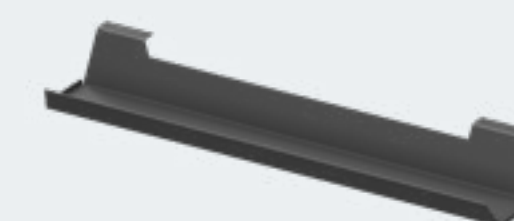
MODESTY PANEL

- / 18mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the desk top with two metal brackets

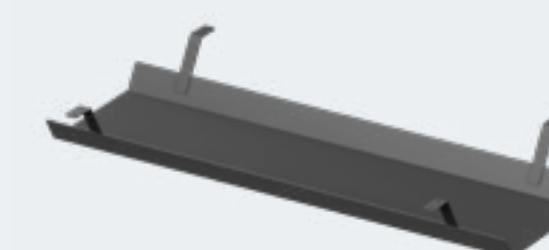


METAL TRAY

- / Attached to the desk top. Powder coated



↑ Single metal tray



↑ Double metal tray

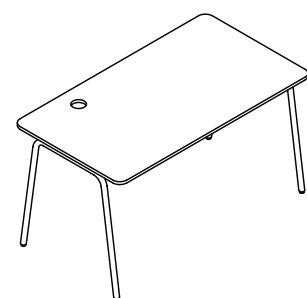
METAL FRAME

- / Fixed length. Metal profile 35x15 mm. Powder coated

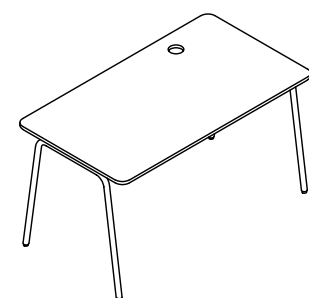
SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets

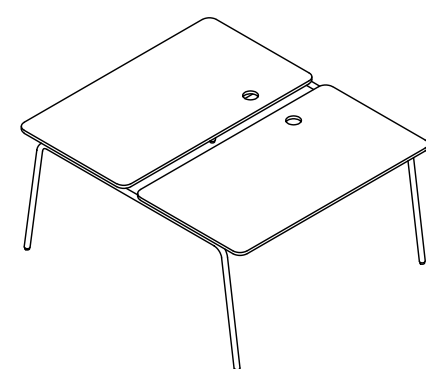




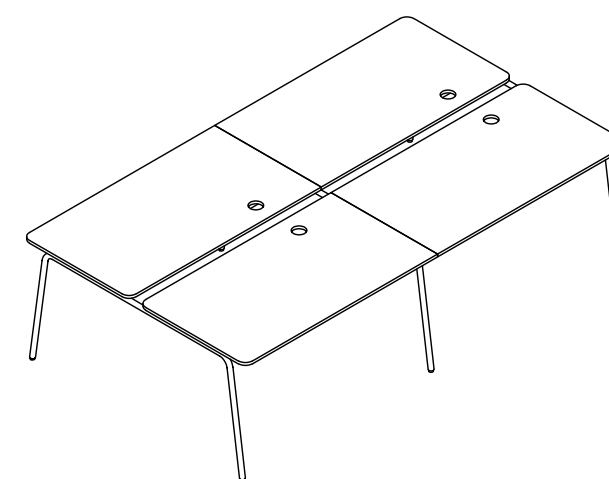
DS1.14L 1380 765 750
DS1.16L 1600 765 750



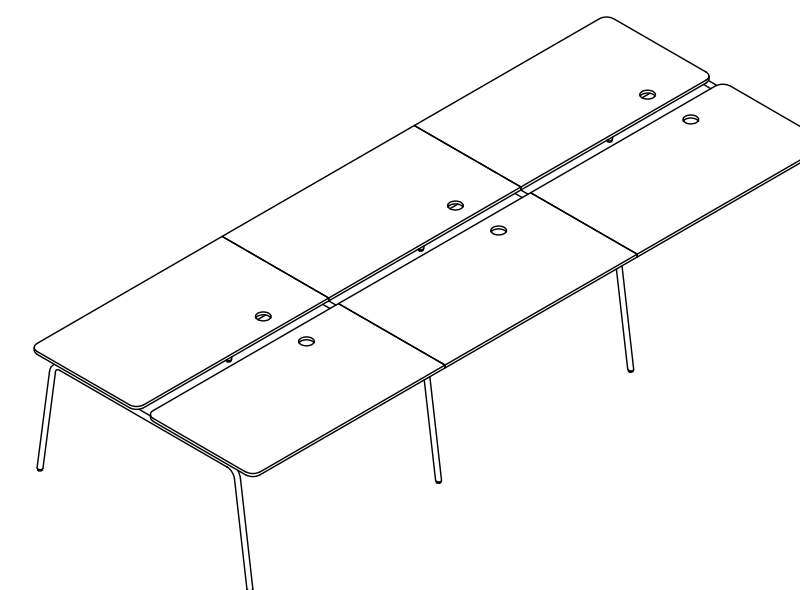
DS1.14R 1380 765 750
DS1.16R 1600 765 750



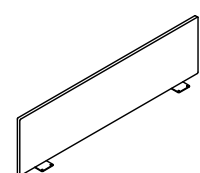
DD1.14 1380 1600 750
DD1.16 1600 1600 750



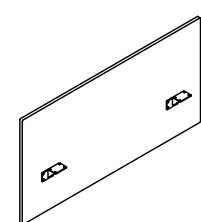
DD2.14 2760 1600 750
DD2.16 3200 1600 750



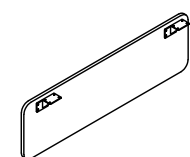
DD3.14 4140 1600 750
DD3.16 4800 1600 750



DDP.14 1280 22 375
DDP.16 1500 22 375



DSP.14 1280 22 650
DSP.16 1500 22 650



DU.14 1180 18 350
DU.16 1400 18 350

METAL



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



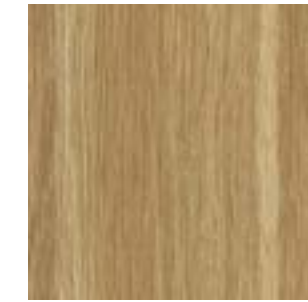
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

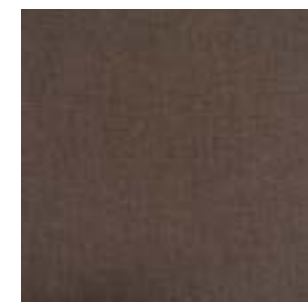


9
R20168 LN
Sherwood Mocca,
Pfleiderer

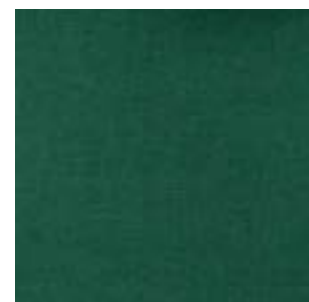
FABRIC Viggo



10 Sugar



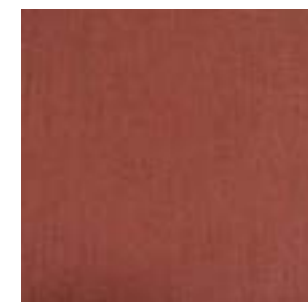
36 Cinnamon



3 Avocado



5 Curry



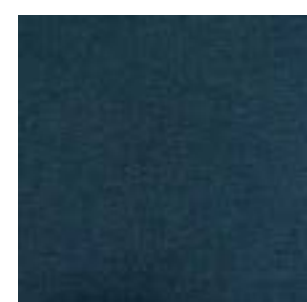
11 Rose hip



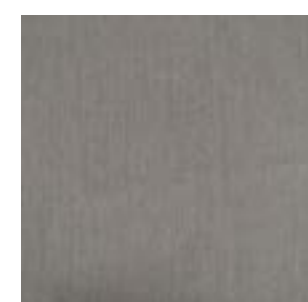
51 Lilac



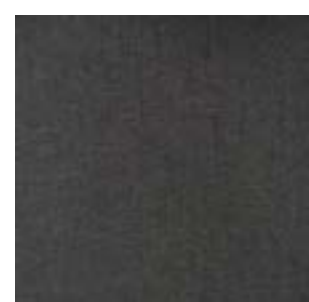
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

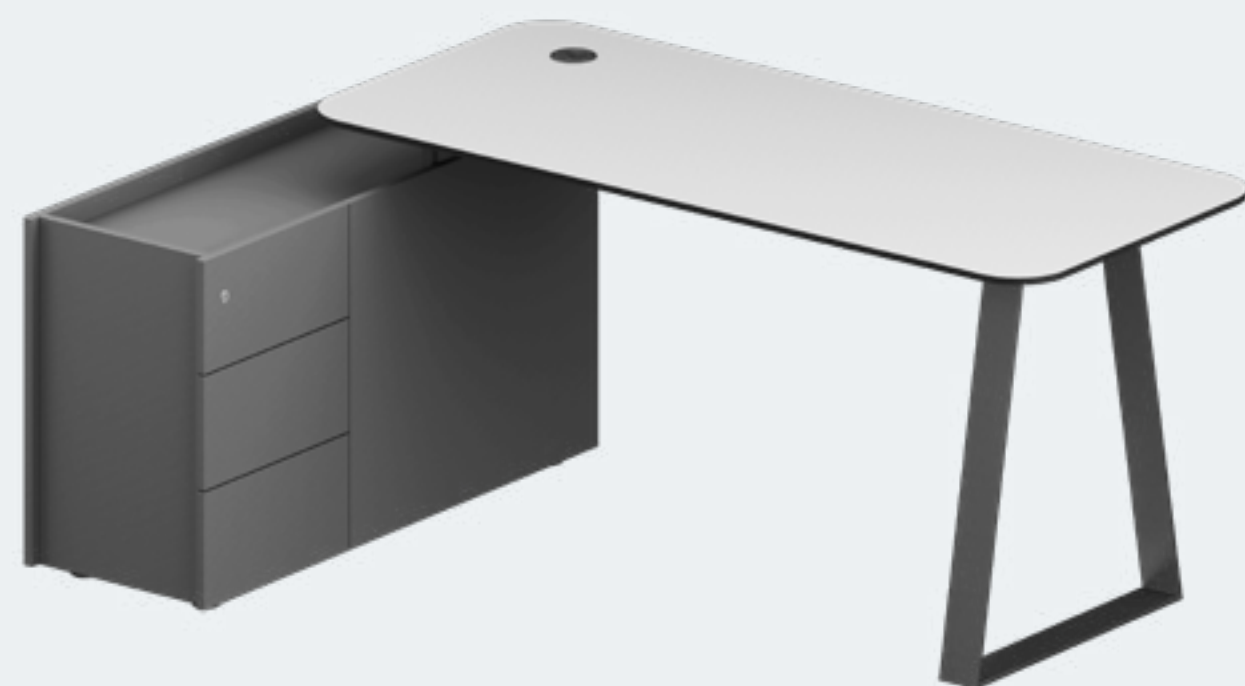
COACH SERIES DESKS

The COACH series is characterised by outstanding design with a solid look.

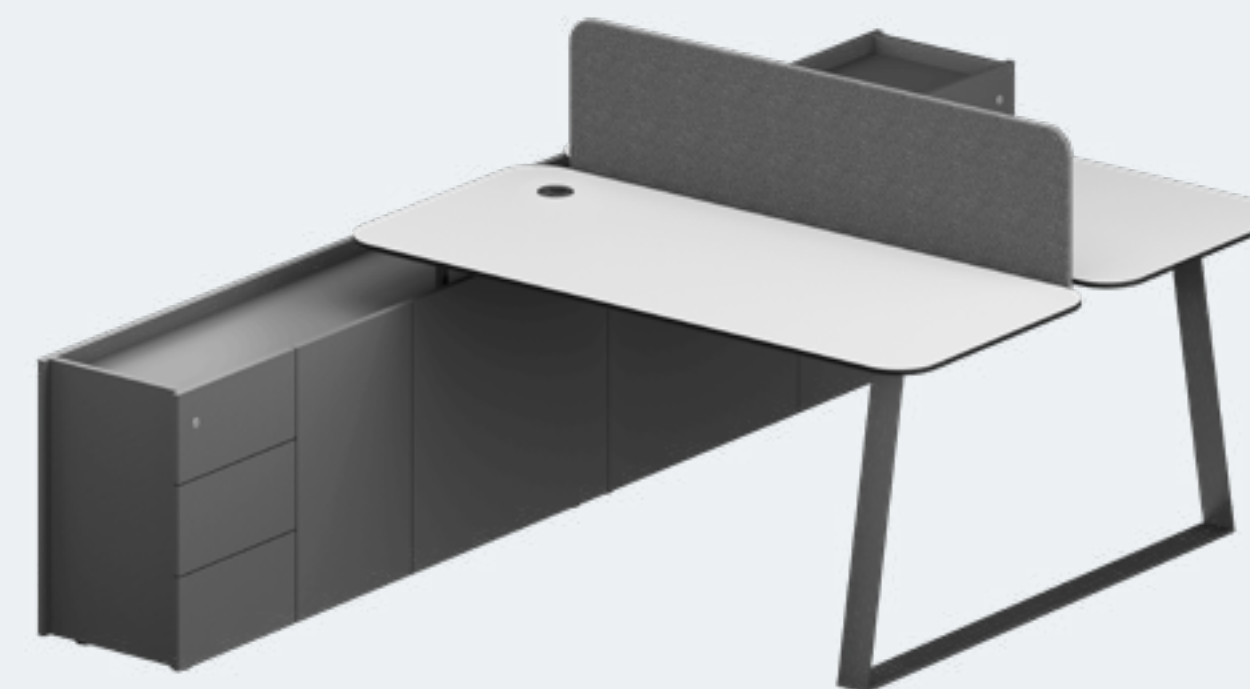




COACH Desk / Modesty Panel / Three-Drawer Cabinet



COACH Desk / Two-Segment Side Cabinet



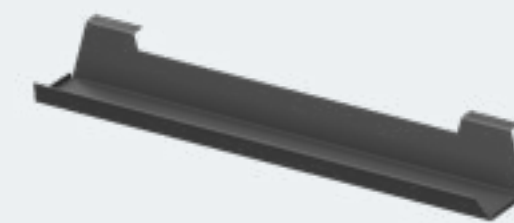
COACH Benching System (Double) With Partition / Three-Segment Side Cabinets

DESK TOP

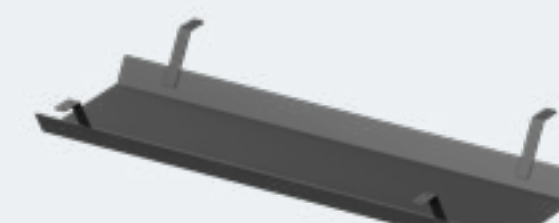
- / 12 mm Compact Laminate with Black Filler
- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Cut-out for power hub

METAL TRAY

- / Attached to the desk top.
- Powder coated



↑ Single metal tray



↑ Double metal tray

SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets



LEGS

- / Metal Tape 80 x 8 mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm



METAL FRAME

- / Fixed length. Metal profile 25x25 mm. Powder coated

SIDE CABINET

- / 18mm Melamine Faced Chipboard (MFC)
- / Outer edges with 2 mm ABS edging
- / Inner edges with 0.4 mm ABS edging
- / Metabox soft-closing runners. White
- / Central locking
- / Adjustable feet. Can be adjusted up to 10 mm



Metabox soft closing runners ↑



Adjustable height shelf ↑



↑ Adjustable feet

Cut-out with plastic cover ↓

Power Hub ↓

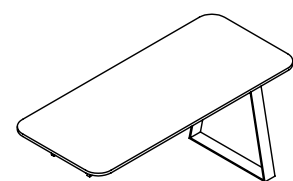


MODESTY PANEL

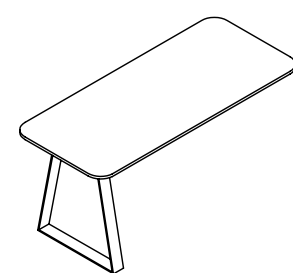
- / 12 mm Compact Laminate with Black Filler
- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Attached to the desk top with two metal brackets



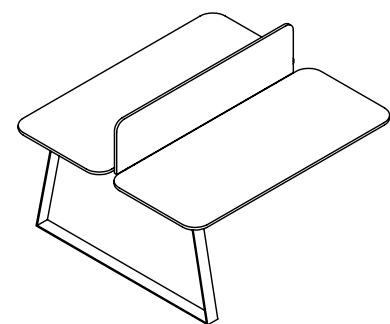
↑ Cut-out with plastic cover for cable management



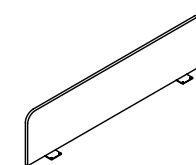
C16XL 1600 700 738
C18XL 1800 700 738
C16L 1600 700 744
C18L 1800 700 744



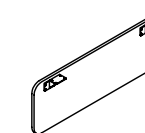
C16XR 1600 700 738
C18XR 1800 700 738
C16R 1600 700 744
C18R 1800 700 744



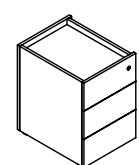
C26X 1600 700 738
C28X 1800 700 738
C26 1600 700 744
C28 1800 700 744



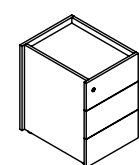
CP6T 1400 22 350
CP8T 1600 22 350



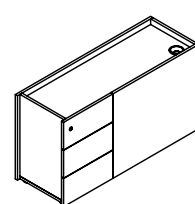
CU6X 1000 12 350
CP8X 1200 12 350
CU6 1000 18 350
CU8 1200 18 350



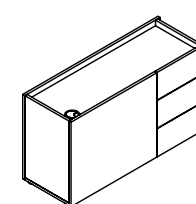
C01L 430 550 630



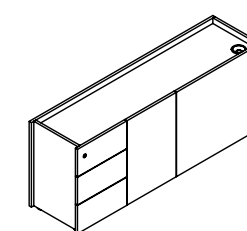
C01R 430 550 630



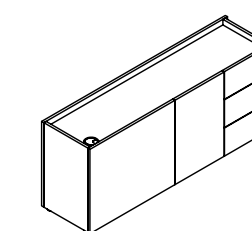
C03L 1120 400 630



C03R 1120 400 630



C05L 1520 400 630



C05R 1520 400 630

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

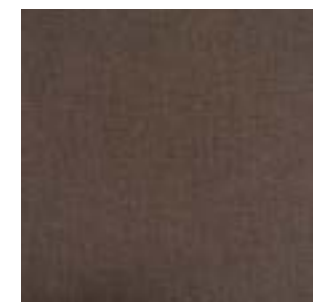


9
R20168 LN
Sherwood Mocca,
Pfleiderer

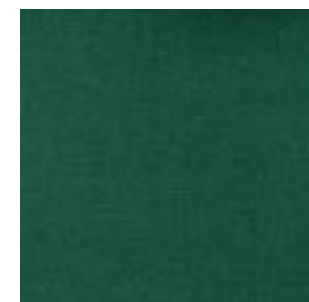
FABRIC Viggo



10 Sugar



36 Cinnamon



3 Avocado



5 Curry



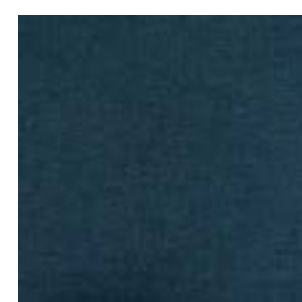
11 Rose hip



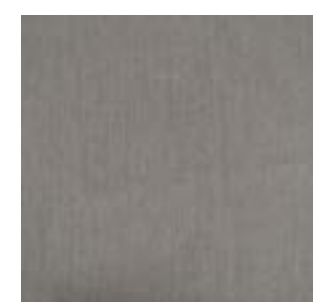
51 Lilac



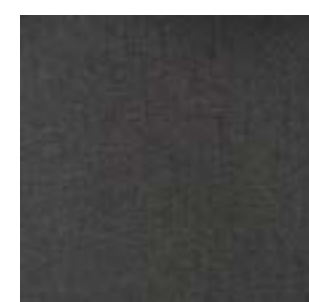
32 Soda



2 Indigo

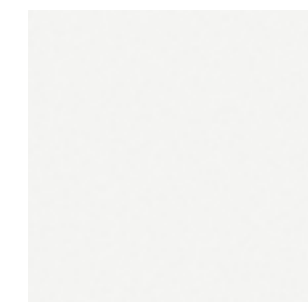


17 Tin



7 Graphite

COMPACT



C1
12mm Compact
White VV 13XLS,
black core

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

TEAM SERIES DESKS

The TEAM series reflects the nature and spirit of teamwork.
It is easily adaptable and highly functional





TEAM Desk / Modesty Panel / Side Cabinet



TEAM Desk / Acoustic Screen / Side Cabinet



TEAM Benching System (Double) / Acoustic Screen / Side Cabinet



TEAM Benching System (Four Workstations) / Acoustic Screens / Side Cabinets / Open Side Cabinet

DESK TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Integrated access flap for cable management

LEGS

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Adjustable Feet. Can be adjusted up to 10 mm

OPEN SIDE CABINET

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging

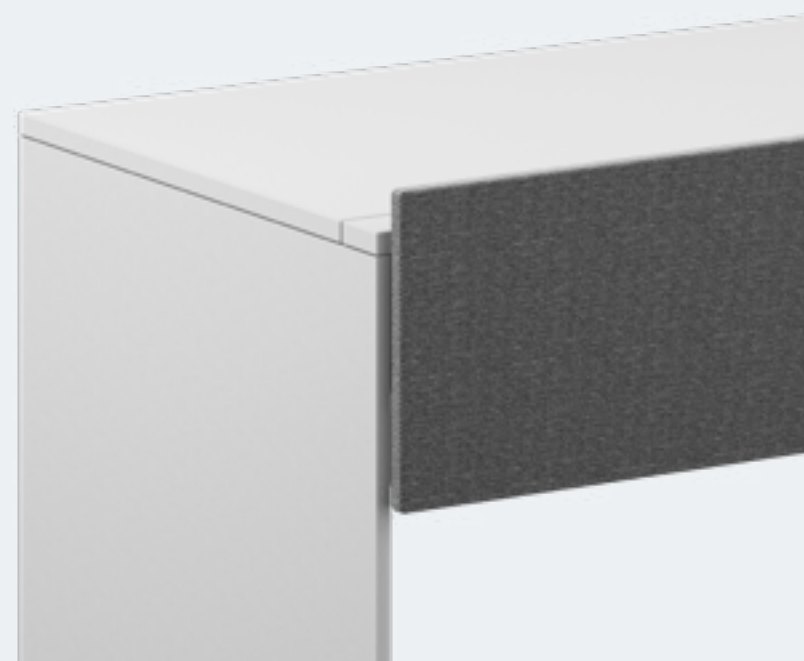


/ Semi-open side cabinet



MODESTY PANEL

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets



SCREEN

- / 18 mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets



CLOSED SIDE CABINET

- / Top panel – 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Front – 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Carcass – 18 mm Melamine Faced Chipboard (MFC) with 0,4 mm ABS edging
- / Metabox soft-closing runners. White
- / Adjustable height shelf
- / Central locking
- / Adjustable feet. Can be adjusted up to 10 mm



Adjustable height shelf
↓



CABLE TRAY

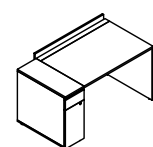
- / 18 mm Melamine Faced Chipboard (MFC) with 0,4 mm ABS edging



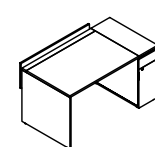
HANDLE

- / Plastic. White / Grey

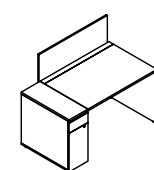




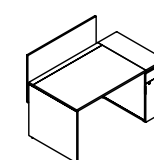
A01L 1400 803 795 745
A02L 1600 803 795 745



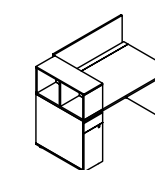
A01R 1400 803 795 745
A02R 1600 803 795 745



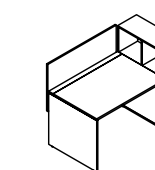
A03L 1400 803 1100 745
A04L 1600 803 1100 745



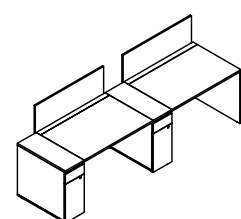
A03R 1400 803 1100 745
A04R 1600 803 1100 745



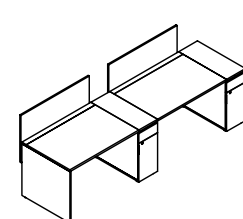
A09L 1400 803 1100 745
A10L 1600 803 1100 745



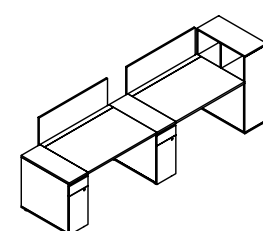
A09R 1400 803 1100 745
A10R 1600 803 1100 745



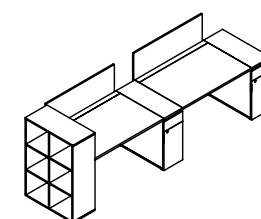
A05L 2800 803 1100 745
A06L 3200 803 1100 745



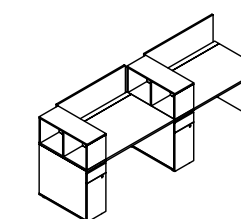
A05R 2800 803 1100 745
A06R 3200 803 1100 745



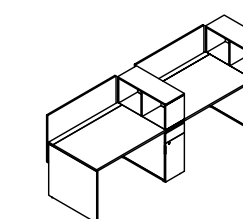
A07L 3150 803 1100 745
A08L 3550 803 1100 745



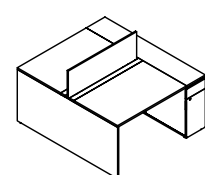
A07R 3150 803 1100 745
A08R 3550 803 1100 745



