





Design | Bernstrand & Borselius



Etage is unique with its elegant design and multiple levels that efficiently utilize floor space in small areas. It is made of carefully selected materials and is a practical and stylish waste sorting furniture.

The frame of Etage is made of oak veneer, bent to its shape, and is available in three colour options - mocca stain, oak, or white stain - providing a beautiful contrast to the molded inlets in black or white. These inlets are simple to clean and can be easily replaced and recycled. Additionally, the inlets are angled inward to facilitate proper waste sorting. Symbols are placed on the angled surface to clearly indicate what should be thrown and where.

Etage is now also available as a top-loaded waste sorting furniture. This makes it easy to sort waste and grow air-purifying plants indoors.

On the top, there is a protective metal ring where symbols are placed, which also is easy to clean.

Behind the door, there are inner bins made of 80 % recycled plastic that are easy to empty and keep the garbage bags in place while protecting the fine wooden pillar from any potential leaks.

The planter used for plants are also made of 80 % recycled plastic and are stackable.

In summary, Etage, with its elegant design, carefully selected materials, and smart features, is a stylish and practical solution for waste sorting. Specially developed to facilitate sorting and handling in small spaces.





## Sustainability and materials

- Inlets made of 87 % biobased PLA plastic (sugar cane). Can be easily replaced and recycled.
- Containers and planter made of 80 % recycled ABS plastic.
- Frame in bentwood, Oak veneer FSC 100 %.
- Metal details are made of 20 % recycled steel with long durability.



















Etage 1730/3



Etage 1730/6



Etage 1730/2



Etage 870/1



Etage 870 top loaded bin







Etage 870 + planter



Etage 570/1







Etage 570 + planter







Etage 1180/2 Etage 1180/4







With four different heights, you can choose different volumes for various purposes, making Etage a dynamic waste sorting station.

If you choose to have inlets from two directions, either with full or half inner bins, you get a total of 4 or 6 inlets in a small space, optimizing the sorting.

Etage 1180/1 + planter





Etage 1180 planter





## Container and planter

Behind the door, there are inner bins made of 80 % recycled plastic that are easy to empty and keep the garbage bags in place while protecting the fine wooden pillar from any potential leaks.

The planters are also made from 80 % recycled recycled plastic and stackable.

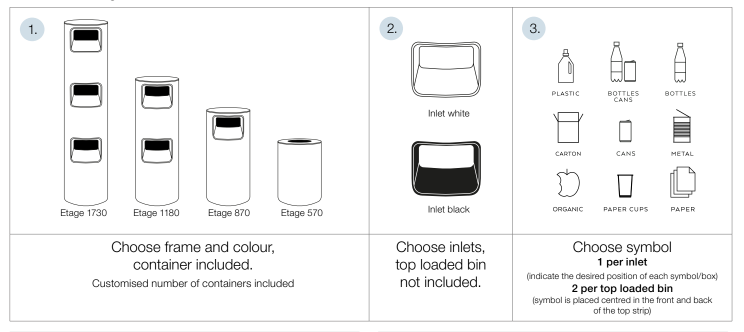






Frame: Bentwood in lacquered oak veneer Inlets: 87 % bio-based PLA-plastic (sugar cane)
Containers and planters: ABS-plastic, 80 % recycled

## How to order Etage:



#### Etage 1730 3 inlets in front

3x Low containers included, 3 x 45 L Dimensions: Hight 1730 x Ø 440mm

Description	Materiai/ Colour	Art no.
Frame in bentwood	Oak	300001
Frame in bentwood	White stained	300002
Frame in bentwood	Mocha stained	300003
	Frame in bentwood Frame in bentwood Frame in bentwood	Description         Colour           Frame in bentwood         Oak           Frame in bentwood         White stained

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## Etage 1730 2 inlets in front

2x High container included, 2 x 80 L Dimensions: Hight 1730 x Ø 440mm

Difficusions. High	III 1730 X & 440IIIII	Material/		
Name	Description	Colour	Art no.	
Etage 1730/2	Frame in bentwood	Oak	300021	
Etage 1730/2	Frame in bentwood	White stained	300022	
Etage 1730/2	Frame in bentwood	Mocha stained	300023	

## Etage 570 top loaded bin

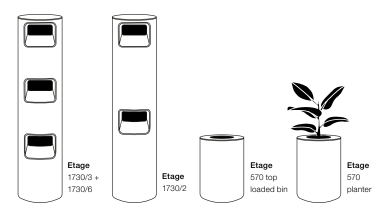
Protective metal ring RAL 9004 and 1x Low container included, 1x 45 L Dimensions: Height 570 x Ø 440 mm, hole  $\emptyset$ : 290 mm

