

## Drift Overview

# The all-in-one office partition and screen solution

To meet the needs of an increasingly nomadic workforce, with workers who require a variety of focused and collaborative applications throughout their day, our Drift program offers a comprehensive screen & partition solution with a unique design language that adds a residential touch to traditional workspaces.



# The all-in-one office partition and screen solution

The Drift 32 screens and Drift 62 partitions are available in different heights and functional configurations, allowing for seamless adaptation to most of our desking programs.

Besides the standard panel type, an acoustic version with sound absorbing properties is included in the program to cater to the specific needs of the workspace.





#### Drift 32

Drift 32 screens support personal identity and unique ways of work, all in a more inspiring atmosphere, and are compatible with most ranges of the current Haworth desk offering

With different brackets, the screens can be positioned behind, flush or centered above the worksurface according to individual requirements.



#### **Features**

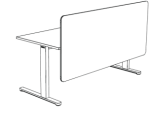
- Slim, functional groove with no visible frame
- Accessories mounted on groove that allow users to personalize their space while maintaining a clear desk
- Available in a range of premium fabrics and colors

#### Formats:



Normal Screen: Height 40 cm Width 160 / 180 cm

Large Screen: Height 80 cm Width 160 / 180 cm





Bench Screen: Height 66 cm Width 140 / 160 cm

#### Styles:

Fabric collections 34, 50

HAWORTH

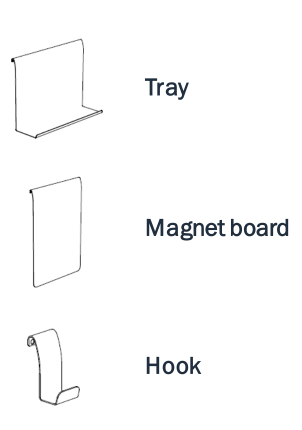
### **Attachment Solutions**



Compatible with current Haworth desk offering, for desktops <30mm thickness

## **Rail Organizers**

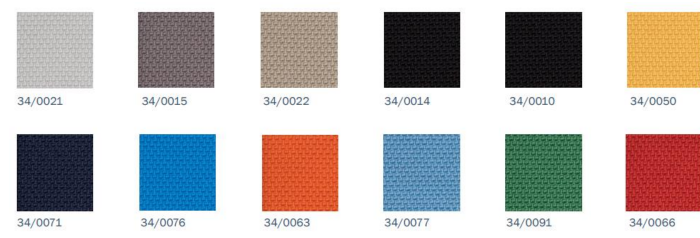




## Colors & Materials Drift 32

#### **Fabric Collections**

#### 34 Felicity



#### 50 Convert



## **Colors & Materials Drift 32**

#### **Metals**







040 – Structured Black EC



TRLEO – Titanium EC



SW -Alu Graphite EC



TR1M0 -Structured Lava



TRRRO – Structured Rusty Red

#### Drift 62

Drift 62 partitions can be used to create private spaces, hide less aesthetic office elements, or enclose a collaborative setting in acoustic screens. The screens can be configured as a straight wall or connected at 90-or 120-degree angles.



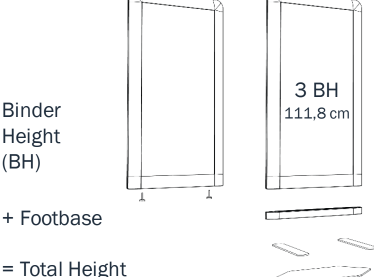
#### **Features**

Drift 62 partitions are offered in three different versions:

- Standard
- Acoustic: Class B sound absorption
- Multifunctional: offers the ability to mount shelves or monitor holders on the partition, and options for cable outlets or sockets for power, USB or HDMI.

#### **Dimensions:**

Height 118,8 / 149 / 167,6 / 186,4 cm Width 60 / 70 / 80 / 90 / 100 / 120 cm



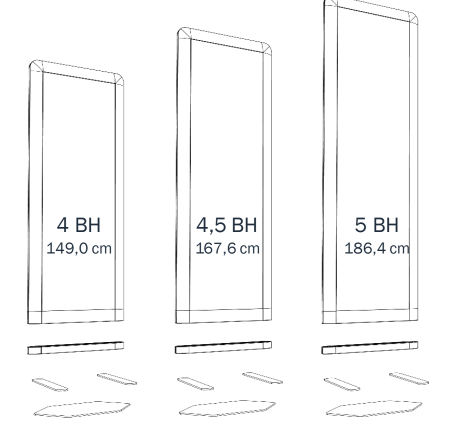
= Total Height

The total height of Drift 62 partition on plinth is aligned with the height of our cabinet system Be\_Hold Element.