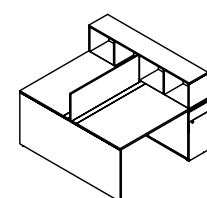
A11L 2800 803 1100 745
A12L 3200 803 1100 745



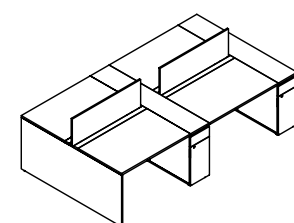
A11R 2800 803 1100 745
A12R 3200 803 1100 745



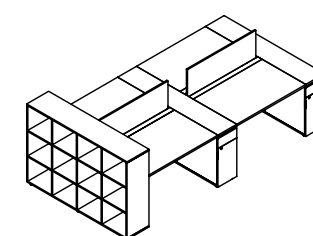
A15 1400 1600 1100 745
A16 1600 1600 1100 745



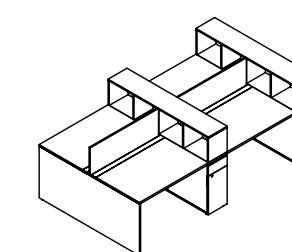
A21 1400 1600 1100 745
A22 1600 1600 1100 745



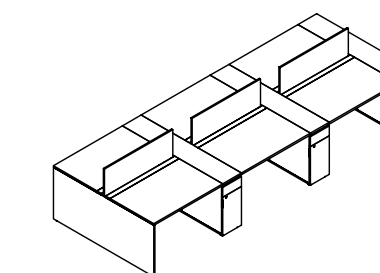
A17 2800 1600 1100 745
A18 3200 1600 1100 745



A19 3150 1600 1100 745
A20 3550 1600 1100 745



A23 2800 1600 1100 745
A24 3200 1600 1100 745



A39 4200 1600 1100 745
A40 4800 1600 1100 745

METAL



W3
RAL 9003 white,
smooth matt

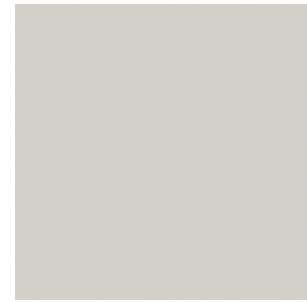


G2
RAL 7012 basalt
grey, smooth matt

MFC



1
W10003VV White,
Pfeiderer



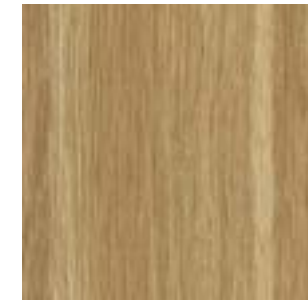
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfeiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfeiderer

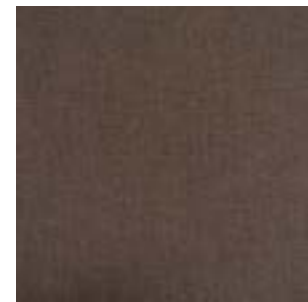


9
R20168 LN
Sherwood Mocca,
Pfeiderer

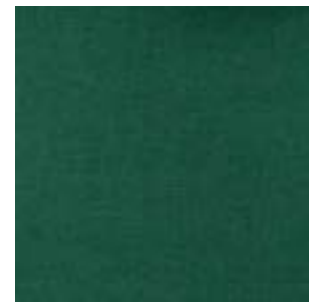
FABRIC Viggo



10 Sugar



36 Cinnamon



3 Avocado



5 Curry



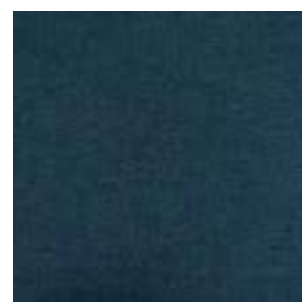
11 Rose hip



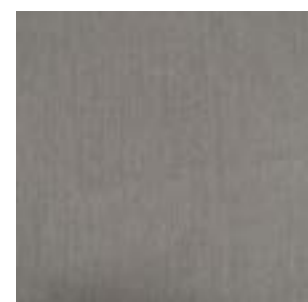
51 Lilac



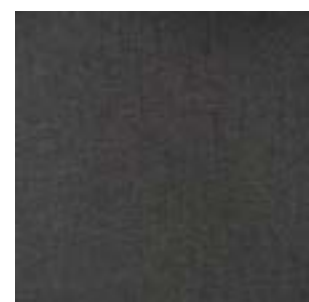
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

SCANDO SERIES DESKS

The subtle and light expression of the SCANDO series, emphasised by the elegant wooden legs, is a perfect match for a minimalist interior.





SCANDO Desk



SCANDO Benching System (Double) / Organic Glass Partition



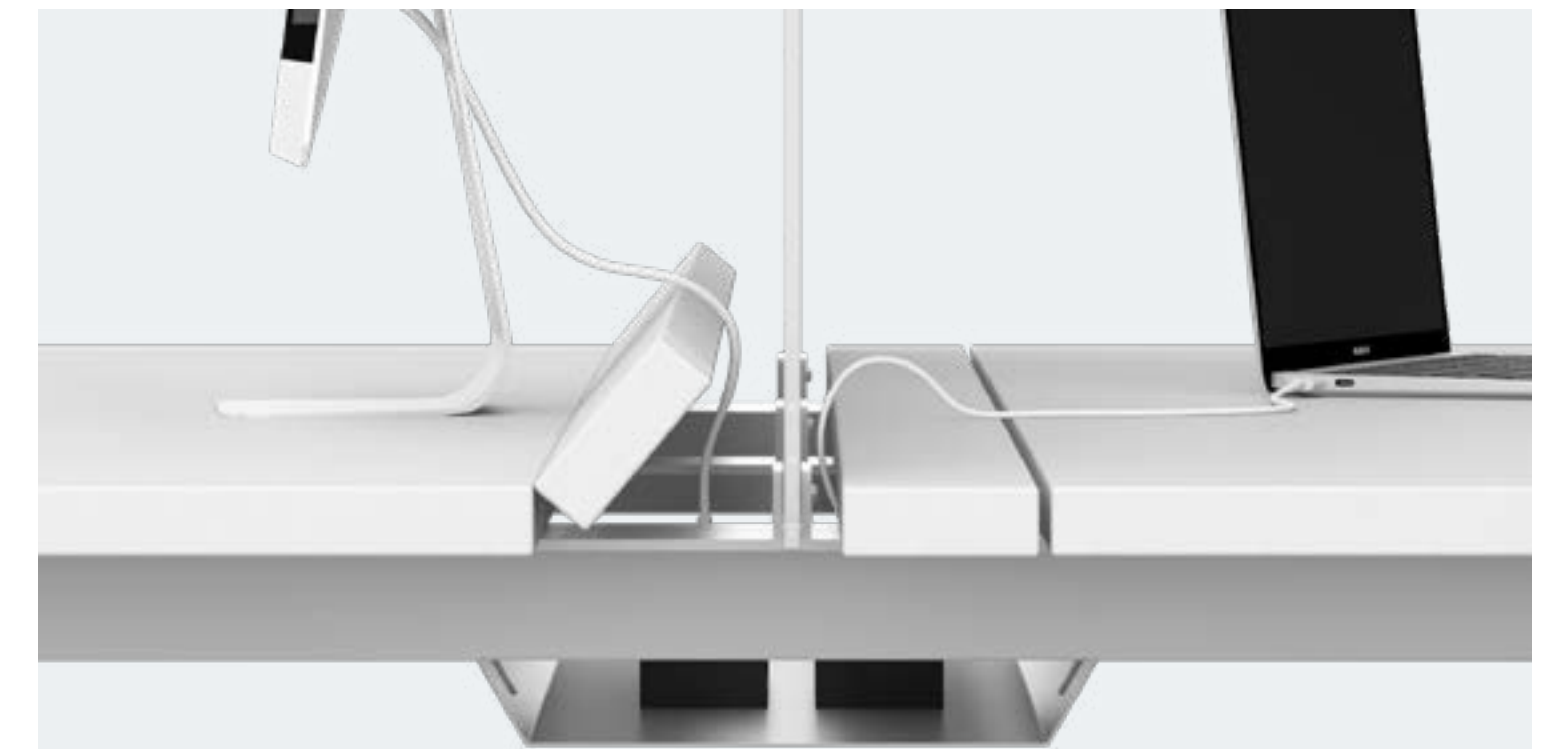
SCANDO Benching System (Double) / Organic Glass Partition / Side Cabinet



SCANDO Benching System (Four Workstations) / Organic Glass Partitions / Side Cabinets

DESK TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Desks with cut-out for power hub
- / Benches with access to cable management



LEGS

- / Natural oak wood legs inserted into metal fixture
- / Adjustable Feet. Can be adjusted up to 10 mm



METAL FRAME

- / Fixed length. Metal profile 50 x 25 mm. Powder coated

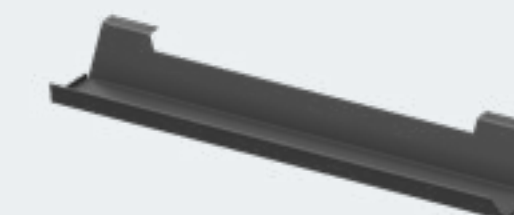
SIDE CABINET

- / Front - 18mm Melamine Faced Chipboard (MFC) with 2mm ABS Edging
- / Carcass - 18mm Melamine Faced Chipboard (MFC) with 0,4 mm ABS Edging
- / Back - 6mm Semi Transparent Organic Glass
- / Metabox soft-closing runners. White Colour
- / Push-to-open cabinet doors
- / Ventilation strip. White / Grey / Black
- / Adjustable feet. Can be adjusted up to 10 mm

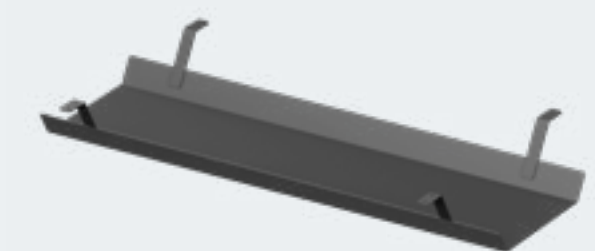


METAL TRAY

- / Attached to the desk top. Powder coated



↑ Single metal tray



↑ Double metal tray

MODESTY PANEL

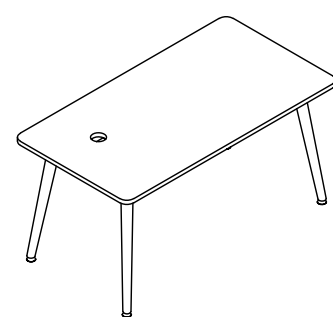
- / 18 mm Melamine Faced Chipboard (MFC) with 2mm ABS edging
- / Rounded corners
- / Attached to the desk top with three metal brackets



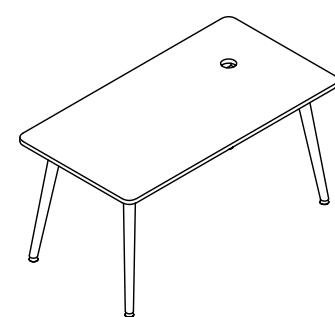
SCREEN

- / 6 mm semi-transparent organic glass
- / Rounded corners
- / Attached to the desk top with three metal brackets

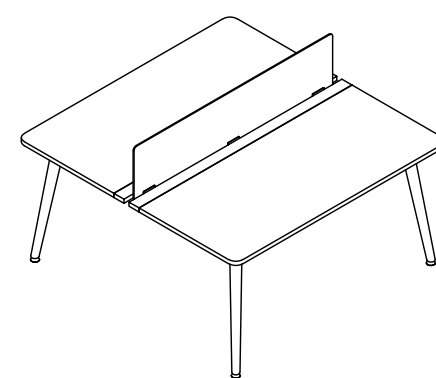




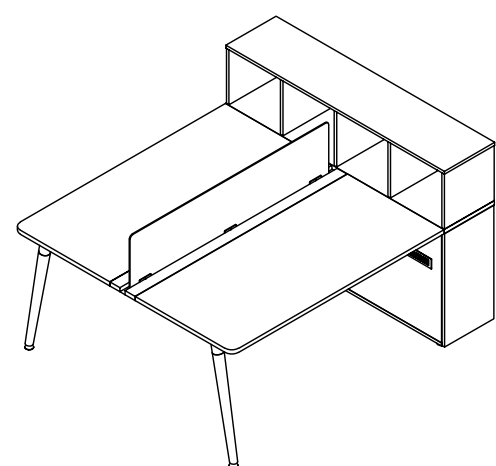
S015L 1500 800 745
S018L 1800 800 745



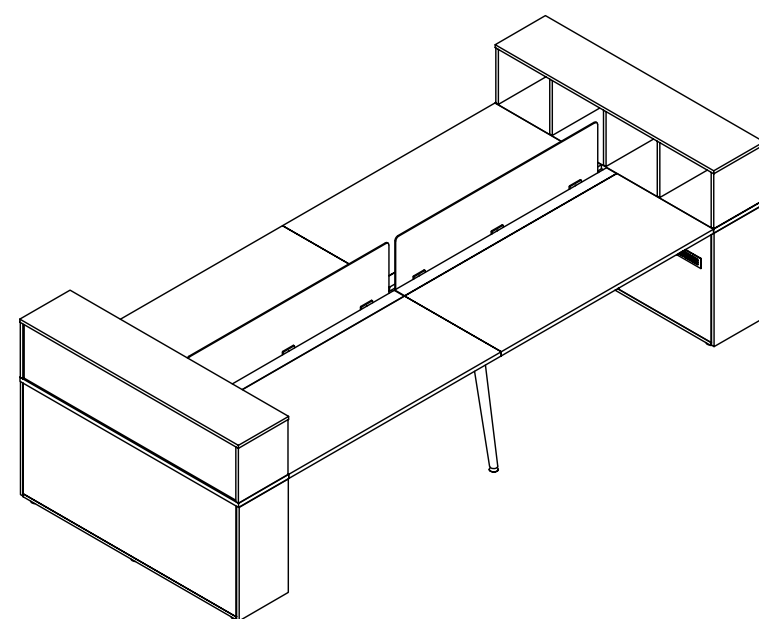
S015R 1500 800 745
S018R 1800 800 745



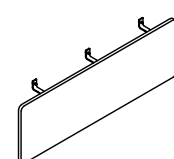
S025 1500 1540 745



SS25 1500 1540 1100 / 745



SS45 3700 1540 1100 / 745



SU15 1090 18 350
SU18 1390 18 350

METAL

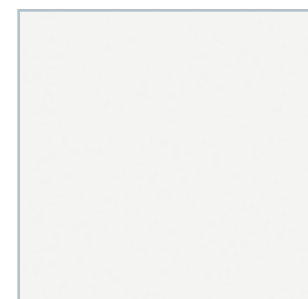


W3
RAL 9003 white,
smooth matt

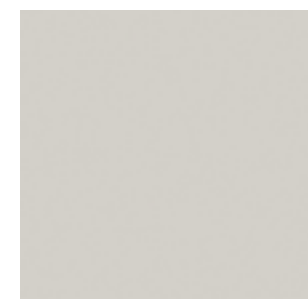


B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer

ACRYLIC GLASS



A1
Plexiglas Satinice
DC

SOLID WOOD



SO
Solid Oak, varnished

FOREST SERIES DESKS

The FOREST series is designed for those who enjoy a creative and inspiring working environment or simply work from a home office.





FOREST Desk



FOREST Benching System (Double) / Natural Oak Veneer Partition



FOREST Benching System (Four Workstations) / Natural Oak Veneer Partition

DESK TOP

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Desks with cut-out for power hub
- / Benches with access to cable management

SCREEN

- / 19 mm natural oak veneer
- / 18mm chipboard. Thermo-bonded wadding. Fabric
- / Attached to the desk top with two metal brackets



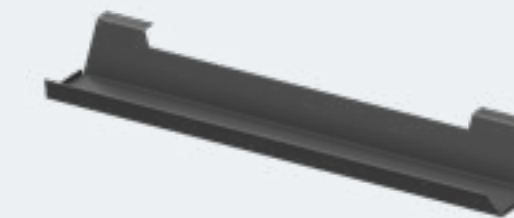
LEGS

- / Natural oak wood legs
- / Adjustable feet. Can be adjusted up to 10 mm

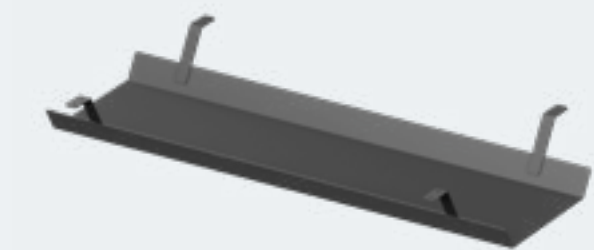


METAL TRAY

- / Attached to the desk top.
- Powder coated



↑ Single metal tray



↑ Double metal tray

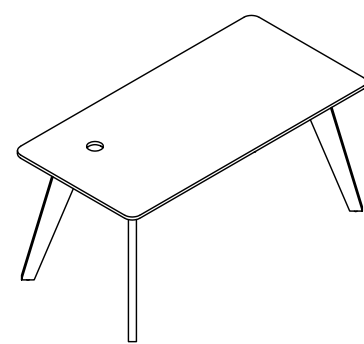
FRAME

- / Natural oak wood
- / Metal profile 50x25 mm.
- Powder coated

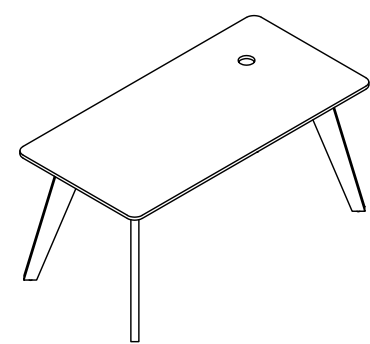


↑ Frame

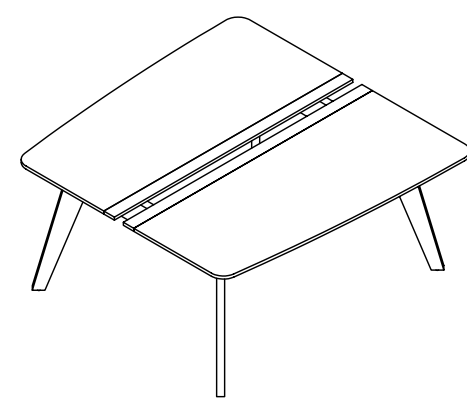
Leg →



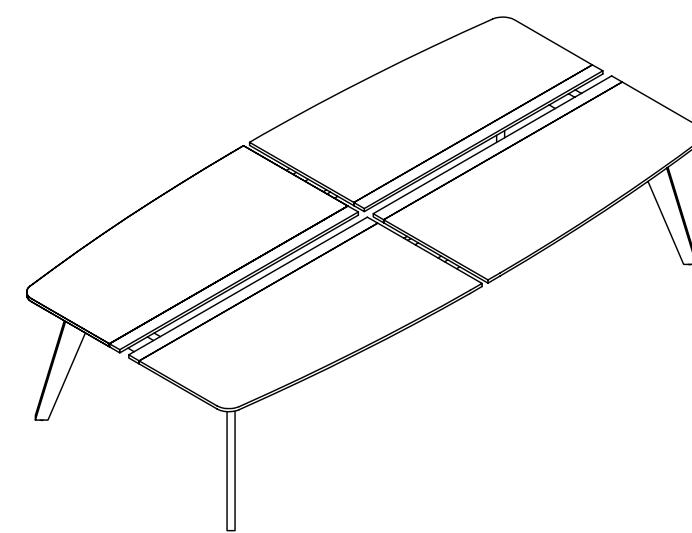
FS16L 1600 800 750
FS18L 1800 800 750



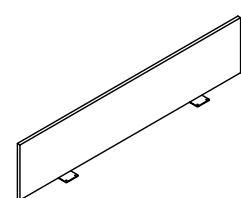
FS16R 1600 800 750
FS18R 1800 800 750



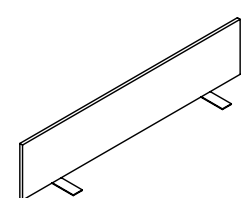
FS26 1600 1600 750



FS46 3240 1600 750



FFP5 1460 18 320
FTP5 1460 22 320



FFP6 1460 18 320
FTP6 1460 22 320

METAL

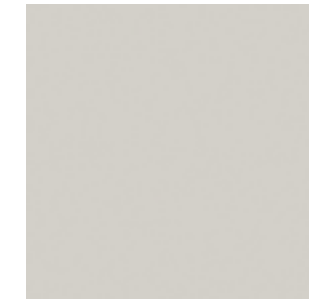


W3
RAL 9003 white,
smooth matt

MFC

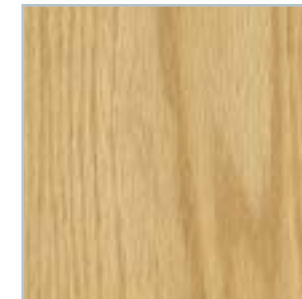


1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger

NATURAL VENEER



VO
Oak veneer,
varnished

SOLID WOOD

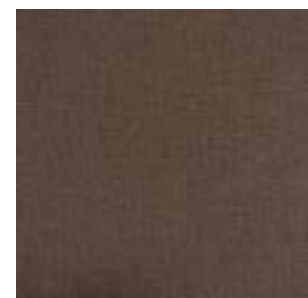


SO
Solid Oak,
varnished

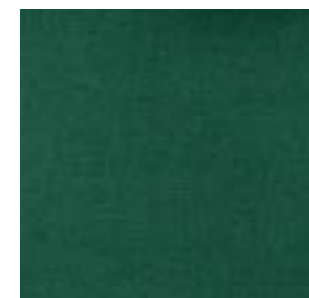
FABRIC Viggo



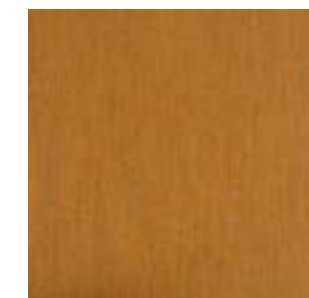
10 Sugar



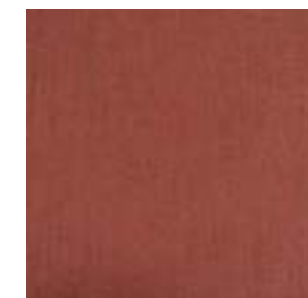
36 Cinnamon



3 Avocado



5 Curry



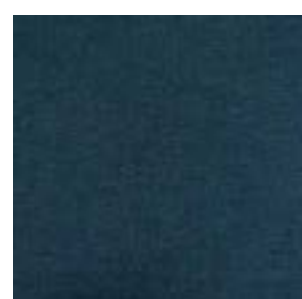
11 Rose hip



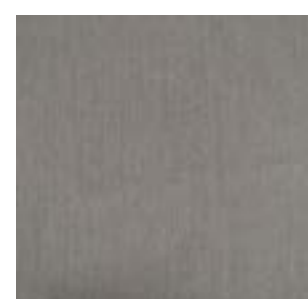
51 Lilac



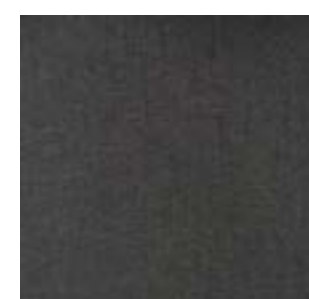
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

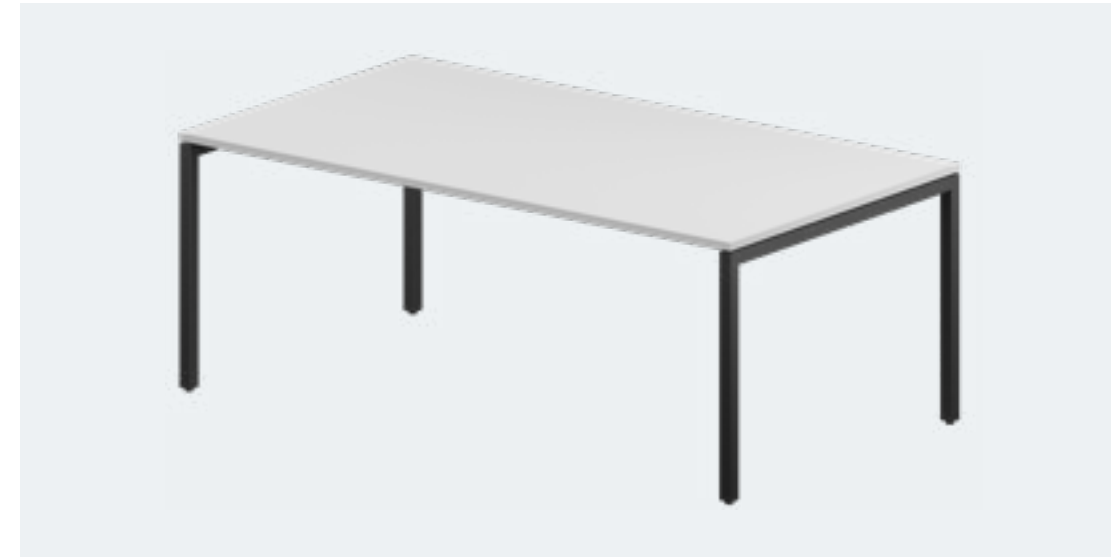
Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

CONFERENCE TABLES



I-TON →



ELEMENT →



VU →



COACH →



SCANDO →



FOREST →



I-TON Conference Table



I-TON Conference Table / Built-In Power Hubs



ELEMENT Conference Table



ELEMENT Conference Table / Built-In Power Hubs



VU Conference Table Built-In Power Hub



COACH Round Conference Table



COACH Rectangular Conference Table / Built-In Power Hub



COACH Round Conference Table



SCANDO Oval Conference Table / Built-In Power Hub



FOREST Conference Table Built-In Power Hub

I-TON / ELEMENT / VU

TABLE TOP

- / 25mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cable management access flap