Name	Description	Material/ Colour	Art no.
Etage 570 toppmatad	Frame in bentwood	Oak	300801
Etage 570 toppmatad	Frame in bentwood	White stained	300802
Etage 570 toppmatad	Frame in bentwood	Mocha stained	300803

## Etage 1730 6 inlets 3 in front/3 in back

6x Half-low containers included, 6 x 22 L Dimensions: Hight 1730 x Ø 440mm

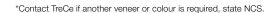
Name	Description	Material/ Colour	Art no.
Etage 1730/6	Frame in bentwood	Oak	300011
Etage 1730/6	Frame in bentwood	White stained	300012
Etage 1730/6	Frame in bentwood	Mocha stained	300013



## Etage 570 planter

Protective metal ring RAL 9004 and 1x planter included, 1x 35 L Dimensions: Height 570 x Ø 440 mm, hole Ø: 290 mm

Name	Description	Material/ Colour	Art no.
Etage 570 planter	Frame in bentwood	Oak	300701
Etage 570 planter	Frame in bentwood	White stained	300702
Etage 570 planter	Frame in bentwood	Mocha stained	300703





Etage

Material/

1180 planter



Frame: Bentwood in lacquered oak veneer Inlets: 87 % bio-based PLA-plastic (sugar cane) Containers and planters: ABS-plastic, 80 % recycled

## **Etage** Colours

Oak

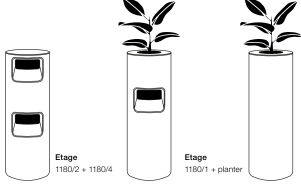




White stained



Mocha stained



#### Etage 1180 2 inlets in front

2x Low containers included, 2 x 45 L Dimensions: Height 1180 x Ø 440 m

Name	Description	Material/ Colour	Art no.
Etage 1180/2	Frame in bentwood	Oak	300601
Etage 1180/2	Frame in bentwood	White stained	300602
Etage 1180/2	Frame in bentwood	Mocha stained	300603

## Etage 1180 4 inlets 2 in front/ 2 in back

4x Half-low containers included, 4 x 22 L Dimensions: Height 1180 x Ø 440 m

Name	Description	Colour	Art no.
Etage 1180/4	Frame in bentwood	Oak	300611
Etage 1180/4	Frame in bentwood	White stained	300612
Etage 1180/4	Frame in bentwood	Mocha stained	300613

## Etage 1180 1 inlets + planter

Protective metal ring RAL 9004 and 1x High container + 1x planter included, 1x 80 L + 1x 35 L. Dimensions: Height 1180 x Ø 440 m, hole Ø: 290 mm

Name	Description	Material/ Colour	Art no.
Etage 1180/1 + planter	Frame in bentwood	Oak	300621
Etage 1180/1 + planter	Frame in bentwood	White stained	300622
Etage 1180/1 + planter	Frame in bentwood	Mocha stained	300623

## Etage 1180 planter

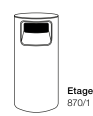
Protective metal ring RAL 9004 and 1x planter included, 1x 35 L Dimensions: Height 1180 x Ø 440 m, hole Ø: 290 mm

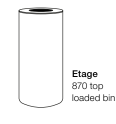
Name	Description	Colour	Art no.
Etage 1180 planter	Frame in bentwood	Oak	300631
Etage 1180 planter	Frame in bentwood	White stained	300632
Etage 1180 planter	Frame in bentwood	Mocha stained	300633

## Etage 870 1 inlets in front

1x High container included, 1 x 80 L Dimensions: Height 870 x Ø 440mm

Name	Description	Material/ Colour	Art no.
Etage 870/1	Frame in bentwood	Oak	300101
Etage 870/1	Frame in bentwood	White stained	300102
Etage 870/1	Frame in bentwood	Mocha stained	300103







#### Etage 870 planter

## Etage 870 top loaded bin

Protective metal ring RAL 9004 and 1x High container included, 1 x 80 L  $\,$ Dimensions: Height 870 x Ø 440mm, hole Ø: 290 mm

2, 1.0, 1.0, 1.0, 1.0		Material/	
Name	Description	Colour	Art no.
Etage 870 top loaded bin	Frame in bentwood	Oak	300121
Etage 870 top loaded bin	Frame in bentwood	White stained	300122
Etage 870	Frame in bentwood	Mocha stained	300123

## Etage 870 planter

Protective metal ring RAL 9004 and 1x planter included, 1x 35 L Dimensions: Height 870 x Ø 440mm, hole Ø: 290 mm

Name	Description	Material/ Colour	Art no.
Etage 870 planter	Frame in bentwood	Oak	300111
Etage 870 planter	Frame in bentwood	White stained	300112
Etage 870 planter	Frame in bentwood	Mocha stained	300113



<sup>\*</sup>Contact TreCe if another veneer or colour is required, state NCS.