#### Styles:

(BH)

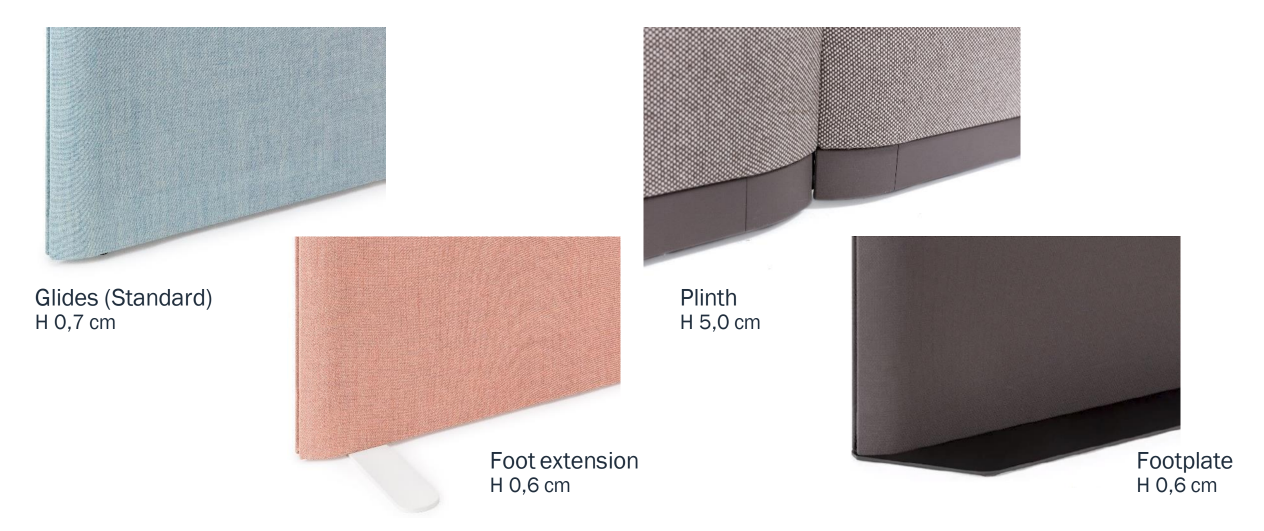
Fabric collections 34, 22, 23, 59, 66, 82, 61, 4T, 1B, 65, SV



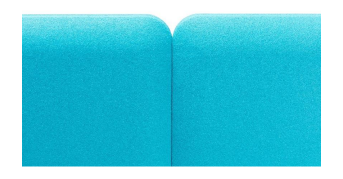
Drift 62 is a **parametric range** and therefore can be ordered with specific measurement to the nearest centimeter:

Height: 950 mm - 1864 mm Width: 400 mm - 1200 mm

### Four different footbases

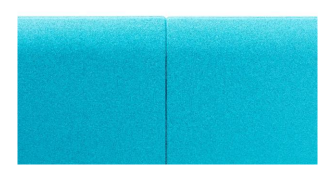


### **Two formal solutions**



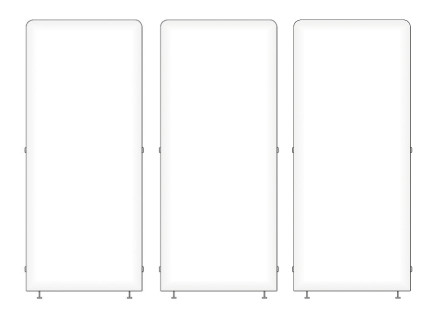
Single elements with round top corners left and right (RR) linked together

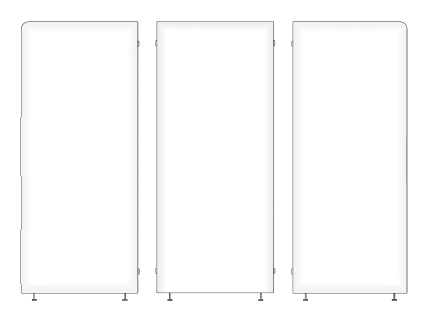
Connecting brackets not visible



Linear elements for a flat wall unit (top edges: round/90°; 90°/90°;90°/round)