LEGS

- / Metal profile. Powder coated
- / Adjustable feet. Can be adjusted up to 10mm

COACH

TABLE TOP

- / 12mm Compact Laminate with Black Filler
- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cable management access flap

LEGS

- / Metal Tape 80 x 8 mm. Powder coated
- / Adjustable Feet. Can be adjusted up to 10 mm

SCANDO / FOREST

TABLE TOP

- / 25 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cable management access flap

LEGS

- / Natural oak wood
- / Adjustable feet. Can be adjusted up to 10 mm

CABLE MANAGEMENT



CABLE MANAGEMENT



CABLE MANAGEMENT ACCESS FLAP

- / Axessline Duo Cover



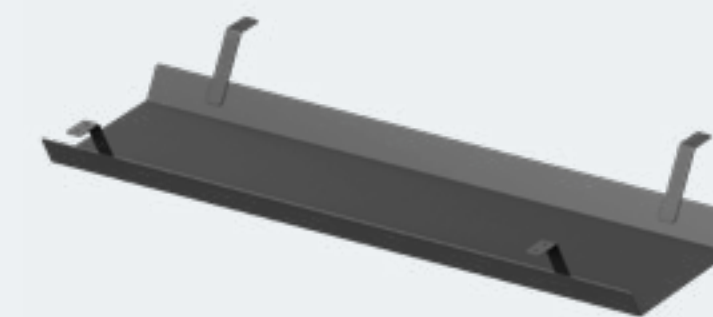
OUTLETS

- / STEP Power Strip



CABLE TRAY

- / KU3

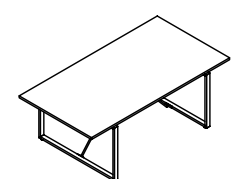


CABLE CHANNEL

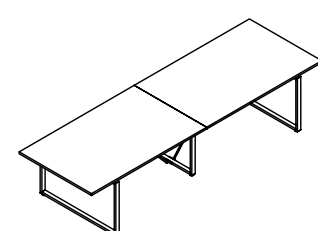
- / Bachmann FLEX2



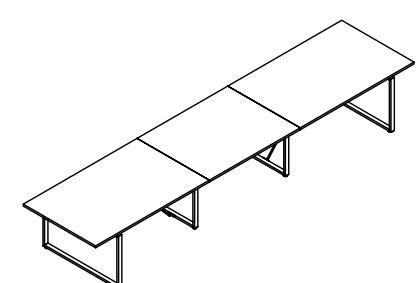
I-TON



TK50	2100	1150	745
TK51	2300	1150	745
TK52	2500	1150	745

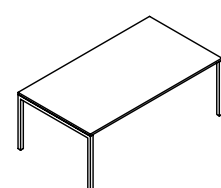


TK53	3500	1150	745
TK54	3900	1150	745
TK55	4300	1150	745

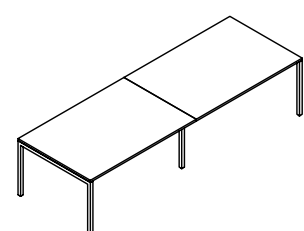


TK56	4900	1150	745
TK57	5500	1150	745
TK58	6100	1150	745

ELEMENT

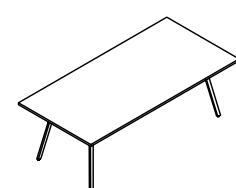


EM6	2000	1100	750
------------	------	------	-----



EM8	2720	1100	750
EM10	3220	1100	750
EM12	3960	1100	750

VU

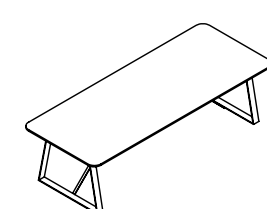


U30	1800	1100	750
U31	2255	1100	750

COACH

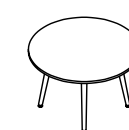


CS1X	Ø 900	738
CS1	Ø 900	744

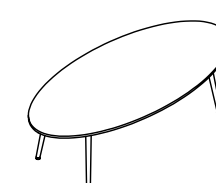


CS2X	2400	1100	738
CS2	2400	1100	744
CS3X	2750	1100	738
CS3	2750	1100	744

SCANDO

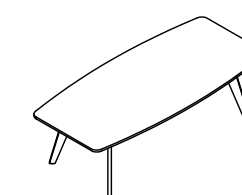


SP12	Ø 1200	745
-------------	--------	-----

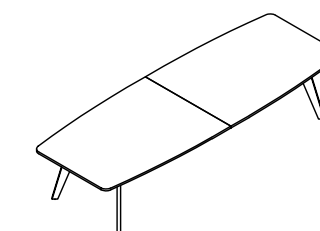


SP28	2750	1300	745
-------------	------	------	-----

FOREST



FM26	2600	1200	750
-------------	------	------	-----



FM36	3600	1300	750
-------------	------	------	-----

I-TON, ELEMENT, VU, COACH

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic

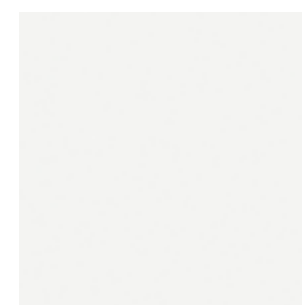


G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

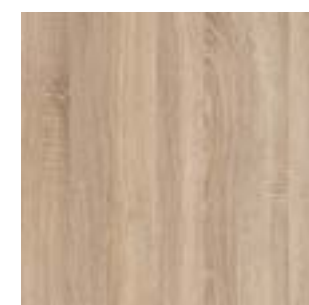
MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger



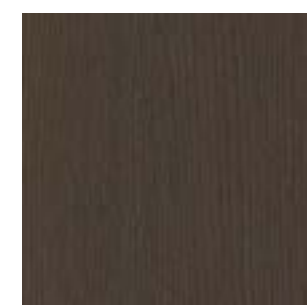
8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer



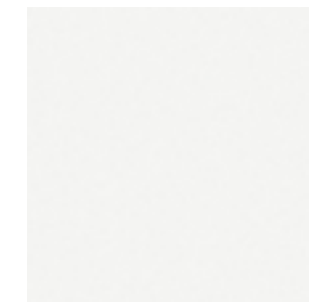
7
U12290MP
Anthracite,
Pfleiderer



9
R20168 LN
Sherwood Mocca,
Pfleiderer

COACH +

COMPACT



C1
12mm Compact
White VV 13XLS,
black core

SCANDO

METAL

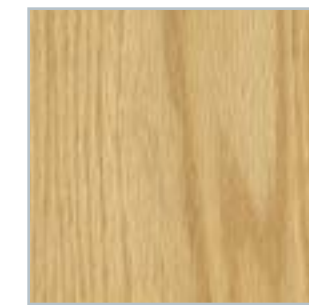


W3
RAL 9003 white,
smooth matt



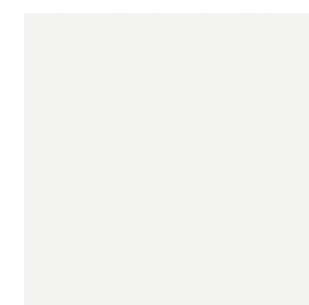
B
RAL 9005 black,
smooth matt

SOLID WOOD



SO
Solid Oak,
varnished

MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer

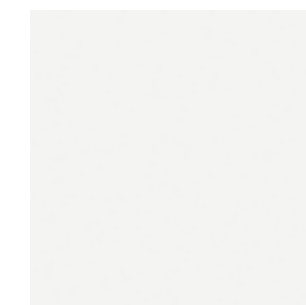
FOREST

SOLID WOOD



SO
Solid Oak,
varnished

MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger

HIGH TABLES



ELEMENT →



FOREST →



ELEMENT High Table / Built-In Power Hub



FOREST High Table

ELEMENT

TABLE TOP

- / 25mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Optional cable management access flap

ELEMENT

- / The desk top is raised 5 mm from the frame

FOREST

TABLE TOP

- / 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Integrated access flap for cable management

FOREST

CABLE MANAGEMENT

ELEMENT

LEGS

- / Metal Profile 40x40 mm. Powder Coated
- / Adjustable feet. Can be adjusted up to 10 mm



FOREST

LEGS

- / Natural oak wood
- / Adjustable feet. Can be adjusted up to 10 mm



CABLE MANAGEMENT ACCESS FLAP

- / Axessline Duo Cover



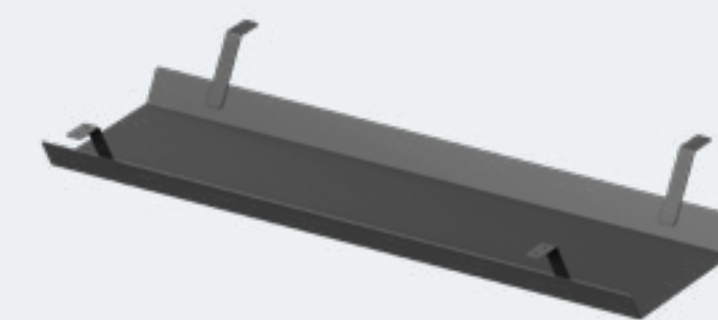
OUTLETS

- / STEP Power Strip



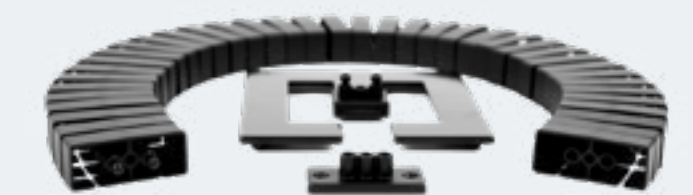
CABLE TRAY

- / KU3

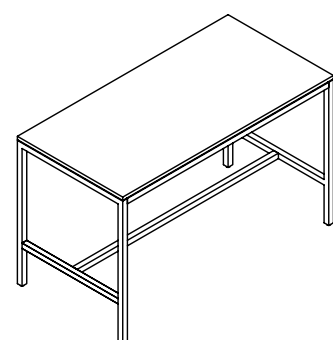


CABLE CHANNEL

- / Bachmann FLEX2

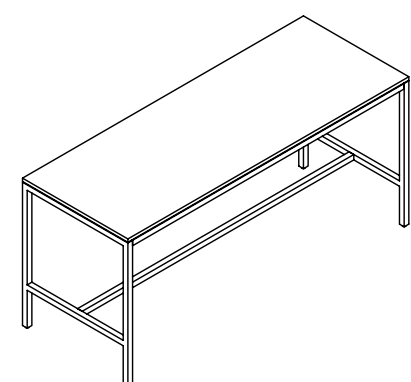


ELEMENT



EH6

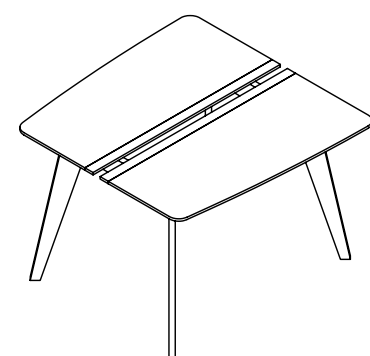
1800 750 1050



EH8

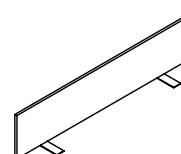
2400 750 1050

FOREST



FSA6

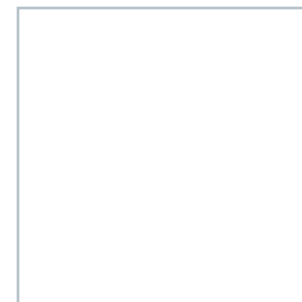
1600 1600 1100



FTP6

1460 18 320

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



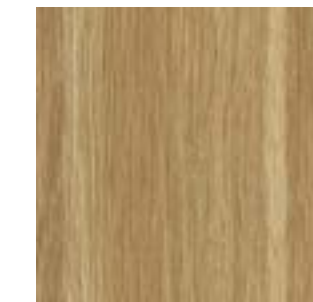
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

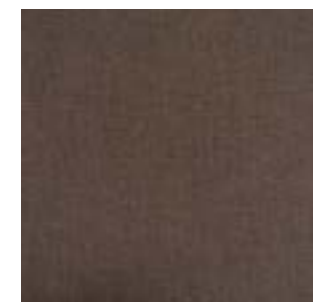


9
R20168 LN
Sherwood Mocca,
Pfleiderer

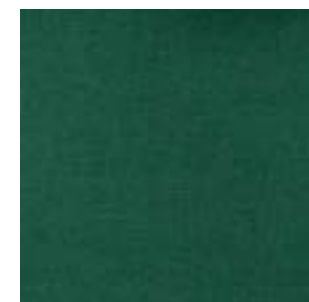
FABRIC Viggo



10 Sugar



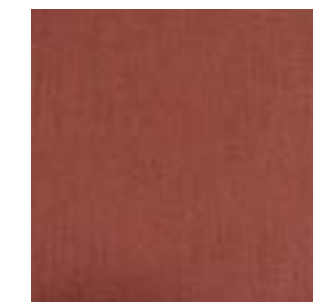
36 Cinnamon



3 Avocado



5 Curry



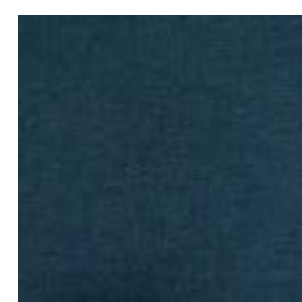
11 Rose hip



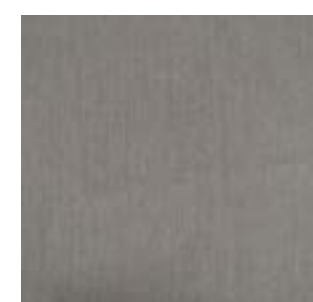
51 Lilac



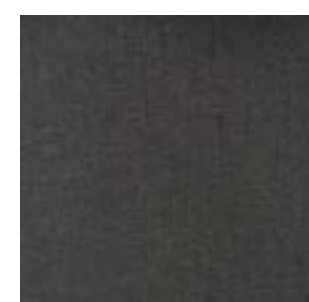
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

NATURAL VENEER



VO
Oak veneer,
varnished

SOLID WOOD



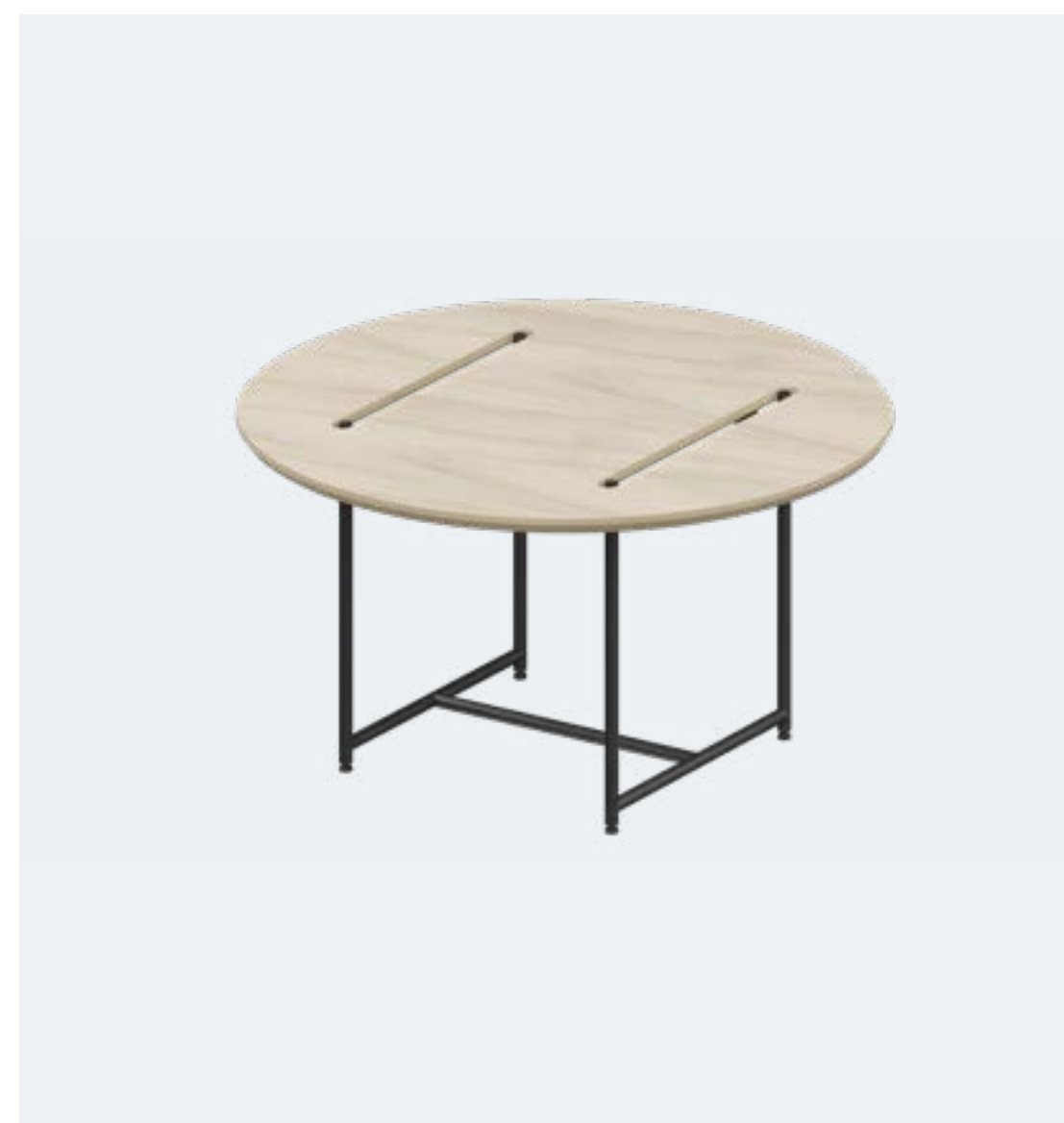
SO
Solid Oak, varnished

OCCASIONAL TABLES

NEW



BASTION →



BOXY →



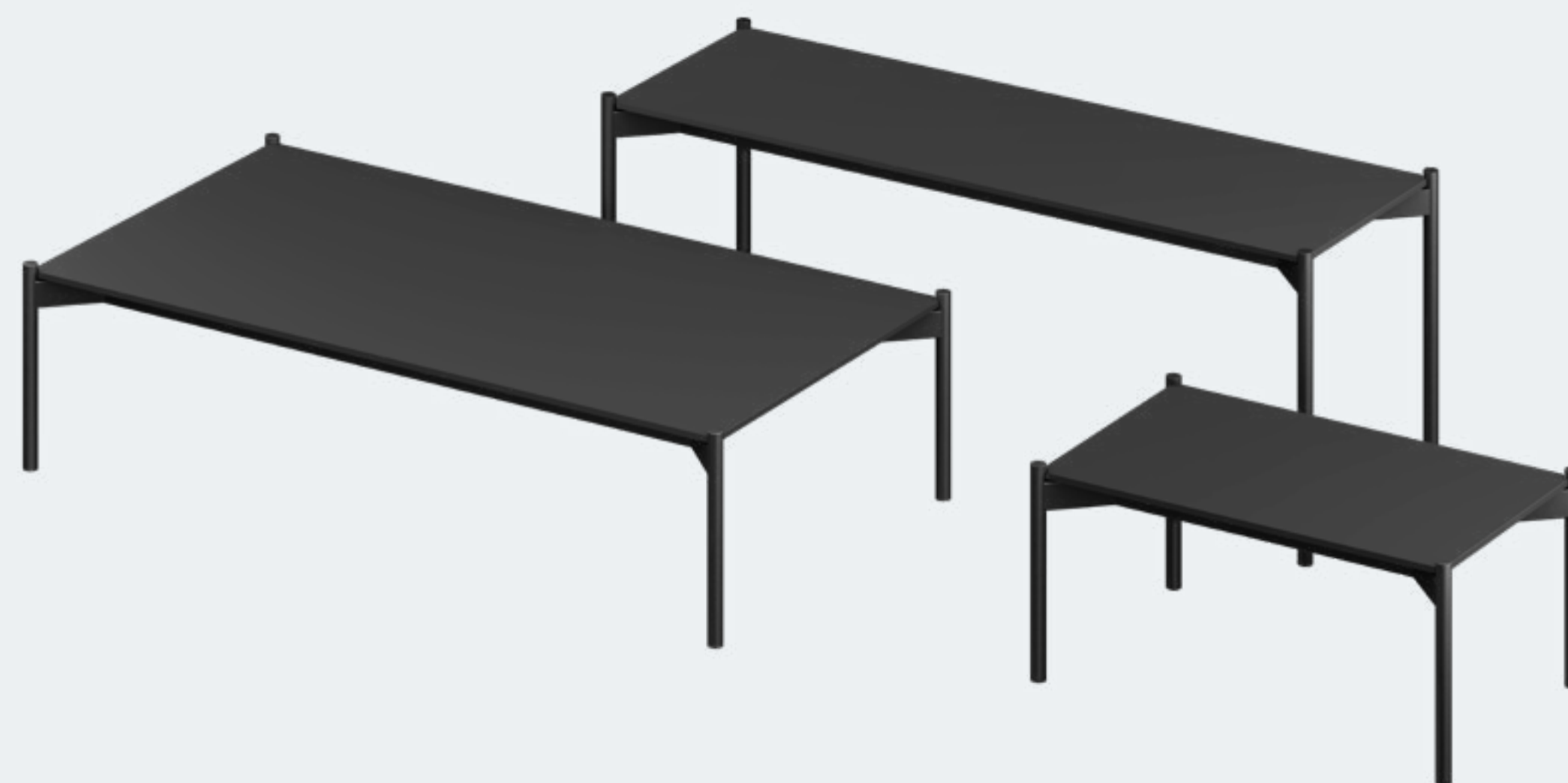
OFFSTAGE →



VU →



BASTION Occasional Tables / Wooden Legs



BASTION Occasional Tables / Metal Legs



BOXY Occasional Table



OFFSTAGE Occasional Tables / Metal Legs / Natural Oak Veneer Top



OFFSTAGE Occasional Tables / Natural Oak Veneer



VU Square Coffee Table



VU Round Coffee Table



VU Rectangular Coffee Table

BASTION

TABLE TOP 1

/ 20 mm solid oak



BASTION

TABLE TOP 2

/ 12 mm CDF, varnished



BOXY

TABLE TOP

/ 19 mm veneered MDF
/ Tapered edge, varnished



OFFSTAGE

TABLE TOP 1

/ Natural oak veneer



OFFSTAGE

TABLE TOP, CARCASS 2

/ Natural oak veneer



VU

TABLE TOP

/ 25 mm Melamine Faced
Chipboard (MFC) with 2 mm
ABS Edging



BASTION

LEGS 1

/ Solid oak wood.
Ø 43 mm. Varnished
/ Felt pad



BASTION

LEGS 2

/ Metal tube Ø 28 mm.
Powder coated
/ Adjustable feet. Can be
adjusted up to 10 mm



BOXY

LEGS

/ Metal tube Ø 16 mm.
Powder coated
/ Adjustable feet. Can be
adjusted up to 10 mm



OFFSTAGE

LEGS 1

/ Metal tube Ø 20 mm.
Powder coated
/ Adjustable feet. Can be
adjusted up to 10 mm



OFFSTAGE

LEGS 2

/ Adjustable feet. Can be
adjusted up to 10 mm



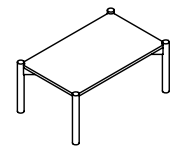
VU

LEGS

/ Metal profile 20x20 mm,
40x20 mm. Powder coated
/ Adjustable feet. Can be
adjusted up to 10 mm