Frame: Bentwood in lacquered oak veneer Inlets: 87 % bio-based PLA-plastic (sugar cane)
Containers and planters: ABS-plastic, 80 % recycled

## **Etage** Inlet

#### 87 % bio-based PLA-plastic (sugar cane)

Name	Colour	Size (mm)	Art no.
Etage inlet	RAL 9010, white	H: 230mm D: 300mm	300201
Etage inlet	RAL 9004, black	H: 230mm D: 300mm	300202





Etage Symbol, H 40-55 mm, factory mounted on the inlet. The inlet. Top ring, 2 pcs centred in front and back.



## Etage Container/Planter

## Included in the frame. ABS plastic, 80 % recycled

Colour: Anthracite



#### Container High

- Fits in Etage 1730/2, 1180/1+planter,
   870 top loaded bin och 870/1
- Holds 80 L
- Adapted for 85–125 L waste bags
- Height: 636 mm
- Ø: 390 mm



#### **Container Low**

- Fits in Etage 1730/3, 1180/2, 1730/6, 570 top loaded bin
- Holds 45 L
- Adapted for 85–125 L waste bags
- Height: 390 mm
- Ø: 390 mm

#### Container Low half

- Fits in Etage 1180/4 och 1140/4
- Holds 22 L
- Adapted for 40-45 L waste bags
- Height: 390 mm
- Depth: 195 mm
- Width: 390 mm



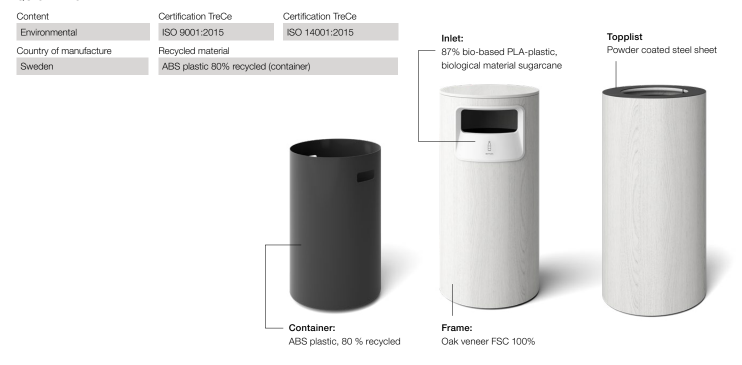
## Planter

- Fits in Etage 1180/1+planter, 1180 planter, 870 planter och 570 planter
- Holds 35 L
- Waterproof and suitable for planting of potted plants
- Height: 282 mm
- Ø:390 mm



# Sustainability

#### QUICK INFO.



#### SVHC/ECHA's candidate list

No chemicals included in ECHA's candidate list of SVHC may be contained in levels of >0.1% by weight in the components, parts or chemicals that are included or used in the manufacturing of the furniture/product. See http://echa.europa.eu/en/candidate-list-table

#### **Surface treatment**

Lacquer and stain are water-based and fulfil the requirements of Tables 1 and 2. Safety data sheets according to REACH CLP Regulation No 1272/2008 will be sent on request

Table 1: Requirements surface treatment

Requirements	Complies
The content of aromatic solvents / hydrocarbons in surface treatment products /preparations may not exceed 1.0 % by weight.	X
Surface treatment with preparations containing VOC may have a maximum applied VOC component of 60 g / m² for office / public / outdoor environment.	

Tabell 2: Hazard class and hazard statement according to Regulation 1272/2008

Hazard statement according to regulation 1272/2008	Complies
H300, H301, H310, H311, H330, H331	Х
H370, H371, H372, H373	X
H350, H351	Χ
H340, H341	Χ
H360, H361, H362	Х
H334	Χ
H400, H410, H411, H412, H413  If the use of surface treatment products is required for technical reasons, products labelled as dangerous to the environment (H400, H410, H411, H412, H413) may be acceptable if the content of environmentally hazardous substance <14 g/per m² of surface.	X
H420	X
	H300, H301, H310, H311, H330, H331 H370, H371, H372, H373 H350, H351 H340, H341 H360, H361, H362 H334 H400, H410, H411, H412, H413 If the use of surface treatment products is required for technical reasons, products labelled as dangerous to the environment (H400, H410, H411, H412, H413) may be acceptable if the content of environmentally hazardous substance <14 g/per m² of surface.





#### Wood

Routines must be in place to ensure that wood based materials are traceable and come from legal and acceptable sources, see Table 3. The material oak veneer is FSC 100% and meets the requirements.

#### Table 3: Requirements wood

Requirements	
DF meets the requirements for CARB Phase 2 and TSCA Title V	
Has legal ownership and access rights	Χ
Follows nationally and locally applicable laws and regulations regarding use, environment, labor and welfare, health and safety, and other parties' rights.	
Pays the relevant taxes and charges related to use.	X
Follows CITES regulations (only applicable to certain tree species, see the CITES website).	
The wood complies with the requirements for formaldehyde emission requirements according to E1.	