Connecting brackets not visible





### **Elements assembly**

2 connecting brackets per element are necessary to connect 2 elements together

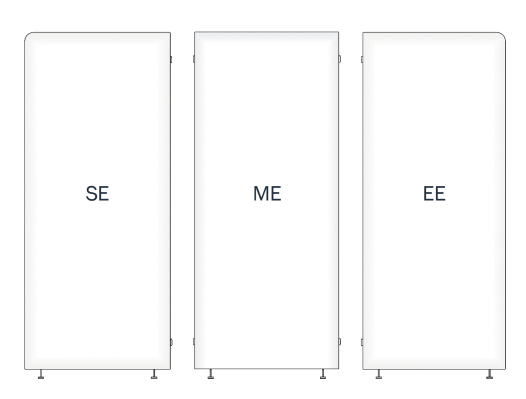
The elements are pre-installed as follows:

- Single Element (RR) no connecting bracket, optional selectable
- Start Element (SE)
  2 connecting brackets right side
- Middle Element (ME)
   4 connecting brackets
- End Element (EE)
   2 connecting brackets left side

Elements can be linked without tools







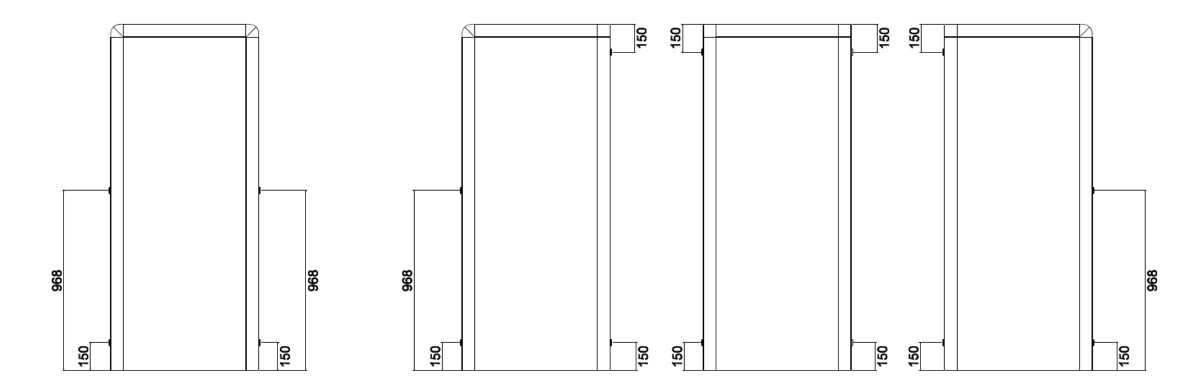
## **Linear connection - connecting brackets**

For modules with round/round corners:

Brackets are on the height 15 cm and 96,8 cm

For modules with round/90° corners:

Brackets for round corner on the height 15cm and 98,6 cm Brackets for 90° corner 15 cm from the edges



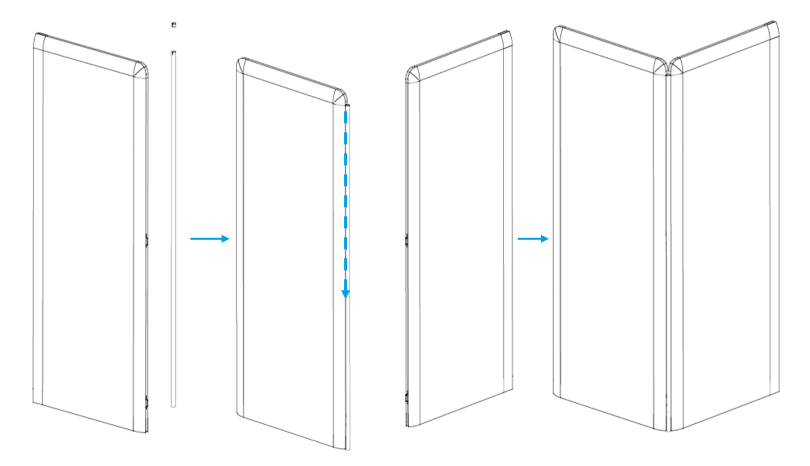
### 90° or 120° connections

The connection works with a linking profile which is specifically laser cut for the different connection types:

1 x 90° 4 x 90° 3 x 120°

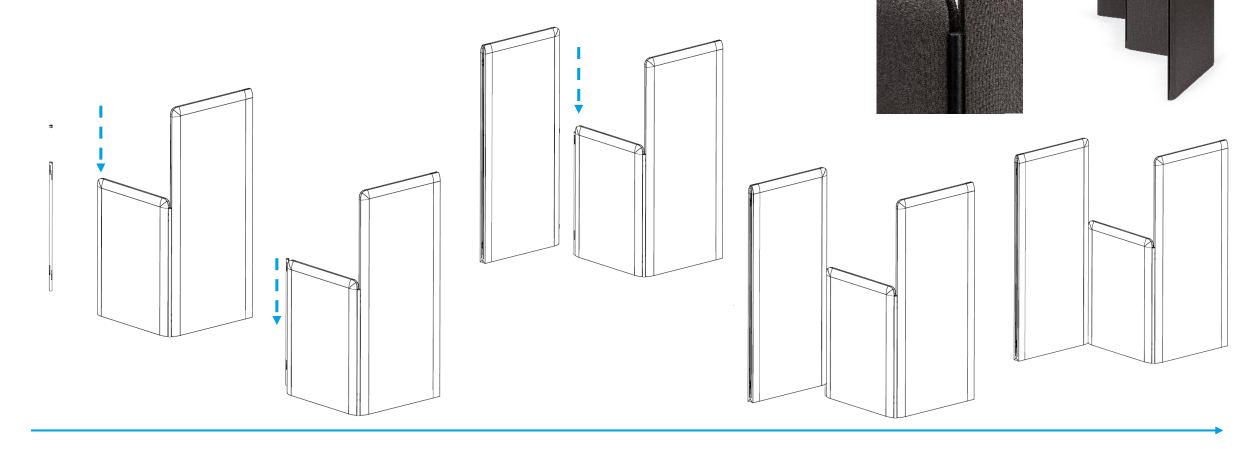


The linking profiles need to be ordered separately, connecting brackets are pre-installed or need to be ordered as option



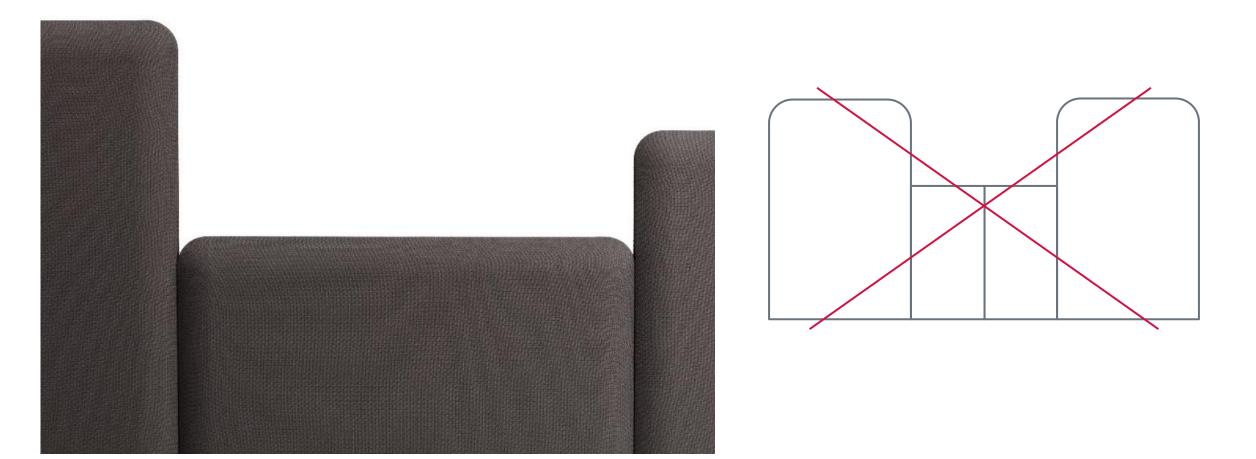
## **Connections of elements in different heights**

A stepped-wear connection of partitions can be installed with standard linking profiles. Therefore, the linking profile needs to have the height of the shorter partition module. The connection works as follows:



## **Connections of elements in different heights**

A stepped-wear connection of partitions as linear configuration is possible with single elements (RR). The elements can be connected via connecting brackets.



## **Quality standard**

Folds on the top corners are possible depending on the chosen fabric and are no reason for reclamation.