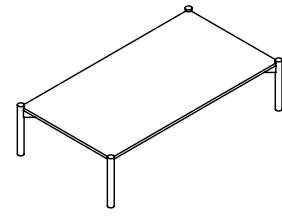


BASTION



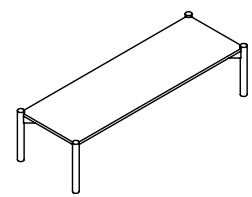
BVT1 848 535 380

BMT1 848 535 380



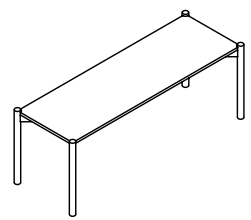
BVT4 1543 848 380

BMT4 1543 848 380



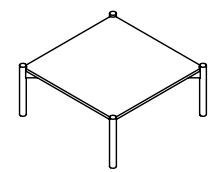
BVT2 1543 535 380

BMT2 1543 535 380



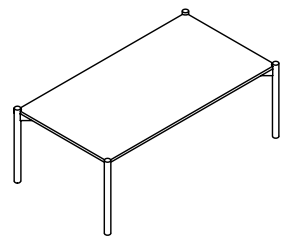
BVT5 1543 535 567

BMT5 1543 535 567



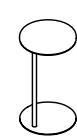
BVT3 848 848 380

BMT3 848 848 380



BVT6 1543 848 567

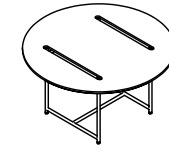
BMT6 1543 848 567



BVR2 Ø 360 620

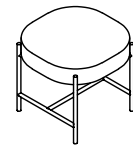
BMR2 Ø 360 612

BOXY

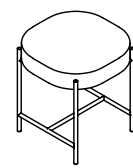


BXT Ø 800 420

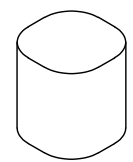
OFFSTAGE



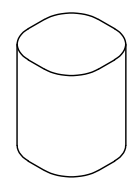
AD 520 520 465



ADH 520 520 565

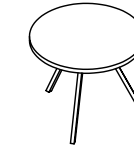


BD 520 520 565

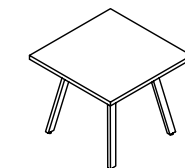


BDH 520 520 665

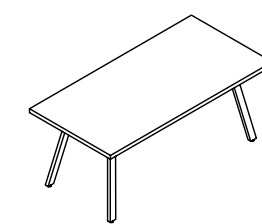
VU



U40 Ø 600 500



U41 600 600 500



U42 1200 600 500

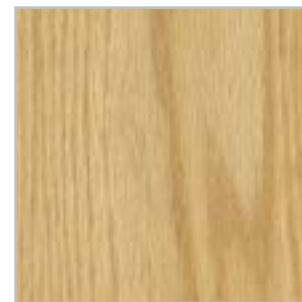
BASTION

METAL



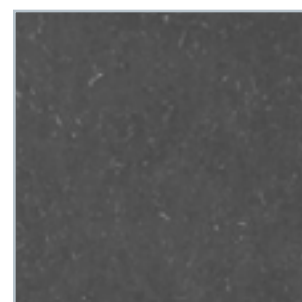
BS
RAL 9005
black sand texture

WOOD



SO
Solid Oak, varnished

CDF



CDF
CDF, varnished

BOXY

METAL



GS
RAL 7015,
sand texture

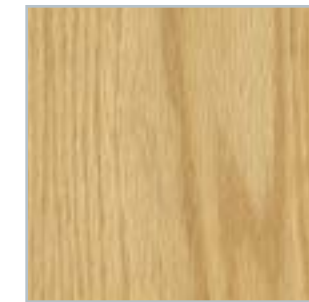


BS
RAL 9005,
sand texture

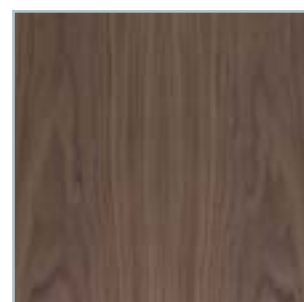
WOOD



VB
Birch veneer,
varnished



VO
Oak veneer,
varnished



VA
American Walnut
veneer, varnished

OFFSTAGE

METAL & PAINTED MDF



G1
RAL 7004 signal
grey, smooth matt



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

NATURAL VENEER



VO
Oak veneer,
varnished

VU

METAL



W3
RAL 9003 white,
smooth matt



G6
RAL 9006, metallic



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

MFC



1
W10003VV White,
Pfleiderer



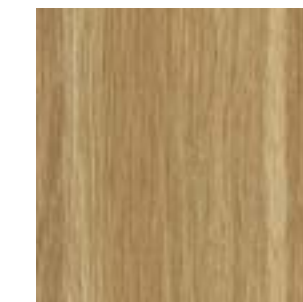
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer



9
R20168 LN
Sherwood Mocca,
Pfleiderer

STORAGES

PEDESTALS

→

SERIES AVAILABLE

- I-TON →
- DOT →
- VU →
- STAND UP →
- FOREST →

TOWERS

→

SERIES AVAILABLE

- X-RAY →

CABINETS

→

SERIES AVAILABLE

- I-TON →
- VU →

STORAGES



PEDESTALS



I-TON →



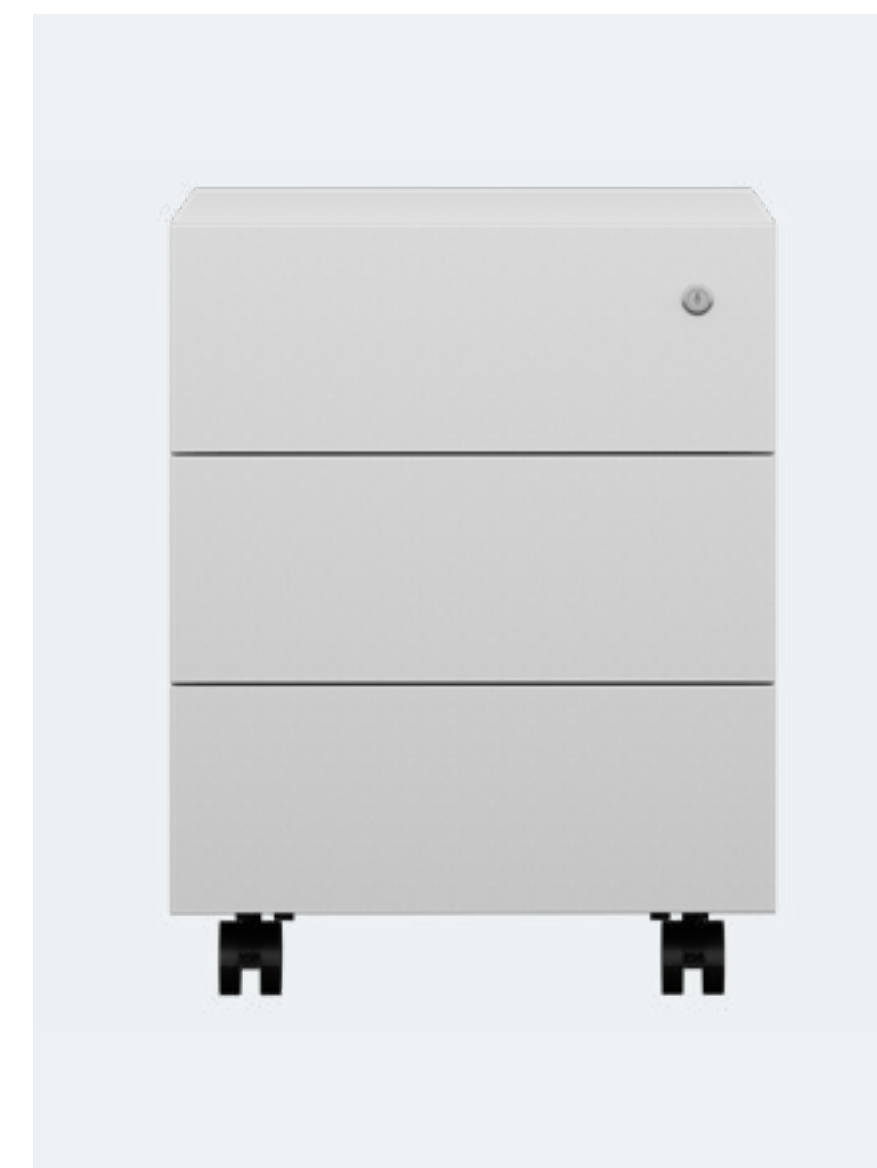
DOT →



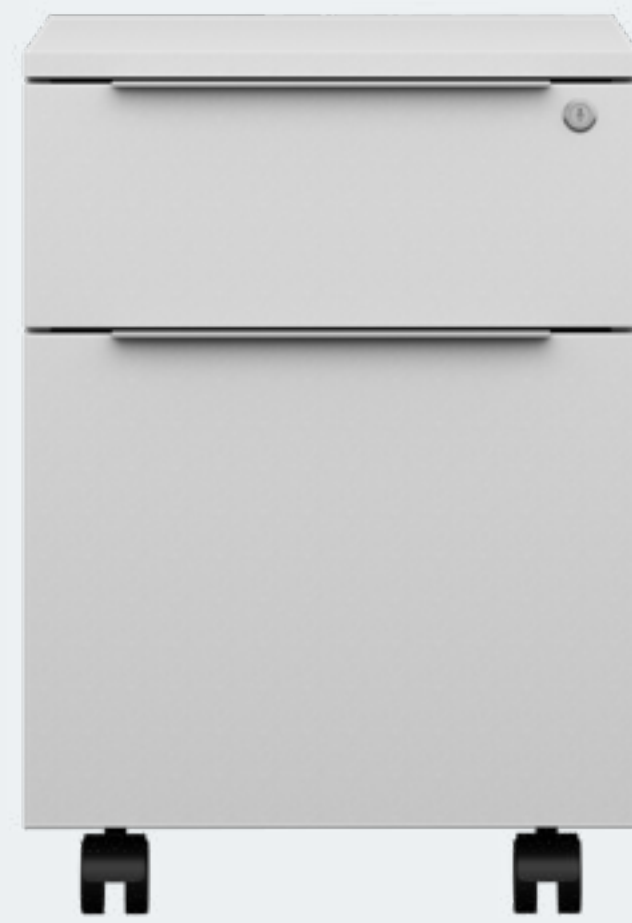
VU →



STAND UP →



FOREST →



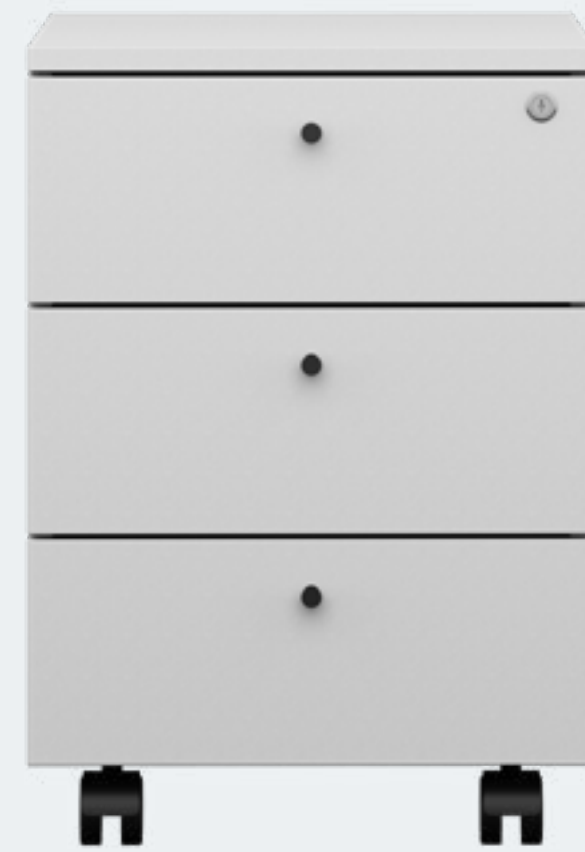
I-TON Mobile Pedestal /
Two Drawers



I-TON Mobile Pedestal /
Three Drawers



I-TON Mobile Pedestal / Two Drawers / Padding



DOT Mobile Pedestal /
Three Drawers



DOT Mobile Pedestal /
Two Drawers



DOT Mobile Pedestal / Two Drawers / Padding



VU Mobile Pedestal /
Three Drawers



VU Mobile Pedestal / Three Drawers / Hinged Doors



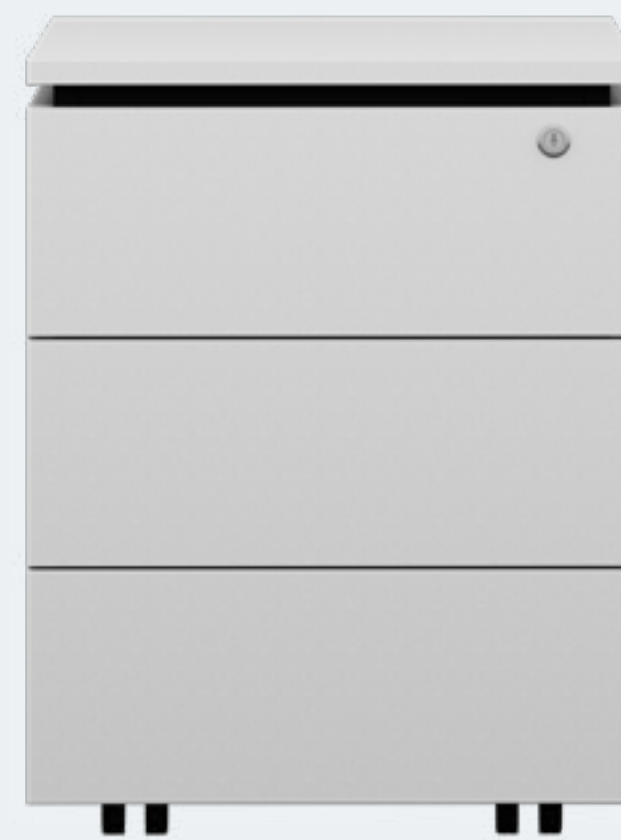
VU Mobile Pedestal /
Three Drawers / Padding



VU Mobile Pedestal / Sliding Doors / Padding



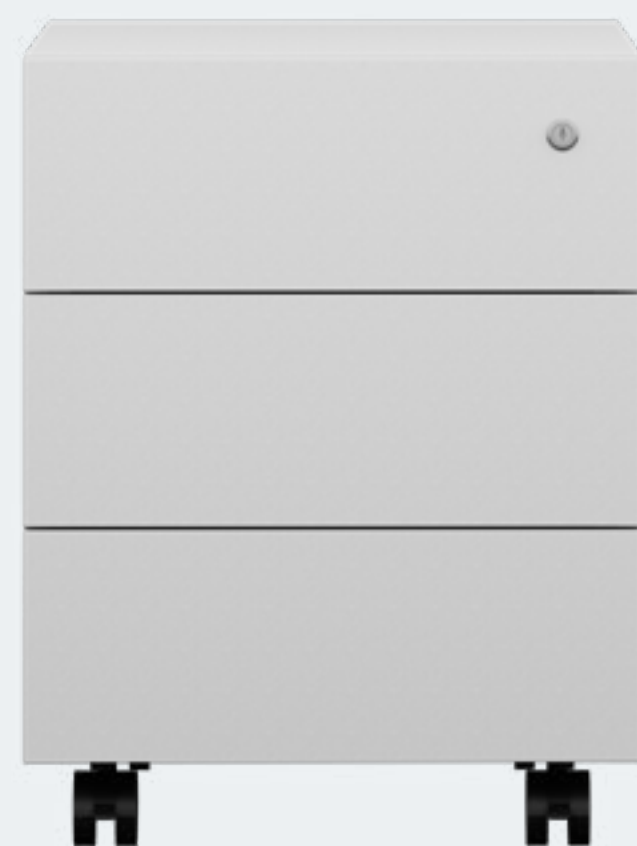
STAND UP Mobile Pedestal /
Two Drawers



STAND UP Mobile Pedestal /
Three Drawers



STAND UP Mobile Pedestal / Two Drawers / Padding



FOREST Mobile Pedestal /
Three Drawers / MFC



FOREST Mobile Pedestal /
Three Drawers / Natural Oak Veneer



FOREST Mobile Pedestal / Three Drawers / Natural Oak Veneer

FEATURES

- / Front - 18mm Melamine Faced Chipboard (MFC) with 2mm ABS edging
- / Carcass - 18mm Melamine Faced Chipboard (MFC) with 0,4 mm ABS Edging
- / Metabox runners. White / I-TON / DOT
- / Metabox soft-closing runners. White / VU / STAND UP / FOREST
- / Central locking

- / 8-compartment pencil tray
- / (optional)



- / Drawer with pencil tray



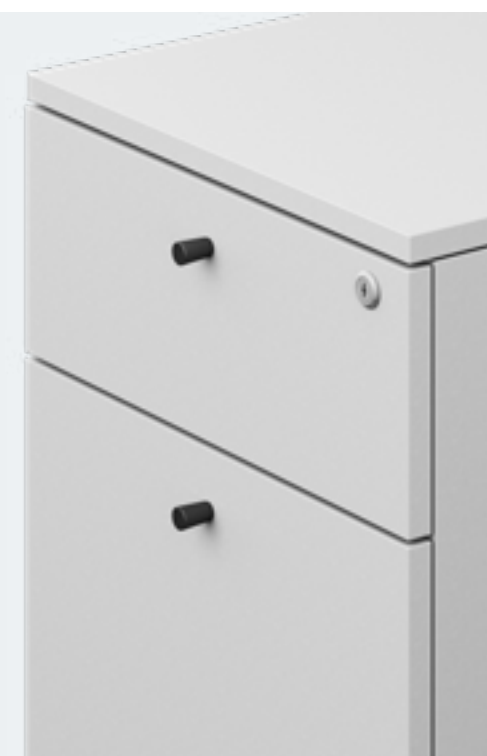
- / CUSHION - 18 mm Chipboard
- / PU Foam
- / Fabric
- / Cushion attached with screws



I-TON



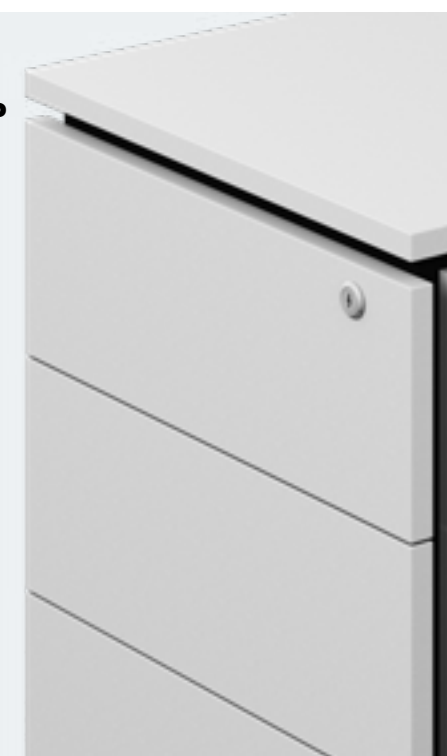
DOT



VU



STAND UP

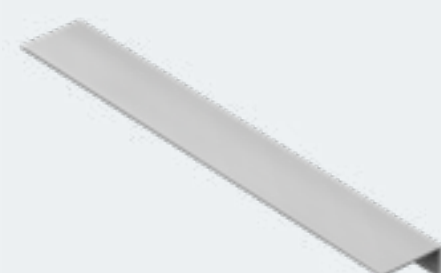


FOREST



HANDLE

- / Aluminium



HANDLE

- / Zinc Alloy. White / Black



HANDLE

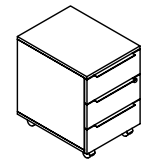
- / Aluminium. White / Black



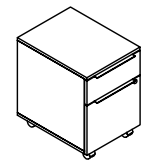
- / Rubber casters incl. two lockable ones



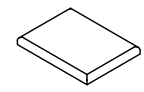
I-TON



TK03
420 550 595

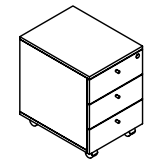


TK04
420 550 595

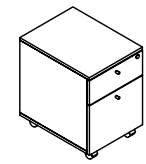


F1
420 550 50

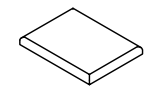
DOT



DTK03
420 550 595

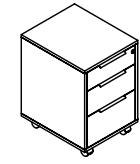


DTK04
420 550 595

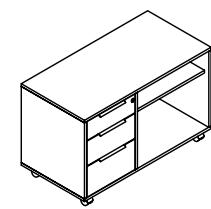


F1
420 550 50

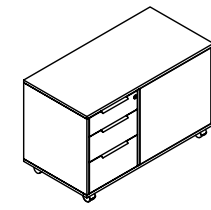
VU



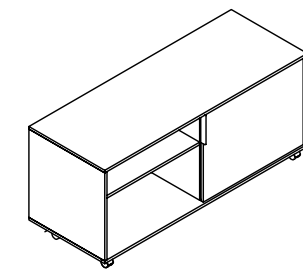
U02
420 500 622



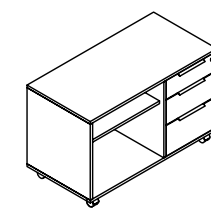
U03L
1000 500 622



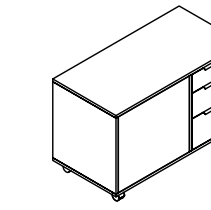
U03UL
1000 500 622



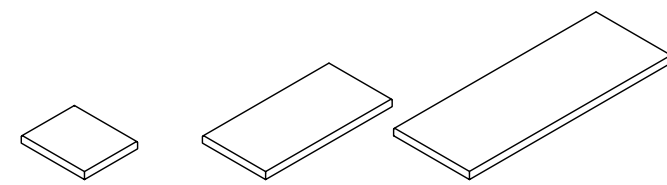
U04
1600 600 705



U03R
1000 500 622

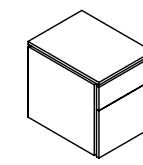


U03UR
1000 500 622

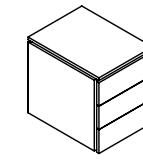


UP2 420 500 50
UP3 1000 500 50
UP4 1600 600 50

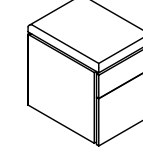
STAND UP



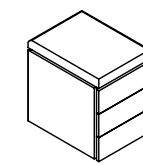
SL2
425 560 548



SL3
425 560 548

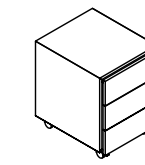


SF2
425 560 570



SF3
425 560 570

FOREST

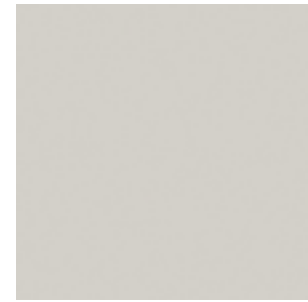


FFK3 478 550 580
FLK3 478 550 580

MFC



1
W10003VV White,
Pfleiderer



2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer



9
R20168 LN
Sherwood Mocca,
Pfleiderer

NATURAL VENEER (FOREST ONLY)

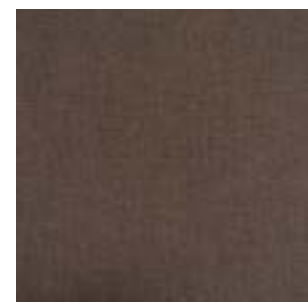


VO
Oak veneer,
varnished

FABRIC Viggo



10 Sugar



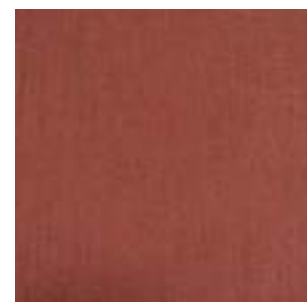
36 Cinnamon



3 Avocado



5 Curry



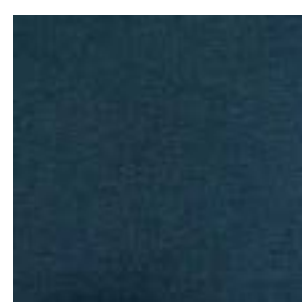
11 Rose hip



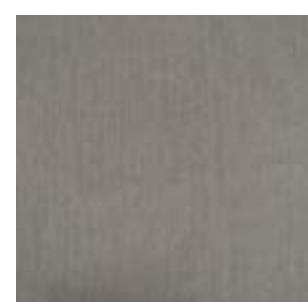
51 Lilac



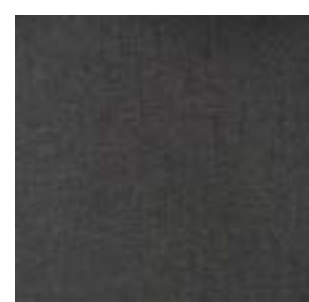
32 Soda



2 Indigo



17 Tin



7 Graphite

Manufacturer

Nevotex

Composition

**93% Polyester
5% Cotton
2% Nylon**

Width

140 cm

Abrasion resistance

78 700 MD

Weight

300 g/m²

Pilling

4

Flammability

**BS 5852:1979 part 1
EN 1021 1:2014**

TOWERS



X-RAY →



X-RAY Tower (One Workplace) / Organiser



X-RAY Tower (Two Workplaces) / Two Organisers

FEATURES

- / Front – 18 mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Carcass - 18mm Melamine Faced Chipboard (MFC) with 0,4 mm ABS edging
- / Tandem rails, fully extractable, soft-closing
- / Lock

ADJUSTABLE FEET

- / Can be adjusted up to 10 mm

/ 8-compartment pencil tray (optional)



- / Tower (One Workplace)
- / Pencil Tray

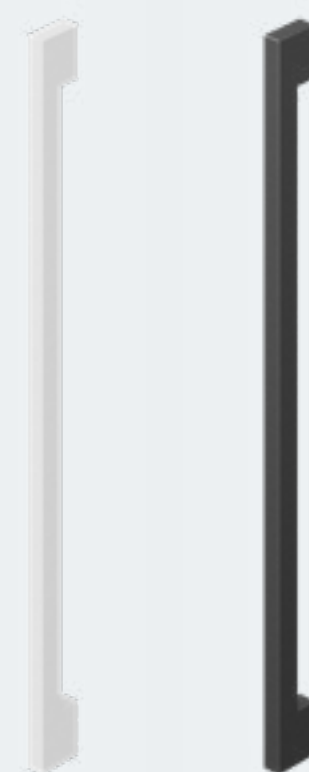


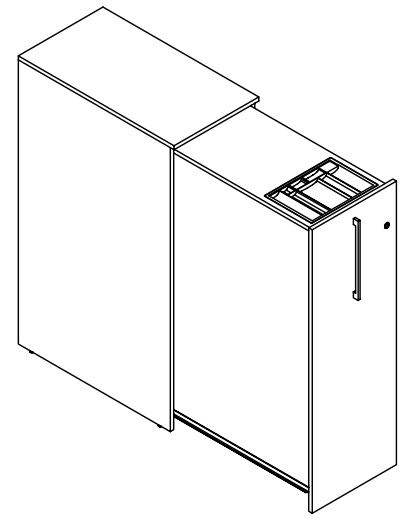
- / Tower (Two Workplaces)
- / Two Pencil Trays