#### **Adhesives**

Adhesives used in manufacturing are waterbased and meet the requirements of Table 4 which limit the use of environmentally and health hazardous volatile organic solvents (VOCs) and hazardous formaldehyde.

#### Table 4: Requirements adhesives

Requirements	
Adhesives used in the manufacture of furniture or components for furniture may contain a maximum of 10% by weight VOC.	
Adhesives used in the manufacture of furniture or components for furniture may contain a maximum of 0.2% by weight of free formaldehyde.	

#### **Plastic**

The inner containers and the inlets meet the requirements in Table 5. For easy recycling, the plastic parts are labelled with a stamp indicating the type of plastic according to ISO 11469. The ISO 11469 standard involves the labelling of plastics with specific codes to help identify the correct recycling process for the material.

#### Table 5: Requirements plastic

Plastic parts >50 grams are permanently marked according to ISO 11469  Free from PVC (polyvinyl chloride)  Softeners/phthalates classified as hazard classification H360 have not been actively added or that the measured level does not exceed 0.1% by weight/substance and component.  Short-chain chlorinated paraffins (SCCPs) must not be actively added or that the measured level must not exceed 0.01% by weight/substance and component.  The following flame retardants have not been actively added or that the measured level does not exceed 0.1% by weight/substance and component.  Polybrominated biphenyls (PBBs)  CAS-nr: 59536-65-1  Decabromodiphenyl ether (dekaBDE)  CAS-nr: 1163-19-5  Pentabromdiphenylether (pentaBDE)  CAS-nr: 32534-81-9  Oktabromdiphenylether (oktaBDE)  CAS-nr: 32536-52-0  Tris (2,3-dibrompropyl) phosphate (TBPP)  CAS-nr: 126-72-7	X X X
Softeners/phthalates classified as hazard classification H360 have not been actively added or that the measured level does not exceed 0.1% by weight/substance and component.  Short-chain chlorinated paraffins (SCCPs) must not be actively added or that the measured level must not exceed 0.01% by weight/substance and component.  The following flame retardants have not been actively added or that the measured level does not exceed 0.1% by weight/substance and component.  Polybrominated biphenyls (PBBs)  CAS-nr: 59536-65-1  Decabromodiphenyl ether (dekaBDE)  CAS-nr: 1163-19-5  Pentabromdiphenylether (pentaBDE)  CAS-nr: 32534-81-9  Oktabromdiphenylether (oktaBDE)  CAS-nr: 32536-52-0  Tris (2,3-dibrompropyl) phosphate (TBPP)  CAS-nr: 126-72-7	X
weight/substance and component.  Short-chain chlorinated paraffins (SCCPs) must not be actively added or that the measured level must not exceed 0.01% by weight/substance and component.  The following flame retardants have not been actively added or that the measured level does not exceed 0.1% by weight/substance and component.  Polybrominated biphenyls (PBBs) CAS-nr: 59536-65-1  Decabromodiphenyl ether (dekaBDE) CAS-nr: 1163-19-5  Pentabromodiphenylether (pentaBDE) CAS-nr: 32534-81-9  Oktabromdiphenylether (oktaBDE) CAS-nr: 32536-52-0  Tris (2,3-dibrompropyl) phosphate (TBPP) CAS-nr: 126-72-7	
component.  The following flame retardants have not been actively added or that the measured level does not exceed 0.1% by weight/substance and component.  Polybrominated biphenyls (PBBs) CAS-nr: 59536-65-1  Decabromodiphenyl ether (dekaBDE) CAS-nr: 1163-19-5  Pentabromdiphenylether (pentaBDE) CAS-nr: 32534-81-9  Oktabromdiphenylether (oktaBDE) CAS-nr: 32536-52-0  Tris (2,3-dibrompropyl) phosphate (TBPP) CAS-nr: 126-72-7	X
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Tris (1-aziridinyl) phosphine oxide (TEPA)  CAS-nr: 5455-55-1  Hexabromocyclododecane (HBCDD)  CAS-nr: 25637-99-4  CAS-nr: 115-96-8  CAS-nr: 115-96-8	X
No pigments containing lead, cadmium, tin, chromium VI or mercury have not been actively added or that the measured level does not exceed 0.01% by weight per component.	X

## Metal

The frame consist of cold-rolled steel plate and are manufactured in Sweden. In the production of steel blanks, 20 % recycled material is used together with iron raw material ore (80 %). The steel plate meets the requirements in Table 6.

## Table 6: Requirements metal

Requirements	Complies	
Metal that will have prolonged contact with skin (e.g. armrests) must not consist of alloys containing nickel, chromium III or chromium VI	Y	