### **Multifunctional board**



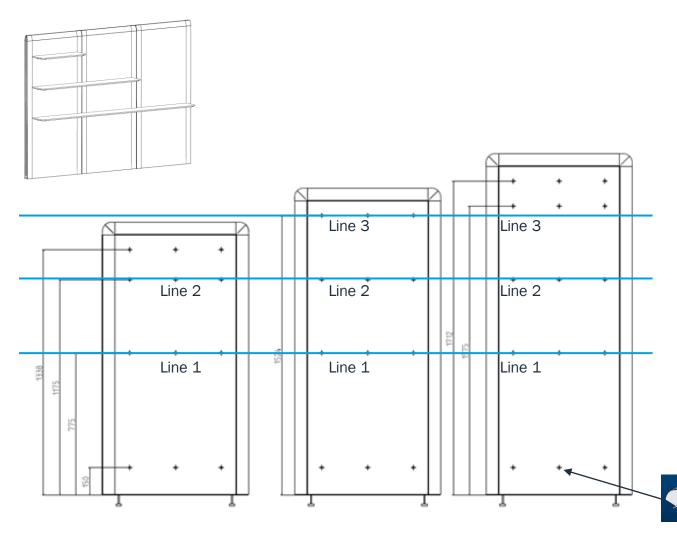
The multifunctional board can be used for applications:

- with monitors
- with shelves
- with integration of cable outlet and power sockets also with USB/HDMI

It is available in the measurements (non-parametric):

- Height: 5 BH, 4,5 BH and 4 BH
- Width: 80 and 100 cm

## **Multifunctional board - shelving**



- The surrounding frame construction corresponds to the variant of standard or acoustic walls.
- The multifunction board consists of two chipboard panels connected by spacers.
- The spacers are equipped with a thread (M10), so holders can be screwed in there if chosen. The holes will be burnt into the fabric at production.
- Shelves are available in massive wood & melamine for
  - 80 cm elements
     (80 cm, 160 cm, 240 cm length)
  - 100 cm elements
     (100 cm, 200 cm length)
- Shelves can be attached on lines 1-3

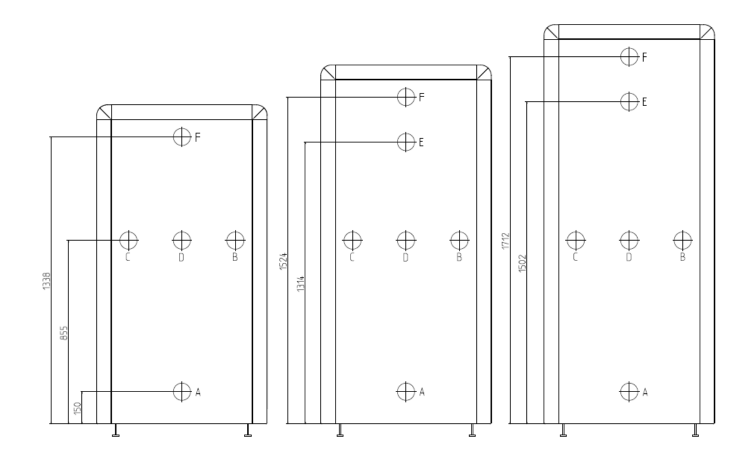
### Multifunctional board - monitor attachment



- To add a monitor to the multifunctional board, a mounting bracket the so-called VESA mount – needs to be provided by the customer.
- The Drift walls should be selected in the folder heights 4,5 or 5 OH.
- At the factory, holes in row 3 are fired into the fabric. This opens the corresponding threads, M10, of the spacers. The VESA mount bracket for monitors can be attached accordingly. The Drift wall is enclosed with thread reductions from M10 to M6.
- Stability: Multifunction boards 80 cm wide with VESA mount on footrests or foot plates are suitable for monitors with a max. weight of 10 kg. For a higher weight, the overall configuration should be designed as a U-shape to provide adequate stability. Multifunctional boards 100 cm wide with VESA mount on footrests or foot plates are suitable for monitors with a max. weight of 12 kg. For a higher weight, the overall configuration should be designed as a U-shape to provide adequate stability.

### **Multifunctional board - electrification**

- Sockets and/or cable outlets (Ø 80 mm) can be installed on pre-defined positions.
- The sockets can be selected with 230 V, USB and / or HDMI, RJ 45.
- Cables can be led down through the cavities in the board. The lower aluminum profile is equipped with a cable outlet (Ø 47 mm).
- Cables with GST18 connectors can be organized in the previous selected socket.
- If the cable outlet / socket is selected, a cable outlet in the aluminum frame and an inspection opening, Pos. A. are built-in.