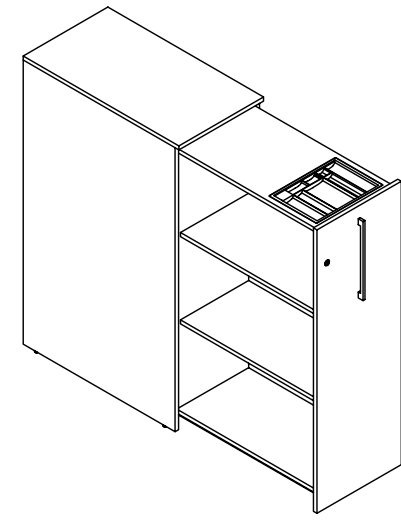
HANDLE

- / Zinc Alloy. White / Black

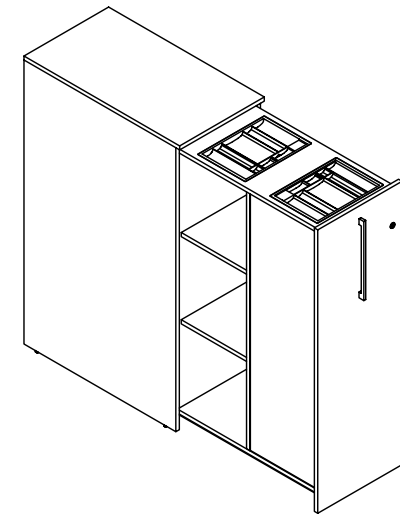




TAL
435 800 1285



TAR
435 800 1285

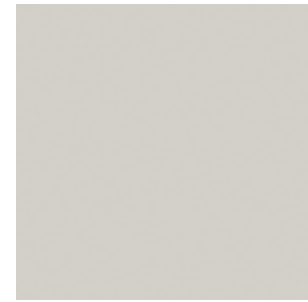


TAC
435 800 1285

MFC



1
W10003VV White,
Pfleiderer



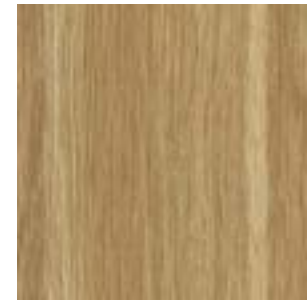
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer

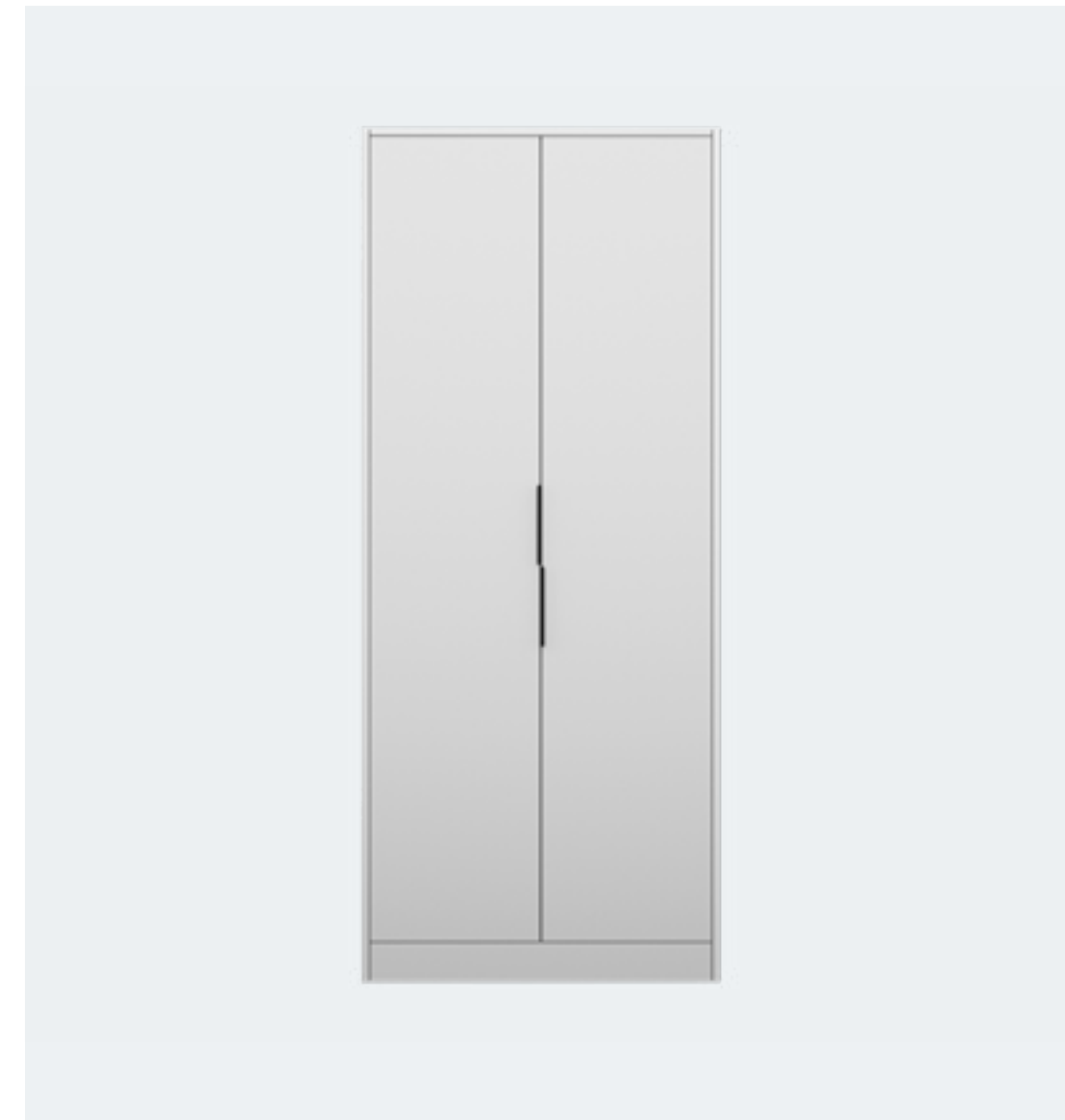


9
R20168 LN
Sherwood Mocca,
Pfleiderer

CABINETS



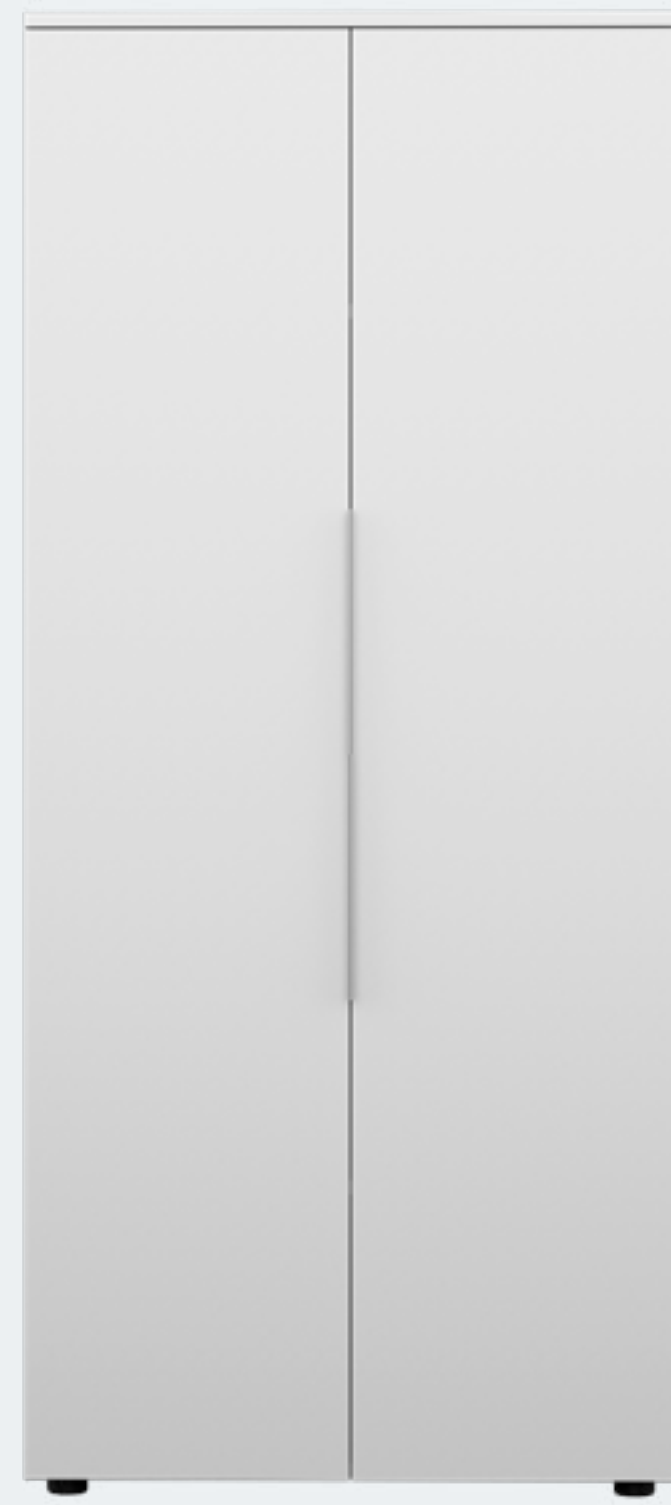
I-TON →



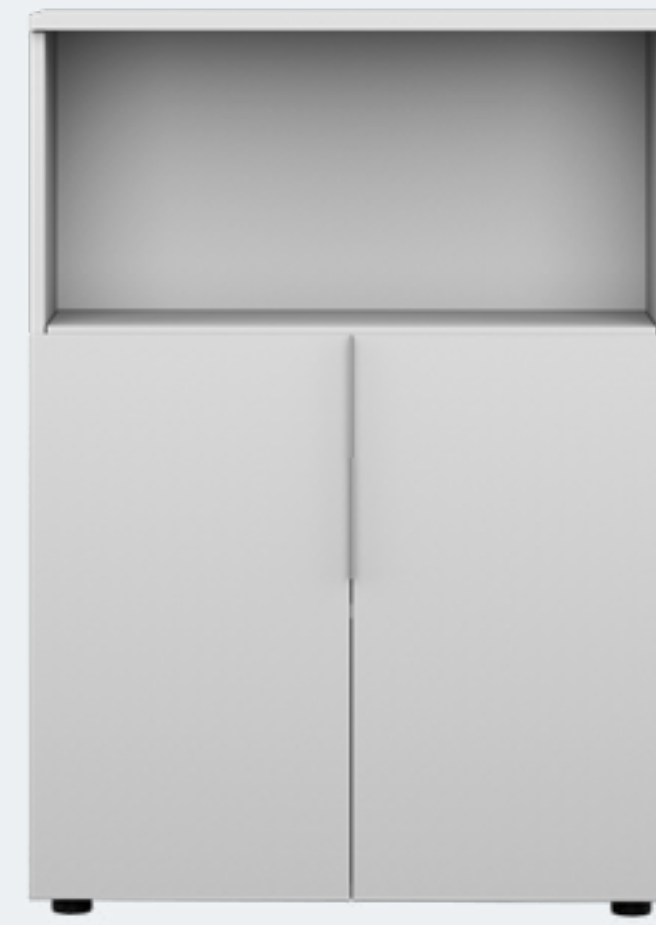
VU →



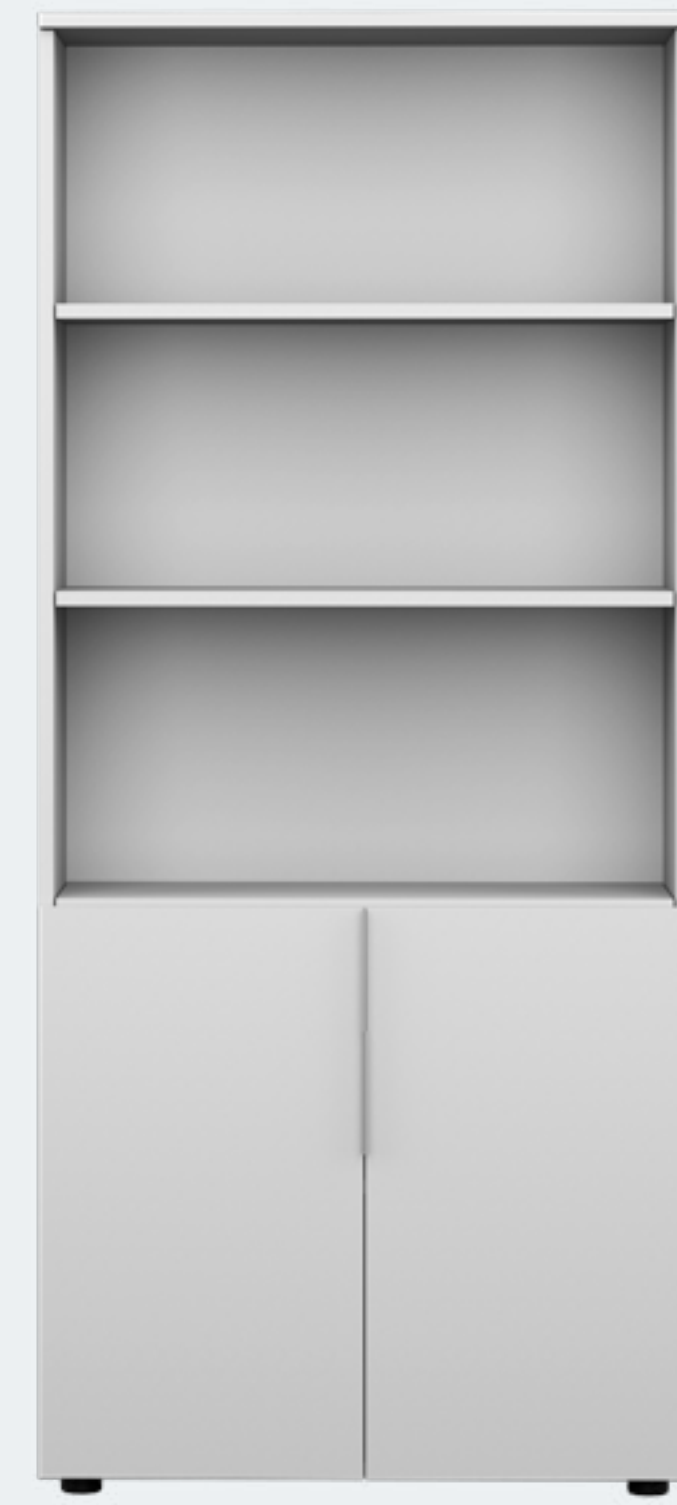
I-TON Closed Cabinet
(Two-Binder)



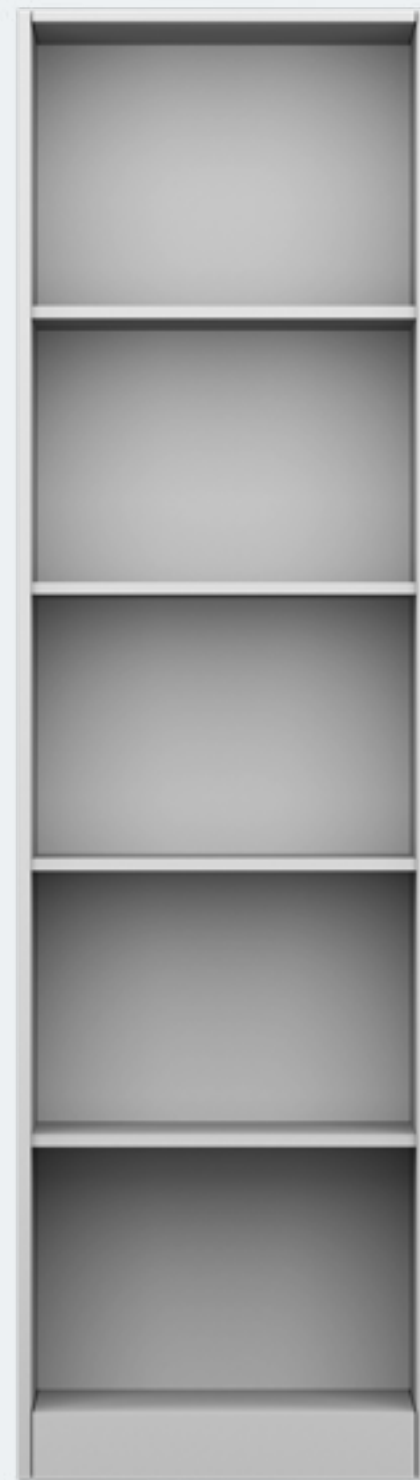
I-TON Closed Cabinet
(Five -Binder)



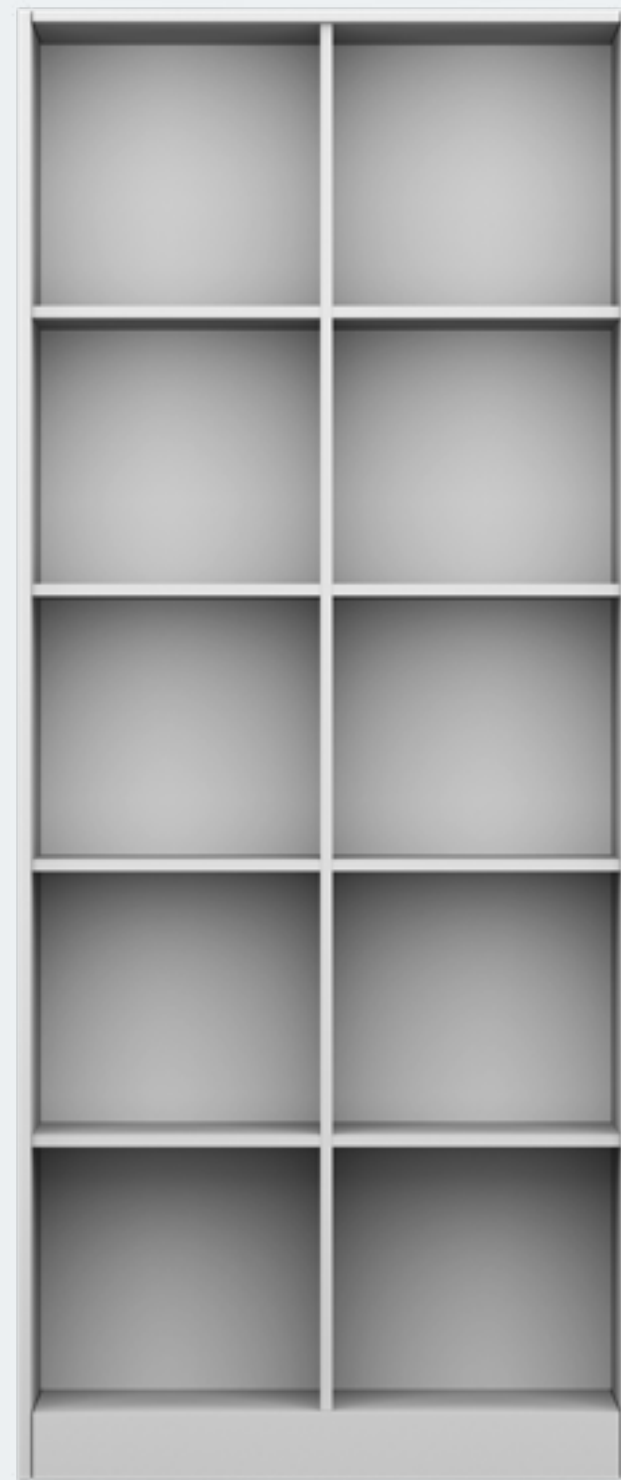
I-TON Semi-Open Cabinet
(Three Binder)



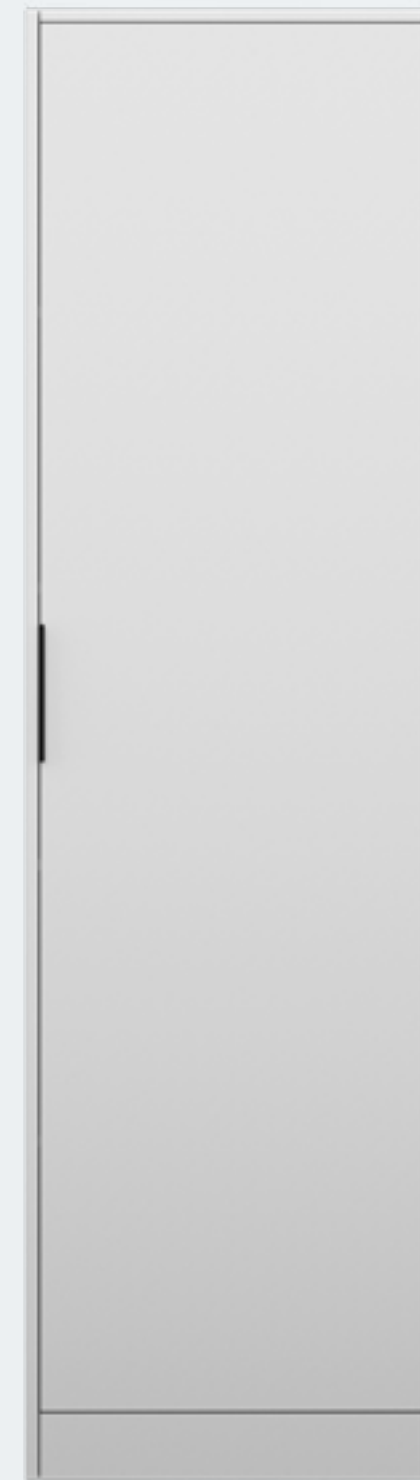
I-TON Semi-Open Cabinet
(Five-Binder)



VU Open Cabinet
(Five-Binder)



VU Open Cabinet
(Five-Binder)



VU Closed Cabinet
(Five-Binder)



VU Closed Cabinet
(Five-Binder)

FEATURES

- / Front - 18mm Melamine Faced Chipboard (MFC) with 2 mm ABS edging
- / Carcass - 18mm Melamine Faced Chipboard (MFC) with 0,4 mm ABS edging
- / Lock (optional)
- / Adjustable height shelves
- / Adjustable feet. Can be adjusted up to 10 mm

ADJUSTABLE FEET

- / Can be adjusted up to 10 mm



I-TON

HANDLE

- / Aluminium



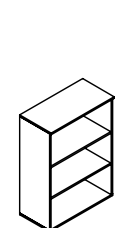
VU

HANDLE

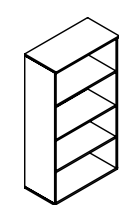
- / Aluminium. White / Black



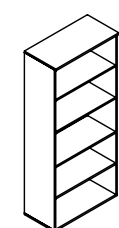
I-TON



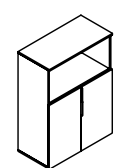
T821P
800 400 1123



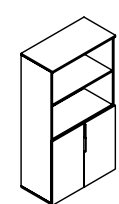
T841P
800 400 1500



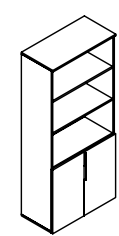
T831P
800 400 1825



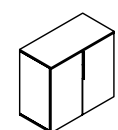
T822P
800 400 1123



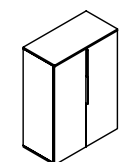
T842P
800 400 1500



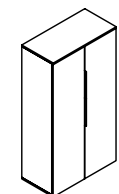
T832P
800 400 1825



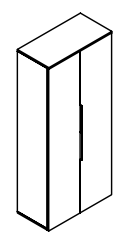
T813P
800 400 745



T823P
800 400 1123

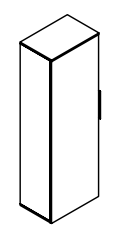


T843P
800 400 1500

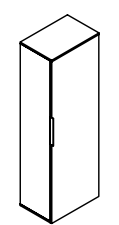


T833P
800 400 1825

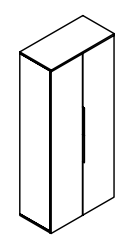
I-TON WARDROBES



T69R
600 400 1825

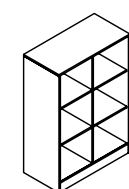


T68R
600 400 1825

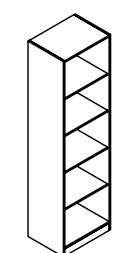


T85R
800 400 1825

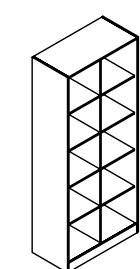
VU



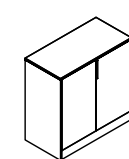
U931
900 450 1300



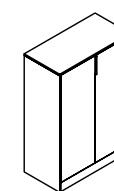
U651
600 450 2150



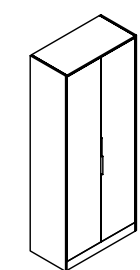
U951
900 450 2150



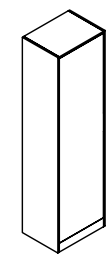
U923
900 450 900



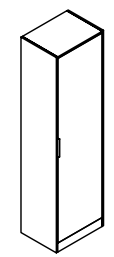
U933
900 450 1300



U953
900 450 2150



U653L
600 450 2150

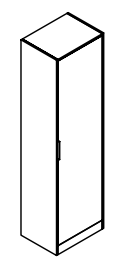


U653R
600 450 2150

VU WARDROBES



U60L
600 450 2150

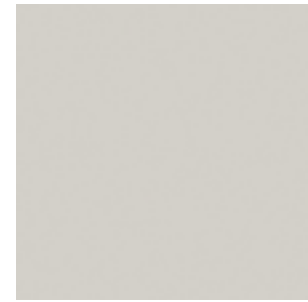


U60R
600 450 2150

MFC



1
W10003VV White,
Pfleiderer



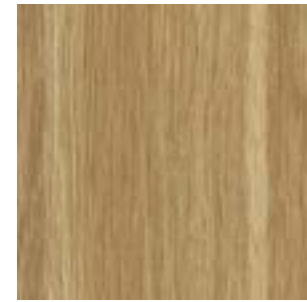
2
U708 ST9 Light Grey,
Egger



7
U12290MP
Anthracite,
Pfleiderer



8
3025 SN Light
Sonoma Oak,
Kronospan



6
R20119LN American
Oak, Pfleiderer



9
R20168 LN
Sherwood Mocca,
Pfleiderer

SOFT SEATING

ARMCHAIRS + SOFT SEATING →

SERIES AVAILABLE

- BASTION →
- OFFSTAGE →
- BAY →

HIGH-BACK SOFT SEATING →

SERIES AVAILABLE

- BASTION →
- BOXY →
- OFFSTAGE →
- BAY →

ARMCHAIRS + SOFT SEATING

NEW



BASTION →



OFFSTAGE →



BAY →



BASTION Armchair / Wooden Legs



BASTION Modular sofa / Metal Legs / Integrated tables: CDF tabletop



BASTION Three-Seater Sofa / Wooden Legs



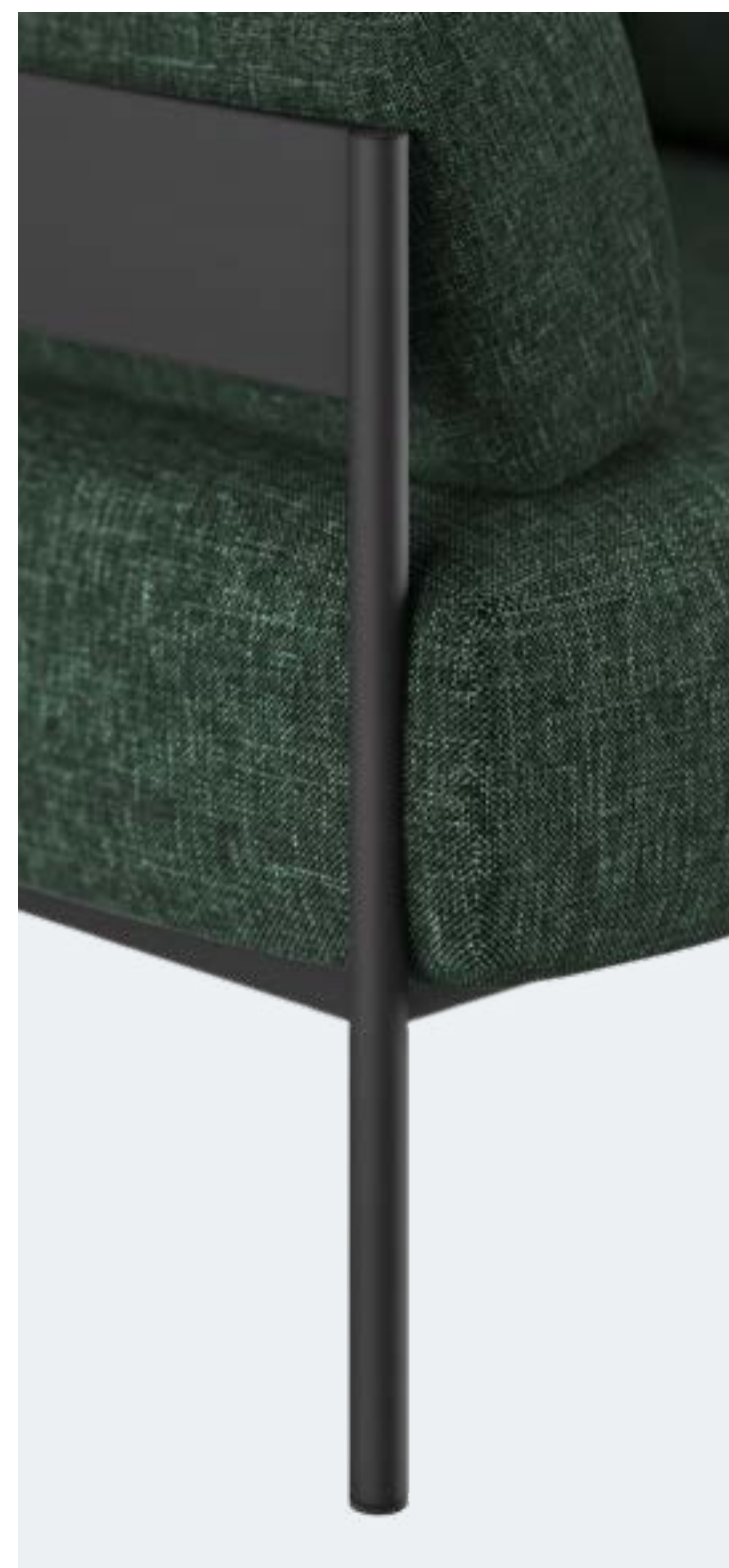
BASTION Three-Seater Sofa / Wooden Legs

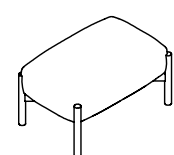
WOODEN LEGS

- / Cushions: PU Foam.Polyester ball fiber filling. Fabric
- / Arms: Solid oak wood. Wornished
- / Legs: Solid oak wood. Ø 43mm. Wornished
- / Felt feet

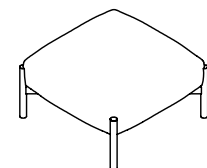
METAL LEGS

- / Cushions: PU Foam.Polyester ball fiber filling. Fabric
- / Arms: Metal plate
- / Legs: Metal tube Ø 28mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm

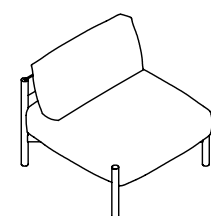




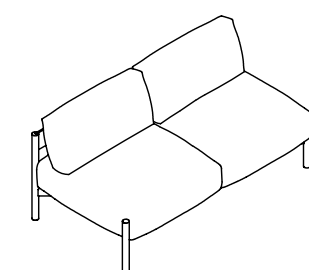
BV0.5 873 545 460
BM0.5 848 520 460



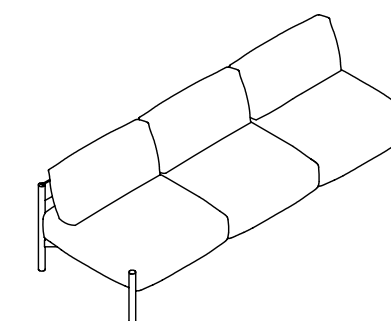
BV1 873 873 460
BM1 848 848 460



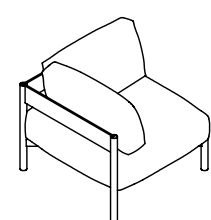
BV1B 873 892 800 / 460
BM1B 848 874 800 / 460



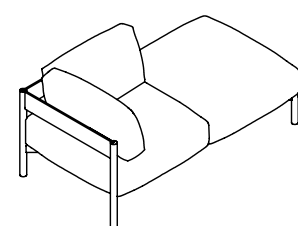
BV2B 1678 892 800 / 460
BM2B 1653 874 800 / 460



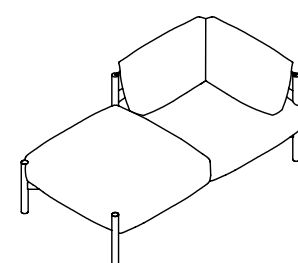
BV3B 2488 892 800 / 460
BM3B 2458 874 800 / 460



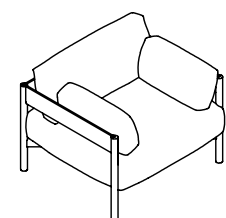
BV1C 873 873 800 / 460
BM1C 848 848 800 / 460



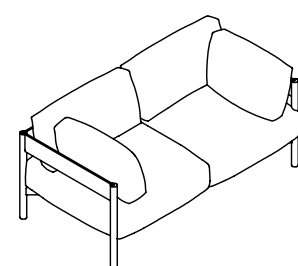
BV1.5CL 1678 892 800 / 460
BM1.5CL 1653 874 800 / 460



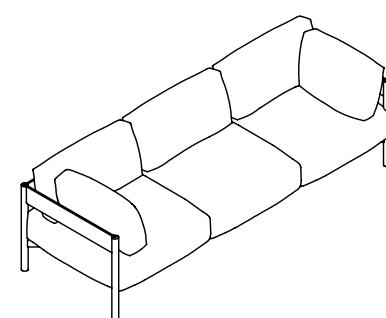
BV1.5CR 1678 892 800 / 460
BM1.5CR 1653 874 800 / 460



BV1A 983 892 800 / 460
BM1A 958 874 800 / 460



BV2A 1678 892 800 / 460
BM2A 1653 874 800 / 460

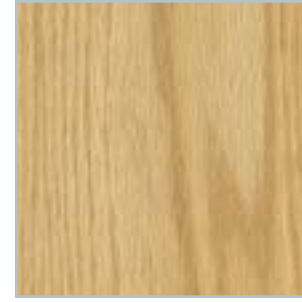


BV3A 2488 892 800 / 460
BM3A 2458 874 800 / 460



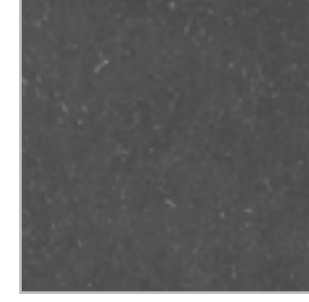
BVR1 Ø 360 620
BMR1 Ø 360 612

WOOD



SO
Solid Oak, varnished

CDF



CDF
CDF, varnished

METAL



BS
RAL 9005
black sand texture

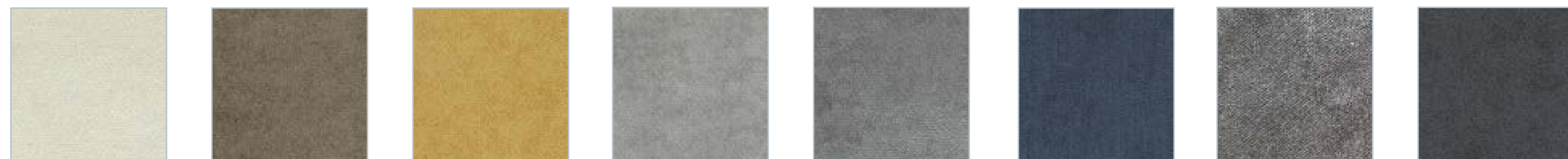
FABRICS Monolith



02 09 20 48 38 37 72 77 84 95 61

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Davis	100% polyester	140 cm	100 000 MD	330 g/m²	EN 1021-1

FABRICS Havana



24 39 65 06 10 89 17 19

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Fabb	96% Polyester 4% Nylon	140 cm	50 000 MD	400 g/m²	EN 1021-1/2 BS 5852 Crib5

FABRICS Cinema



17 Warm grey **26 Beige** **07 Antrachite** **13 Leaf** **31 Rust** **02 Denim** **27 Silver** **47 Koks**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability		
Nevotex	96% Polyester 4% Nylon	140 cm	65 000 MD	400 g/m²	BS 5852 Part I		

FABRICS Brule



16 Sand **21 Rust** **5 Yellow** **32 Glass** **43 Deep green** **2 Pacific** **27 Soft silver** **7 Graphite**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability		
Nevotex	93% Polyester 7% Acrylic	140 cm	40 000 MD	400 g/m²	BS 5852 Part I		

FABRICS Sera



porcelain **pepper** **gravel** **graphit** **torba** **rosewood** **tivoli** **chutney** **glow** **berry** **amur**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Rohi	94% Wool 6% Polyester	140 cm	122 000 MD	650 g/m²	EN 1021-1/2 BS 5852 Part 1 BS 5852 Crib5

FABRICS Hallingdal 65



110 **407** **840** **754** **944** **694** **370** **180**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Kvadrat	70% Wool 30% Viscose	130 cm	100 000 MD	795 g/lm	EN 1021-1/2 BS 5852 part 1 BS 5852 Crib5



OFFSTAGE Armchair / Metal Legs



OFFSTAGE Two-Seater Sofa / Natural Oak Veneer Occasional Table



OFFSTAGE Three-Seater Sofa



OFFSTAGE Armchair

FEATURES

- / Arms and back: Plywood. HR foam. Fabric
- / Adjustable feet. Can be adjusted up to 10 mm

- / Integrated table: natural oak veneer
- / Power hub (ocasional)

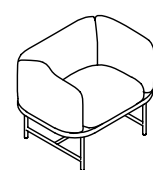


- / Base: Painted MDF
- / Metal tube Ø 20, 25 mm. Powder coated

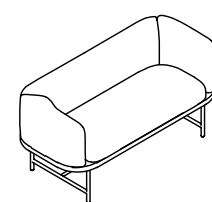


- / Base part closed

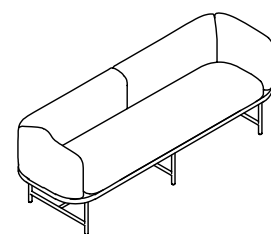




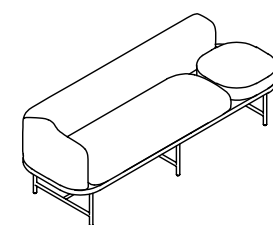
A1 900 690 725 / 470



A2 1500 690 725 / 470

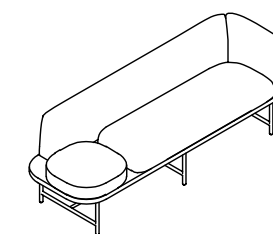


A3 2100 690 725 / 470



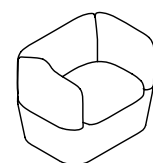
A3DL 2100 690 725 / 470

A3DLE 2100 690 725 / 470

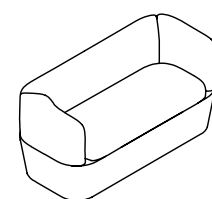


A3DR 2100 690 725 / 470

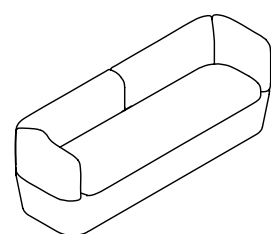
A3DRE 2100 690 725 / 470



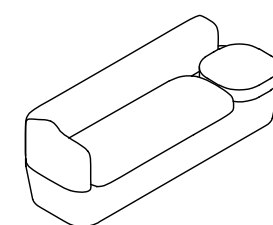
B1 900 690 725 / 470



B2 1500 690 725 / 470

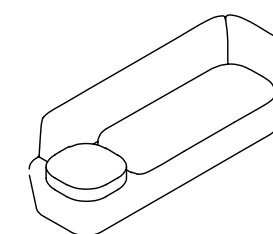


B3 2100 690 725 / 470



B3DL 2100 690 725 / 470

B3DLE 2100 690 725 / 470



B3DR 2100 690 725 / 470

B3DRE 2100 690 725 / 470

METAL & PAINTED MDF



G1
RAL 7004 signal
grey, smooth matt



G2
RAL 7012 basalt
grey, smooth matt



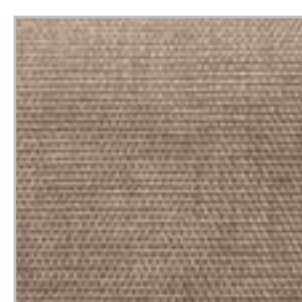
B
RAL 9005 black,
smooth matt

NATURAL VENEER

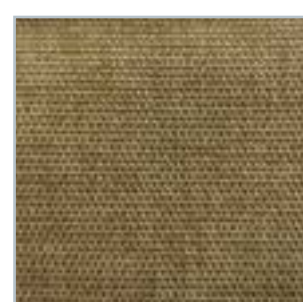


VO
Oak veneer,
varnished

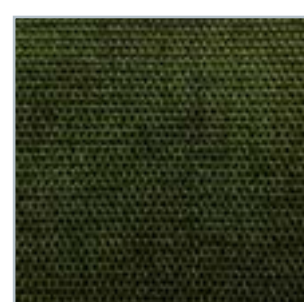
FABRICS Lido, Lido trend



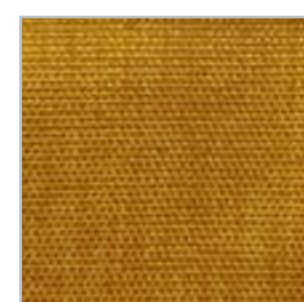
**Lido Trend 130
Pelican**



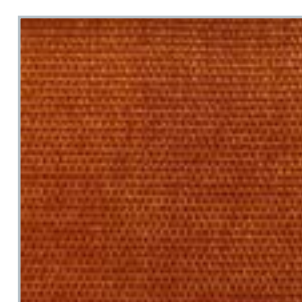
**Lido Trend 134
Antique green**



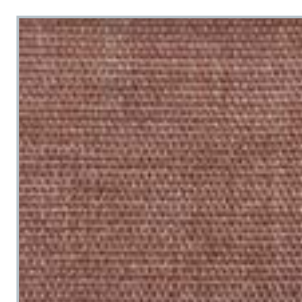
**Lido Trend 135
Cypress**



**Lido Trend 154
Mustard**



**Lido Trend 152
Burned orange**



**Lido Trend 89
Heather**



Lido 71 Plum



Lido 32 Turquoise



Lido 121 Blue



**Lido Trend 126
Onyx**

Manufacturer

Nevotex

Composition

100% polyester

Width

142 cm

Abrasion resistance

106 000 MD

Weight

430 g/m²

Pilling

4

Flammability

BS 5852 Part 1, Sources 0&2

FABRICS Step Melange



62057 64179 63075 65093 65094 67004 68158 68161 60004 60021

Manufacturer	Composition	Width	Abrasion resistance	Weight	Pilling	Flammability			
Gabriel	100% Trevira cs	140 cm	100 000 MD	470 g/lm	4-5	BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 BS 7176 Medium Hazard			

FABRICS Wooly, Wooly Plus



Wooly 2012 B Terra Wooly Plus 1040 Brick Mel Wooly 1011 Bottle green Wooly 2240 Petrol Wooly Plus 9233 Wine Wooly Plus 0091 Berry Wooly 1007 Navy Wooly 2256 Ivory Mel Wooly 1000 Light grey Wooly 1002 Koks

Manufacturer	Composition	Width	Abrasion resistance	Weight	Pilling	Flammability			
Nevotex	70% Recycled wool 25% Polyamid 5% Others fabrics	150 cm	150 000 MD	400 g/m²	4	BS 5852 Source 0 & 1 CAL 117-2013 EN 1021-1&2:2014			



BAY LIGHT Armchair / Wooden Legs



BAY LIGHT Two-Seater Sofa / Wooden Legs



BAY LIGHT Three-Seater Sofa / Metal Legs



BAY BOX Two-Seater Sofa



BAY BOX Three-Seater Sofa

FEATURES

- / Arms and back: MFC, polyester wadding, fabric
- / Back cushion: HR foam. Fabric
- / Seat cushion: HR foam. Fabric

LEGS TYPE

- / Wooden



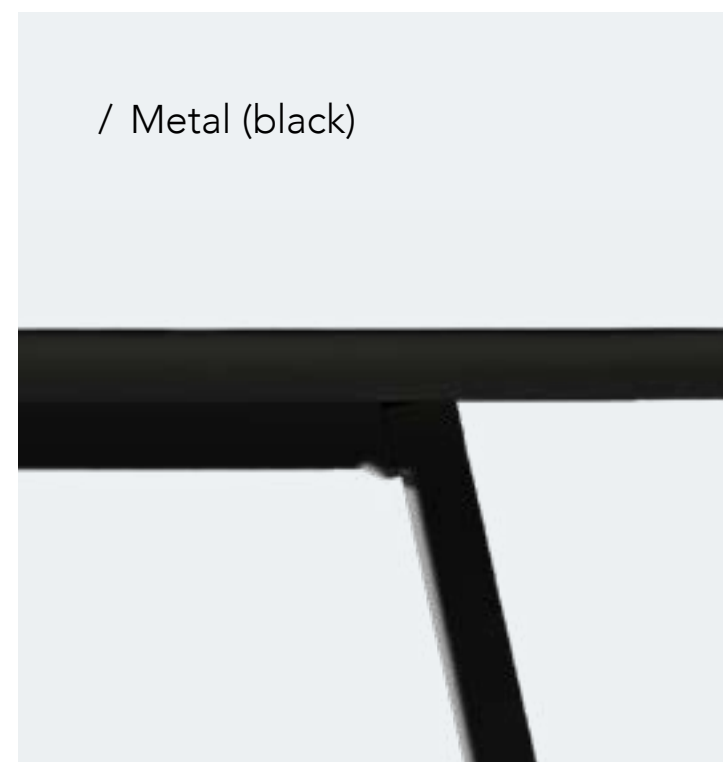
- / Metal (white)



- / Metal (grey)



- / Metal (black)



BAY LIGHT

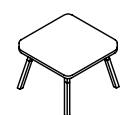
- / Legs: Solid oak, metal profile 30x30
- / Metal frame: Powder coating
- / Base: Painted MDF



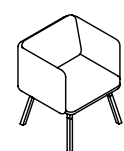
BAY BOX

- / Base part closed

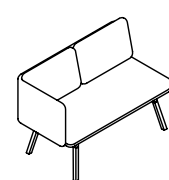




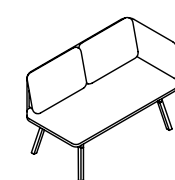
Light0 600 600 470
Light0M 600 600 470



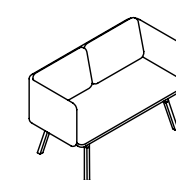
Light1 655 625 845 / 470
Light1M 660 630 845 / 470



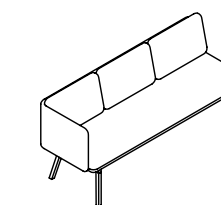
Light2L 1200 625 845 / 470
Light2ML 1200 625 845 / 470



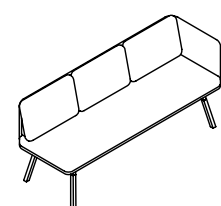
Light2R 1200 625 845 / 470
Light2MR 1200 625 845 / 470



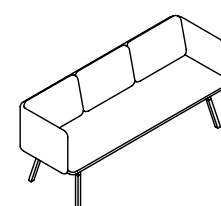
Light2 1255 625 845 / 470
Light2M 1255 625 845 / 470



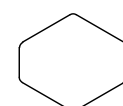
Light3L 1830 625 845 / 470
Light3ML 1830 625 845 / 470



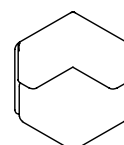
Light3R 1830 625 845 / 470
Light3MR 1830 625 845 / 470



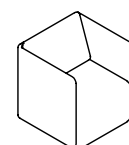
Light3 1855 625 845 / 470
Light3M 1855 625 845 / 470



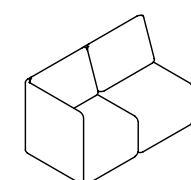
Box10 655 655 410



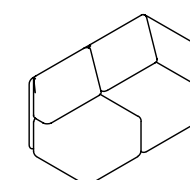
BoxC 680 680 760 / 410



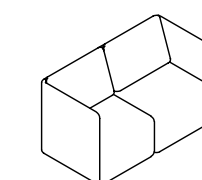
Box1 705 680 760 / 410



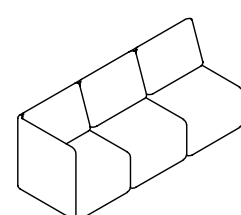
Box2L 1335 680 760 / 410



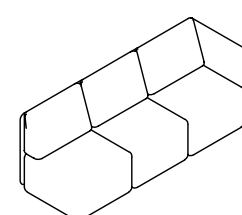
Box2R 1335 680 760 / 410



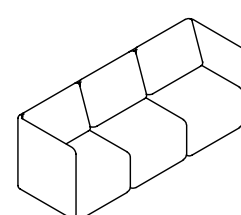
Box2 1360 680 760 / 410



Box3L 1990 680 760 / 410



Box3R 1990 680 760 / 410



Box3 2015 680 760 / 410

METAL & PAINTED MDF



W3
"RAL 9003 white,
smooth matt"



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

SOLID WOOD

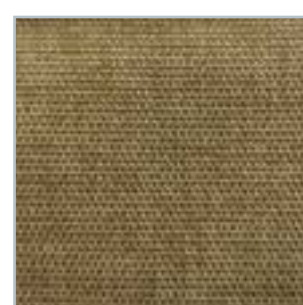


SO
Solid Oak, varnished

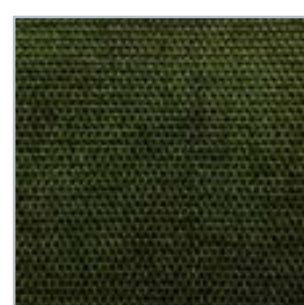
FABRICS Lido, Lido trend



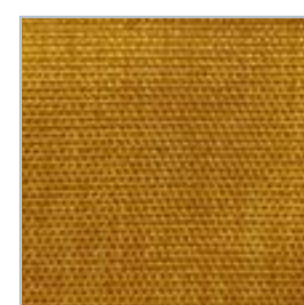
**Lido Trend 130
Pelican**



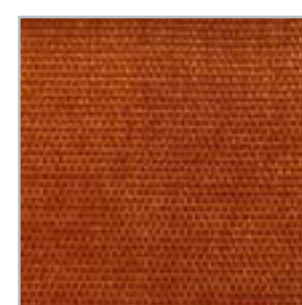
**Lido Trend 134
Antique green**



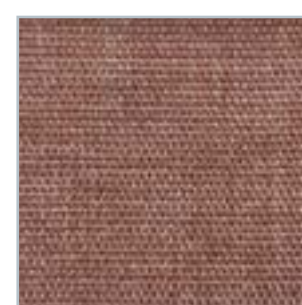
**Lido Trend 135
Cypress**



**Lido Trend 154
Mustard**



**Lido Trend 152
Burned orange**



**Lido Trend 89
Heather**



Lido 71 Plum



Lido 32 Turquoise



Lido 121 Blue



**Lido Trend 126
Onyx**

Manufacturer

Nevotex

Composition

100% polyester

Width

142 cm

Abrasion resistance

106 000 MD

Weight

430 g/m²

Pilling

4

Flammability

BS 5852 Part 1, Sources 0&2

FABRICS Step Melange



62057 64179 63075 65093 65094 67004 68158 68161 60004 60021

Manufacturer	Composition	Width	Abrasion resistance	Weight	Pilling	Flammability			
Gabriel	100% Trevira cs	140 cm	100 000 MD	470 g/lm	4-5	BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 BS 7176 Medium Hazard			