## **Assembly rules**

All elements can be connected with an element with a similar frame side, for example: DRP62...

- SRR + SRR + SRR + ARR + ARR + ARR
- SRR + SSE + SME +SEE + ASE +AME + ASE
- SRR + SRR + ARR + SRR + SSE + AEE + ARR + ASE+ AEE
- SSE +SEE
- AEE+SEE + ASE + AME + AEE + SSE + SME + SEE

```
SRR = Std round round ARR = Acoustic, round round
```

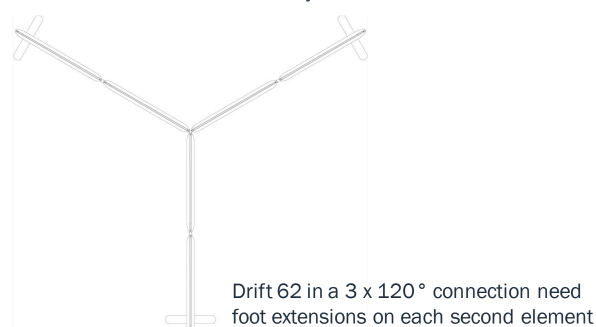
SME = Std middle element AME = Acoustic, middle element

SEE = Std end element AEE = Acoustic, end element

## **Planning rules**



Drift 62 elements can be linked linear with connecting brackets. The first element needs two foot-extensions. All additional elements need only one foot-extension.



Elements on glides linear connected cannot be standalone and need to be planned with elements on foot extensions or footplates.

Elements on glide in a 90° connection can be planned with two foot-extension or footplate: see drawing. Because of stability reasons a linking profile or foot extensions/footplates should be added to each second element.

### **Colors & Materials** Drift 62

#### **Fabric Collections**

#### 34 Felicity















34/0091

34/0066

34/0014

34/0010

#### 23 Atlantic





23/4093



23/5037



23/5075



23/0143



23/6063



23/6125



23/6057



23/7043



23/2048



23/8054



23/0025





23/0142

## Colors & Materials Drift 62

#### **Fabric Collections**

#### 22 Flex



#### 59 **X2**

59/0008

59/0020



59/0019

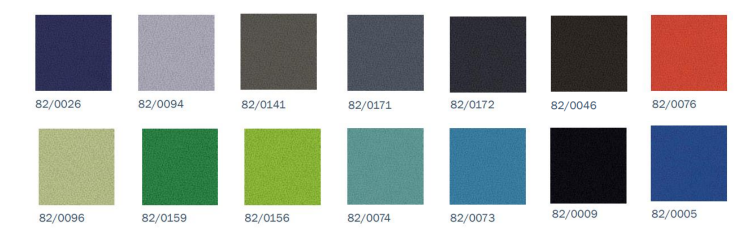
## **Colors & Materials Drift 62**

#### **Fabric Collections**

#### 66 Maya



#### 82 Xtreme



66/9212

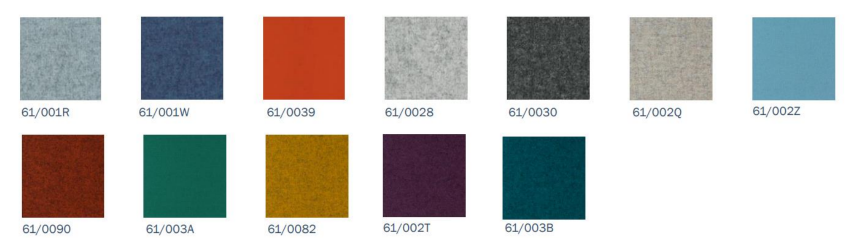
66/9107

66/9404

## Colors & Materials Drift 62

#### **Fabric Collections**

#### 61 Blazer



#### 4T Oceanic



## Colors & Materials Drift 62

#### **Fabric Collections**

#### 1B Relate



#### SV Melange 3



## **Colors & Materials Drift 62**

#### **Fabric Collections**

#### 65 Remix



## **Colors & Materials Drift 62**

#### **Metals**







040 – Structured Black EC



TRLEO – Titanium EC



TR1M0 -Structured Lava



TRRRO – Structured Rusty Red

#### **Drift 62 Standard**

Punched cardboard

#### **Drift 62 Acoustic**

- Punched HDF
- Acoustic fibers (100% recyclable, absorption class B)

#### Drift 62 Technic board

• Chipboard (8mm)

#### Frame

- Aluminum
- Plastic edge





HAWORTH 33