FABRICS Wooly, Wooly Plus



Wooly 2012 B Terra Wooly Plus 1040 Brick Mel Wooly 1011 Bottle green Wooly 2240 Petrol Wooly Plus 9233 Wine Wooly Plus 0091 Berry Wooly 1007 Navy Wooly 2256 Ivory Mel Wooly 1000 Light grey Wooly 1002 Koks

Manufacturer	Composition	Width	Abrasion resistance	Weight	Pilling	Flammability			
Nevotex	70% Recycled wool 25% Polyamid 5% Others fabrics	150 cm	150 000 MD	400 g/m ²	4	BS 5852 Source 0 & 1 CAL 117-2013 EN 1021-1&2:2014			

HIGH-BACK SOFT SEATING

NEW



BASTION →



BOXY →



OFFSTAGE →



BAY →



BASTION One-Person Acoustic Seating Pod / Wooden Legs



BASTION Two-Person Acoustic Seating Pod / Metal Legs



BASTION Three-Person Acoustic Seating Pod / Wooden Legs

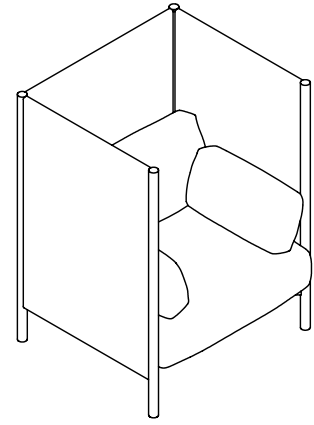
WOODEN LEGS

- / Cushions: PU Foam.Polyester ball fiber filling. Fabric
- / Arms: Solid oak wood. Wornished
- / Legs: Solid oak wood. Ø 43mm. Wornished
- / Felt feet

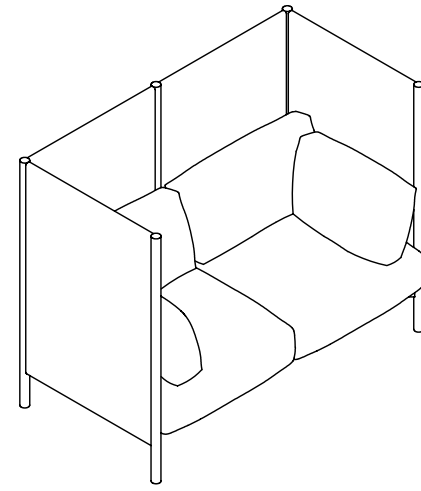
METAL LEGS

- / Cushions: PU Foam.Polyester ball fiber filling. Fabric
- / Arms: Metal plate
- / Legs: Metal tube Ø 28mm. Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm

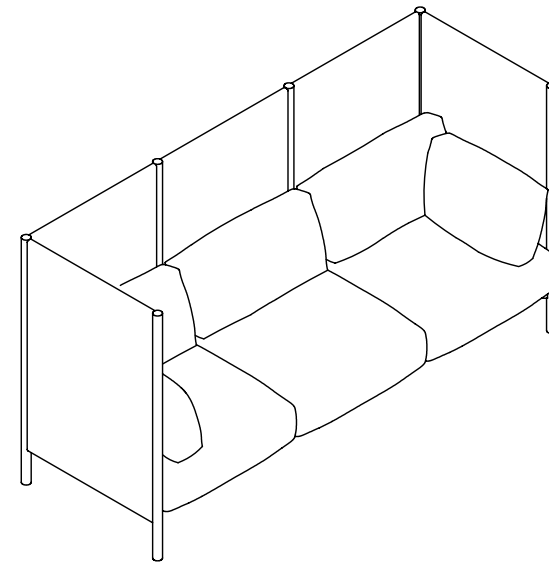




BV1H 983 892 1300 / 460
BM1H 958 874 1300 / 460



BV2H 1678 892 1300 / 460
BM2H 1653 874 1300 / 460

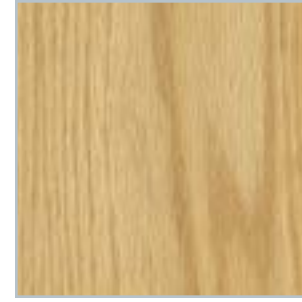


BV3H 2488 892 1300 / 460
BM3H 2458 874 1300 / 460



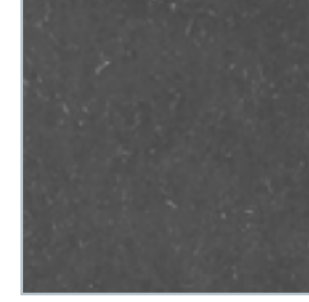
BVR1 Ø 360 620
BMR1 Ø 360 612

WOOD



SO
Solid Oak, varnished

CDF



CDF
CDF, varnished

METAL



BS
RAL 9005
black sand texture

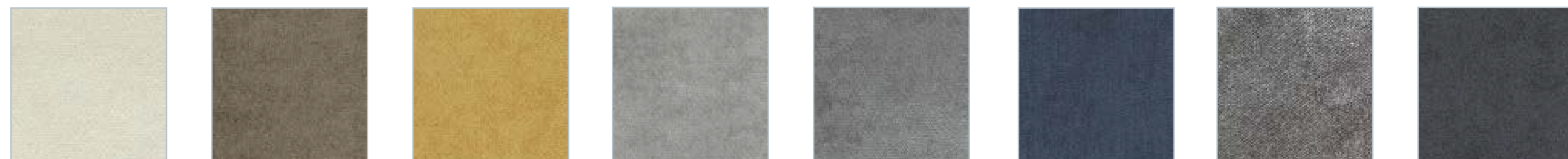
FABRICS Monolith



02 09 20 48 38 37 72 77 84 95 61

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Davis	100% polyester	140 cm	100 000 MD	330 g/m²	EN 1021-1

FABRICS Havana



24 39 65 06 10 89 17 19

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Fabb	96% Polyester 4% Nylon	140 cm	50 000 MD	400 g/m²	EN 1021-1/2 BS 5852 Crib5

FABRICS Cinema



17 Warm grey **26 Beige** **07 Antrachite** **13 Leaf** **31 Rust** **02 Denim** **27 Silver** **47 Koks**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Nevotex	96% Polyester 4% Nylon	140 cm	65 000 MD	400 g/m²	BS 5852 Part I

FABRICS Brule



16 Sand **21 Rust** **5 Yellow** **32 Glass** **43 Deep green** **2 Pacific** **27 Soft silver** **7 Graphite**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Nevotex	93% Polyester 7% Acrylic	140 cm	40 000 MD	400 g/m²	BS 5852 Part I

FABRICS Sera



porcelain **pepper** **gravel** **graphit** **torba** **rosewood** **tivoli** **chutney** **glow** **berry** **amur**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Rohi	94% Wool 6% Polyester	140 cm	122 000 MD	650 g/m²	EN 1021-1/2 BS 5852 Part 1 BS 5852 Crib5

FABRICS Hallingdal 65



110 **407** **840** **754** **944** **694** **370** **180**

Manufacturer	Composition	Width	Abrasion resistance	Weight	Flammability
Kvadrat	70% Wool 30% Viscose	130 cm	100 000 MD	795 g/lm	EN 1021-1/2 BS 5852 part 1 BS 5852 Crib5



BOXY One-Person Acoustic Seating Pod



BOXY Two-Person Acoustic Seating Pod

INTERIOR

- / PU Foam
- / Fabric



CUSHIONS

- / Polyester ball fiber filling
- / Fabric



EXTERIOR

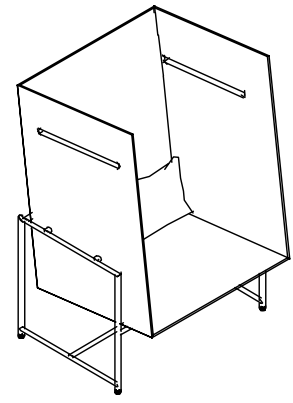
- / 9 mm Veneered MDF



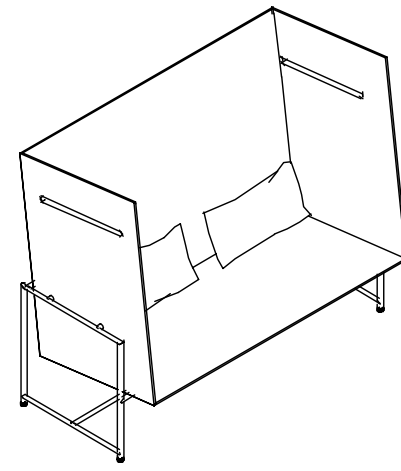
LEGS

- / Metal tube Ø 26 mm
- / Powder coated
- / Adjustable feet. Can be adjusted up to 10 mm





BX1 890 807 1363 / 450



BX2 1586 807 1363 / 450

METAL & PAINTED MDF



G1
RAL 7004 signal
grey, smooth matt

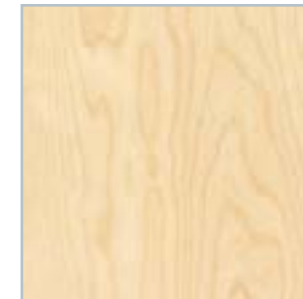


G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

NATURAL VENEER



VB
Birch veneer,
varnished



VO
Oak veneer,
varnished



VA
American Walnut
veneer, varnished

FABRICS Lano plain



45001



44003



43002



43003



43001



47001



44001



44004



42002



42001

Manufacturer

Gabriel

Composition

**58% new pure wool
35% linen
7% polyester**

Width

140 cm

Abrasion resistance

90 000 MD

Weight

390 g/m²

Pilling

4

Flammability

**BS EN 1021-1:2006
BS EN 1021-2:2006
BS 7176 Low Hazard**



OFFSTAGE One-Person
Acoustic Seating Pod



OFFSTAGE Three-Person Acoustic Seating Pod / Metal Legs



OFFSTAGE Three-Person Acoustic Seating Pod



OFFSTAGE Two-Person Acoustic Seating Pod / Metal Legs / Natural Oak Veneer Occasional Table

FEATURES

- / Arms and back: Plywood. HR foam. Fabric
- / Adjustable feet. Can be adjusted up to 10 mm

- / Integrated table: natural oak veneer
- / Power hub (ocassional)

↓ Powerhub

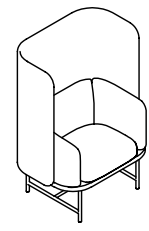


- / Base: Painted MDF
- / Metal tube ø 20, 25 mm. Powder coated

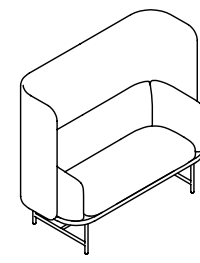


- / Base part closed

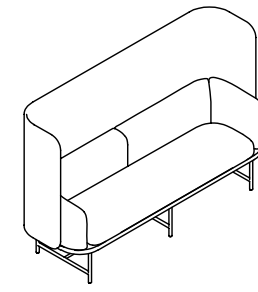




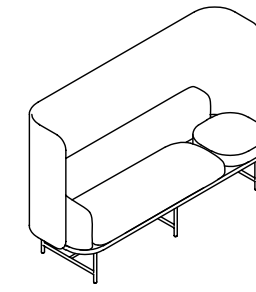
A1H 950 715 1365 / 470



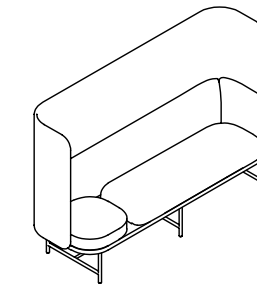
A2H 1550 715 1365 / 470



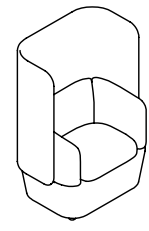
A3H 2150 715 1365 / 470



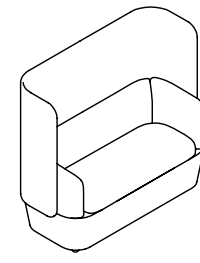
A3DHL 2150 715 1365 / 470
A3DHLE 2150 715 1365 / 470



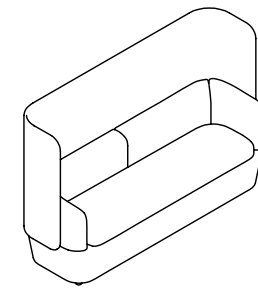
A3DHR 2150 715 1365 / 470
A3DHRE 2150 715 1365 / 470



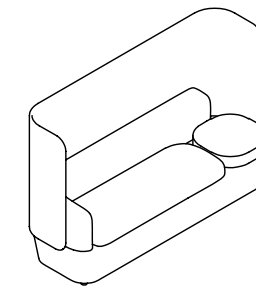
B1H 950 715 1365 / 470



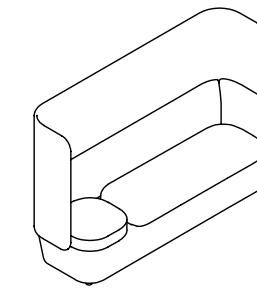
B2H 1550 715 1365 / 470



B3H 2150 715 1365 / 470



B3DHL 2150 715 1365 / 470
B3DHLE 2150 715 1365 / 470



B3DHR 2150 715 1365 / 470
B3DHRE 2150 715 1365 / 470

METAL & PAINTED MDF



W3
"RAL 9003 white,
smooth matt"



G2
RAL 7012 basalt
grey, smooth matt



B
RAL 9005 black,
smooth matt

SOLID WOOD

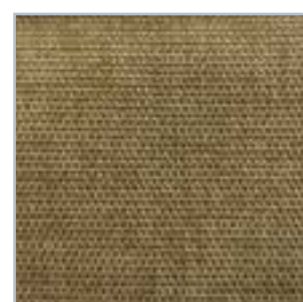


SO
Solid Oak, varnished

FABRICS Lido, Lido trend



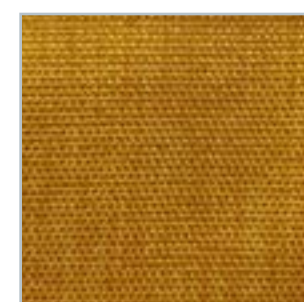
**Lido Trend 130
Pelican**



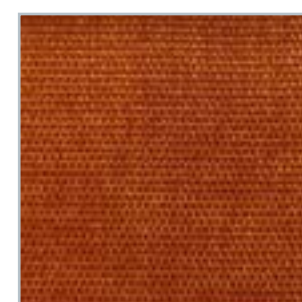
**Lido Trend 134
Antique green**



**Lido Trend 135
Cypress**



**Lido Trend 154
Mustard**



**Lido Trend 152
Burned orange**



**Lido Trend 89
Heather**



Lido 71 Plum



Lido 32 Turquoise



Lido 121 Blue



**Lido Trend 126
Onyx**

Manufacturer

Nevotex

Composition

100% polyester

Width

142 cm

Abrasion resistance

106 000 MD

Weight

430 g/m²

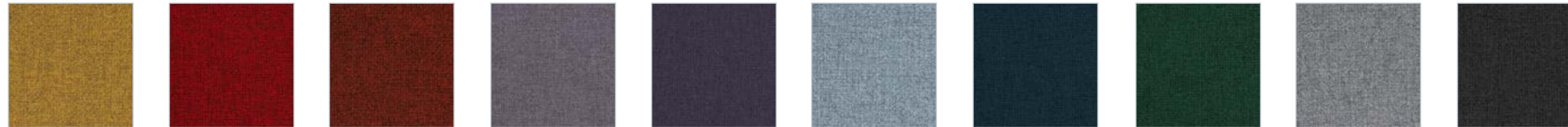
Pilling

4

Flammability

BS 5852 Part 1, Sources 0&2

FABRICS Step Melange



62057 64179 63075 65093 65094 67004 68158 68161 60004 60021

Manufacturer	Composition	Width	Abrasion resistance	Weight	Pilling	Flammability
Gabriel	100% Trevira cs	140 cm	100 000 MD	470 g/lm	4-5	BS EN 1021 1&2 Cigarette and Match BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 BS 7176 Medium Hazard

FABRICS Wooly, Wooly Plus



Wooly 2012 B Terra Wooly Plus 1040 Brick Mel Wooly 1011 Bottle green Wooly 2240 Petrol Wooly Plus 9233 Wine Wooly Plus 0091 Berry Wooly 1007 Navy Wooly 2256 Ivory Mel Wooly 1000 Light grey Wooly 1002 Koks

Manufacturer	Composition	Width	Abrasion resistance	Weight	Pilling	Flammability
Nevotex	70% Recycled wool 25% Polyamid 5% Others fabrics	150 cm	150 000 MD	400 g/m²	4	BS 5852 Source 0 & 1 CAL 117-2013 EN 1021-1&2:2014



· BAY LIGHT Three-Person Acoustic Seating Pod / Wooden Legs



BAY BOX Two-Person Acoustic Seating Pod / Angular



BAY BOX Two-Person Acoustic Seating Pod



BAY BOX Three-Person Acoustic Seating Pod

FEATURES

- / Arms and back: MFC, polyester wadding, fabric
- / Back cushion: HR foam. Fabric
- / Seat cushion: HR foam. Fabric

BAY LIGHT

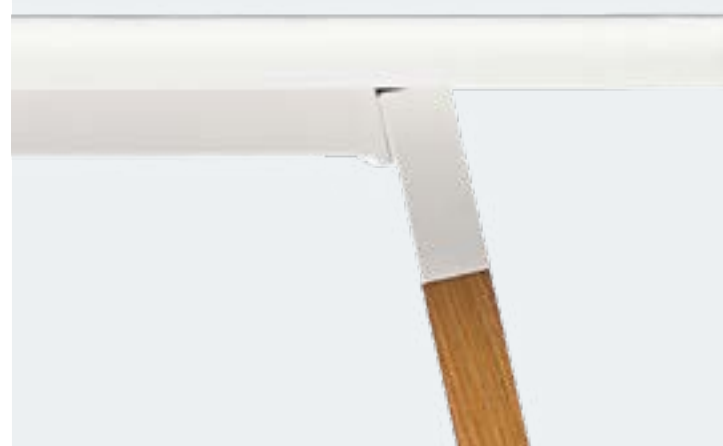
- / Legs: Solid oak, metal profile 30x30
- / Metal frame: Powder coating
- / Base: Painted MDF

BAY BOX

- / Base part closed

LEGS TYPE

- / Wooden



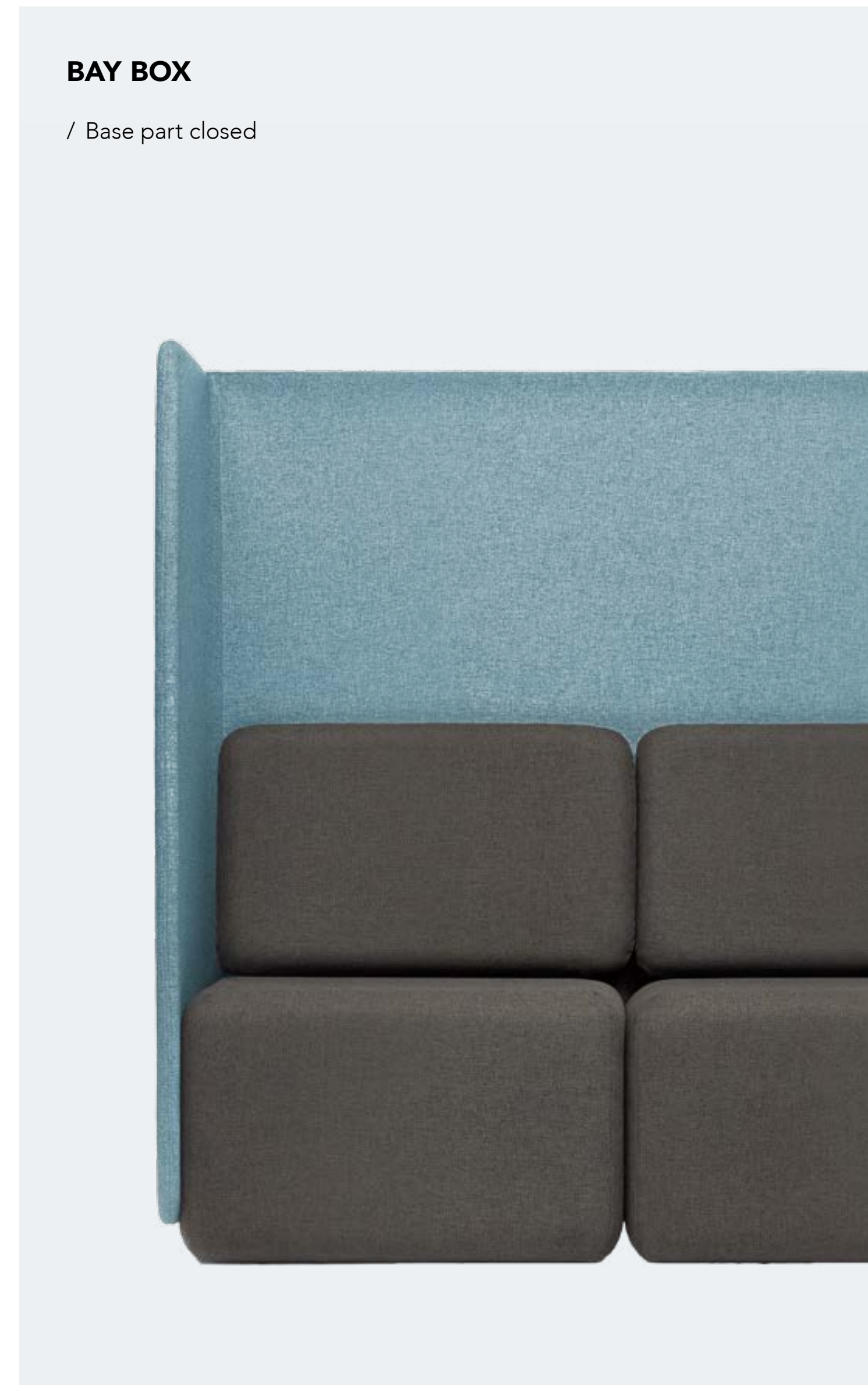
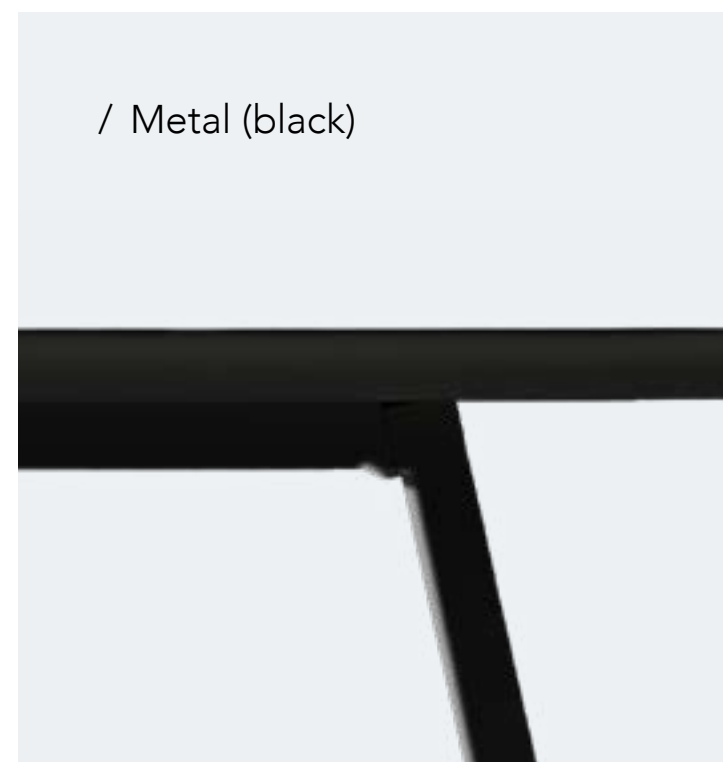
- / Metal (white)

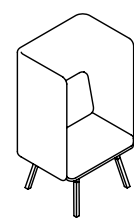


- / Metal (grey)

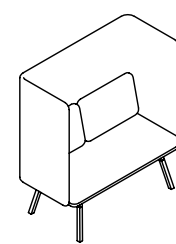


- / Metal (black)

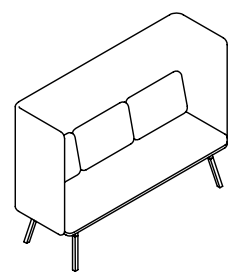




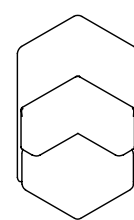
Light1.5H 775 625 1360 / 470
Light1.5HM 775 625 1360 / 470



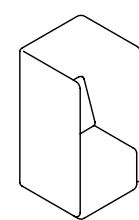
Light2H 1255 625 1360 / 470
Light2HM 1255 625 1360 / 470



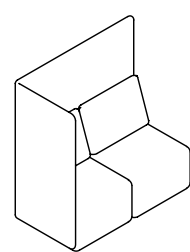
Light3H 1855 625 1360 / 470
Light3HM 1855 625 1360 / 470



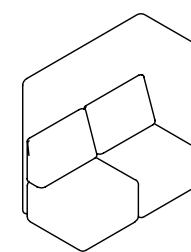
BoxCH 680 680 1360 / 410



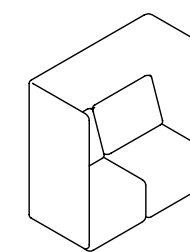
Box1H 705 680 1360 / 410



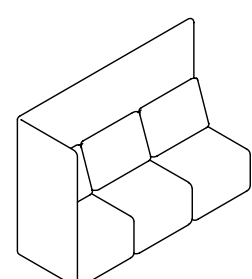
Box2HL 1335 680 1360 / 410



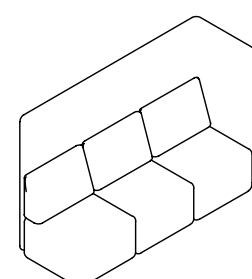
Box2HR 1335 680 1360 / 410



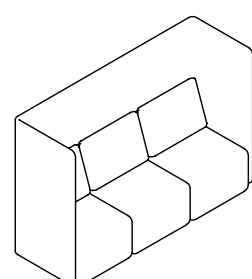
Box2H 1360 680 1360 / 410



Box3HL 1990 680 1360 / 410



Box3HR 1990 680 1360 / 410



Box3H 2015 680 1360 / 410

METAL & PAINTED MDF



W3
"RAL 9003 white,
smooth matt"



G2
RAL 7012 basalt
grey, smooth matt



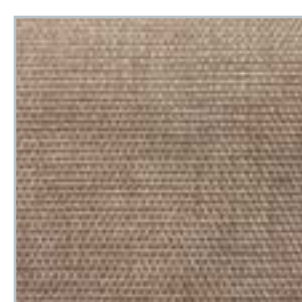
B
RAL 9005 black,
smooth matt

SOLID WOOD

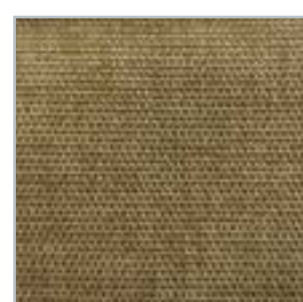


SO
Solid Oak, varnished

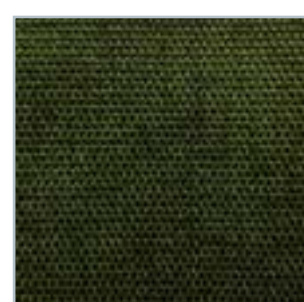
FABRICS Lido, Lido trend



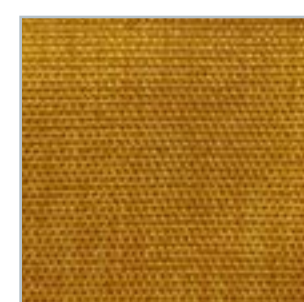
**Lido Trend 130
Pelican**



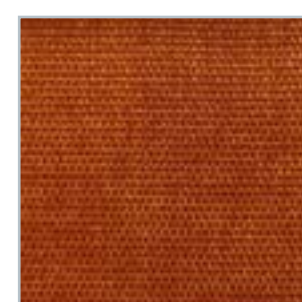
**Lido Trend 134
Antique green**



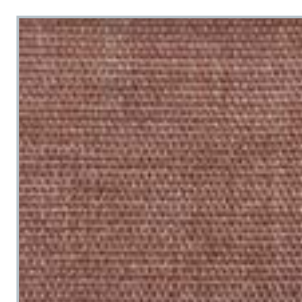
**Lido Trend 135
Cypress**



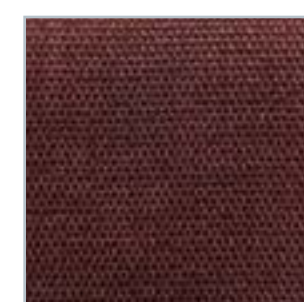
**Lido Trend 154
Mustard**



**Lido Trend 152
Burned orange**



**Lido Trend 89
Heather**



Lido 71 Plum



Lido 32 Turquoise



Lido 121 Blue



**Lido Trend 126
Onyx**

Manufacturer

Nevotex

Composition

100% polyester

Width

142 cm

Abrasion resistance

106 000 MD

Weight

430 g/m²

Pilling

4

Flammability

BS 5852 Part 1, Sources 0&2

FABRICS Step Melange



62057



64179



63075



65093



65094



67004



68158



68161



60004



60021

Manufacturer

Gabriel

Composition

100% Trevira cs

Width

140 cm

Abrasion resistance

100 000 MD

Weight

470 g/lm

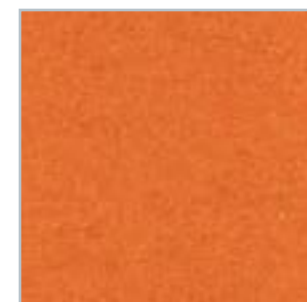
Pilling

4-5

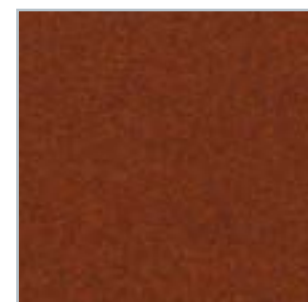
Flammability

BS EN 1021 1&2 Cigarette and Match
BS 5852 Part 1 0,1 Cigarette & match
BS 5852 Crib 5
BS 7176 Medium Hazard

FABRICS Wooly, Wooly Plus



Wooly
2012 B Terra



Wooly Plus
1040 Brick Mel



Wooly
1011 Bottle green



Wooly
2240 Petrol



Wooly Plus
9233 Wine



Wooly Plus 0091
Berry



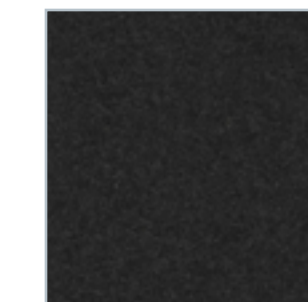
Wooly
1007 Navy



Wooly
2256 Ivory Mel



Wooly
1000 Light grey



Wooly
1002 Koks

Manufacturer

Nevotex

Composition

70% Recycled wool
25% Polyamid
5% Others fabrics

Width

150 cm

Abrasion resistance

150 000 MD

Weight

400 g/m²

Pilling

4

Flammability

BS 5852 Source 0 & 1
CAL 117-2013
EN 1021-1&2:2014

ACOUSTICS

PANELS

→

SERIES AVAILABLE

S-HIDE →

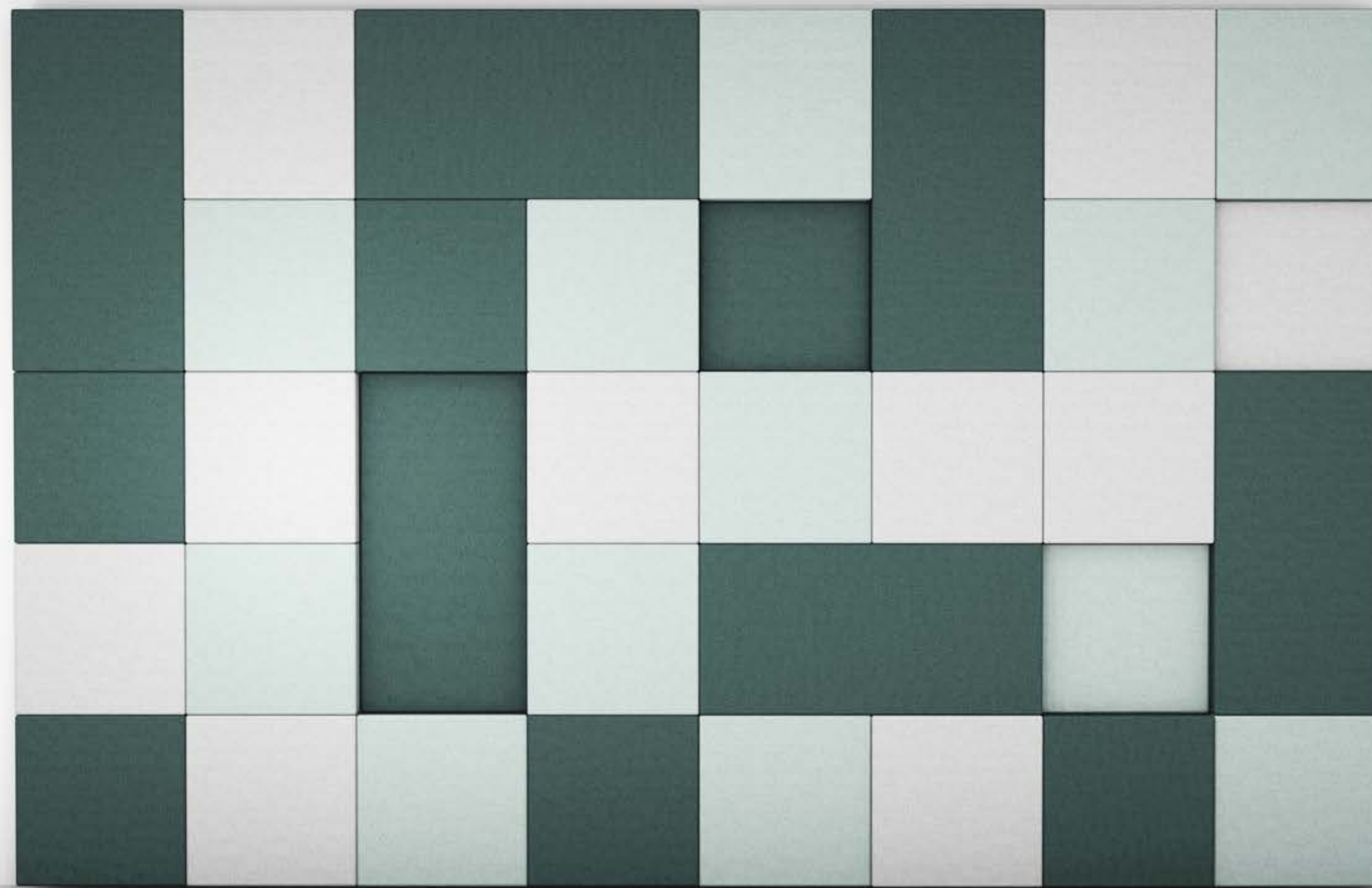
FREE STANDING →

SERIES AVAILABLE

S-HIDE →

S-HIDE ACOUSTIC WALL PANELS

The S-HIDE acoustic solutions are here to bring comfortable acoustics to your environment while providing a unique and decorative look to your space at the same time.





S-HIDE Free-Standing Acoustic Screens / Angular



S-HIDE Free-Standing Acoustic Screens



S-HIDE Free-Standing Acoustic Screens

ACOUSTIC PANELS

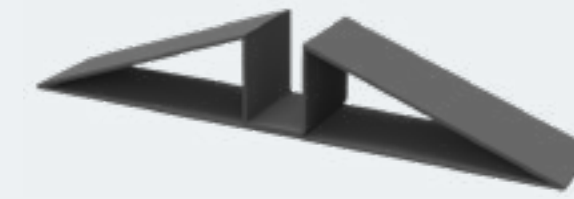
- / Acoustic filler
- / Acoustic tested fabrics
- / The segments are fastened to the MFC board with Velcro straps

FREE STANDING ACOUSTIC SCREENS

- / Solid wood frame
- / Acoustic filler
- / Acoustic tested fabrics

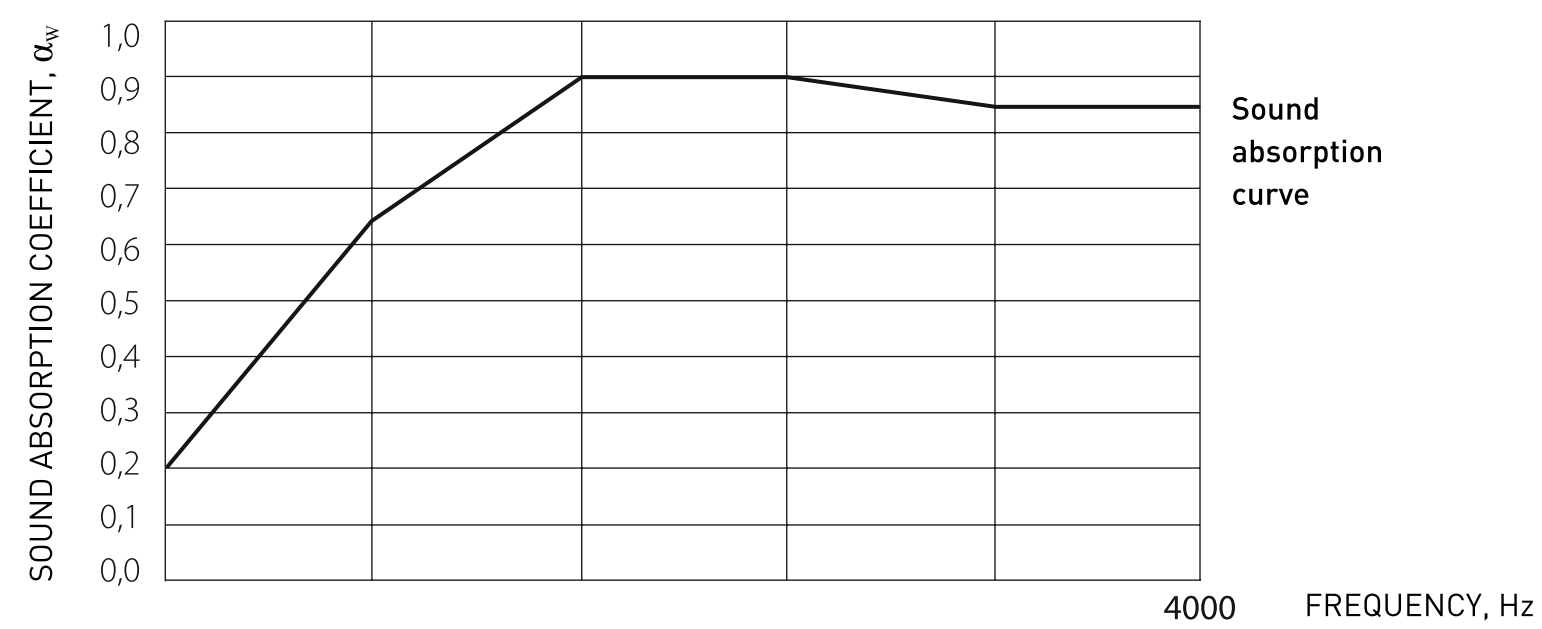
METAL FEET

- / Powder coated

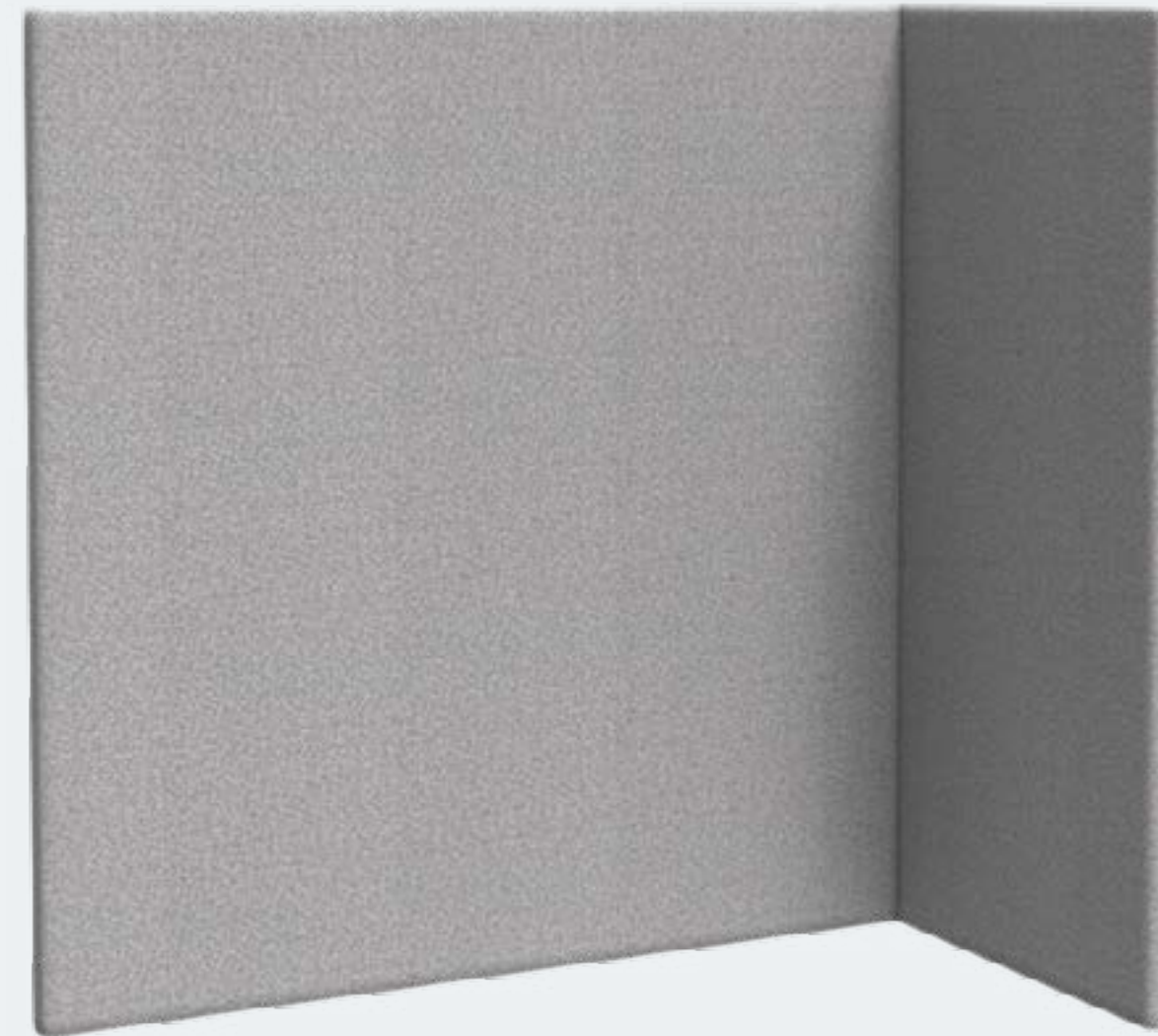


Sound absorption coefficient: $\alpha_w = 0,90$
Sound absorption class: **A**

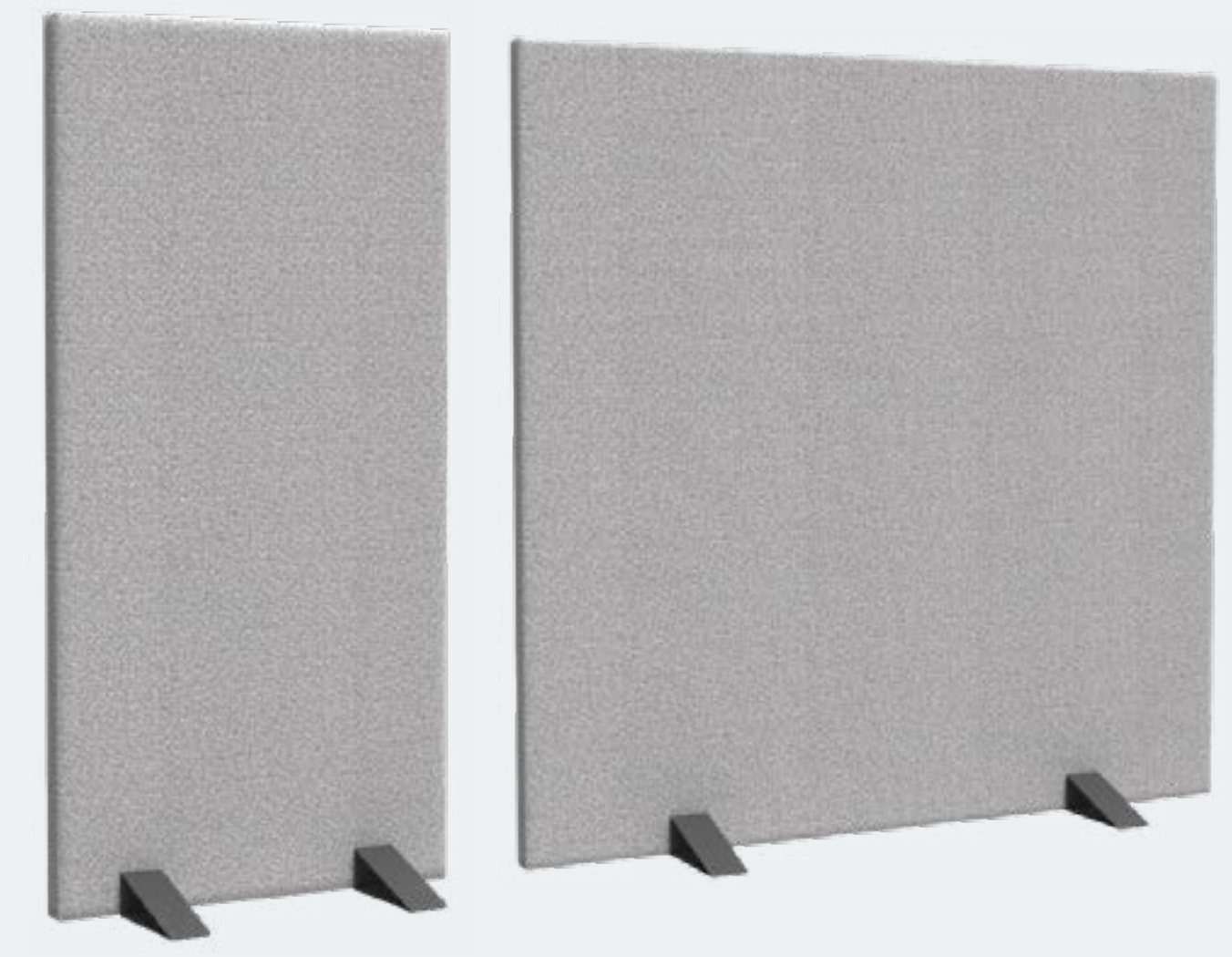
Sound absorption rating by LST EN ISO 11654:1998



/ Free standing acoustic screen.
Angular



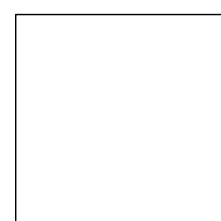
/ Free standing acoustic screen.
Metal feet



ACOUSTIC PANELS



H35.4 300 600 35
H70.4 300 600 70
H120.4 300 600 120



H35.1 600 600 35
H70.1 600 600 70
H120.1 600 600 120

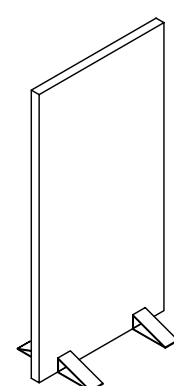


H35.2 600 1200 35
H70.2 600 1200 70
H120.2 600 1200 120

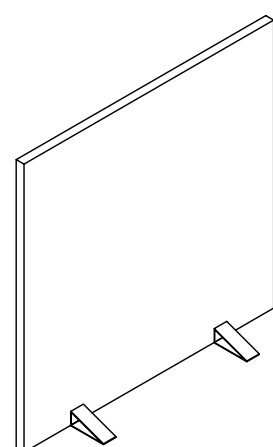


H35.3 600 1800 35
H70.3 600 1800 70
H120.3 600 1800 120

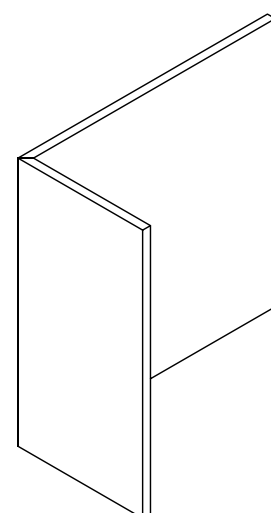
ACOUSTIC SCREENS



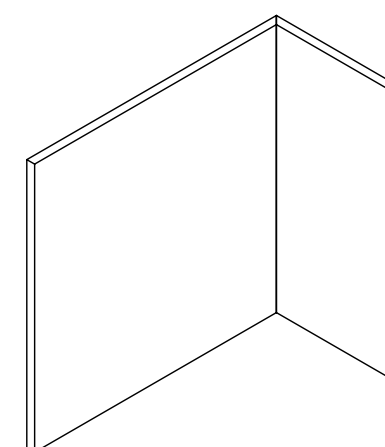
H80 800 470 1600



H160 1600 470 1600



H160CL 1600 800 1600



H160CR 1600 800 1600

FABRICS Mica



2500-60000



2501-60000



2500-60021



2501-64146



2501-66030



2501-66006



2500-67070



2501-67070



2500-67015



2501-67015



2501-68145



2501-62093

Manufacturer

Gabriel

Composition

97% Post-consumer recycled polyester
3% Polyester

Width

170 cm

Abrasion resistance

60 000 MD

Weight

370 g/lm

Pilling

4-5

Flammability

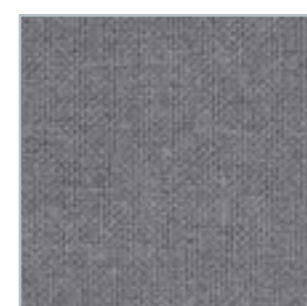
BS EN 1021-1 Cigarette
BS EN 1021-2 Match
BS 5852 Part 1 0,1 Cigarette & match
BS 476 Part 7, class 1

METAL



B
RAL 9005 black,
smooth matt

FABRICS Twist, Twist melange



Twist Melange
60076



Twist
60011



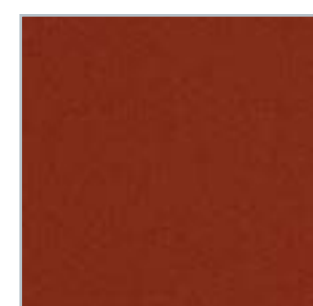
Twist Melange
60011



Twist
60004



Twist Melange
60021



Twist
63075



Twist Melange
63075



Twist Melange
61102



Twist Melange
67004



Twist Melange
68118



Twist
68119



Twist Melange
68119

Manufacturer

Gabriel

Composition

100% Trevira cs

Width

170 cm

Abrasion resistance

100 000 MD

Weight

370 g/lm

Pilling

4-5

Flammability

DIN 4102 - B1
BS 476 Part 7, class 1
DIN EN 13501-1 B-s1,d0

STANDARD FURNITURE CATALOGUE
2020 / 2021

CONTACT US:

To design ergonomic furniture for people and create lasting value for companies – this is our purpose. It is a commitment we made more than 20 years ago, and we have honoured it to this day.

CALL:

WRITE:

VISIT: