

DESIGN BY STEFAN SCHOLTEN

HAY

# FACET CABINET

## HIGHLIGHTS

- Multifunctional storage cabinet that is easy to move around
- Featuring a sleek, faceted design with a revolving integrated door and comes in a range of timeless colours
- Made of post-consumer recycled ABS
- Available in two different heights
- Suitable for a wide variety of private and public environments





# FACET CABINET DESIGN BY STEFAN SCHOLTEN

Designed for HAY by Dutch designer Stefan Scholten, Facet Cabinet is a versatile, multifunctional storage solution that is easy to move around. Its name taken from the faceted surfaces, which add a sophisticated slant to the minimalist design, Facet combines visual appeal with high functionality. Featuring a revolving integrated door and supplementary wheels, Facet is designed to adapt its task to its surroundings. Made from minimum 30% post-consumer recycled ABS, Facet Cabinet is available in two different heights in a range of timeless colours. Facet's flexibility enables it to be used in a wide variety of rooms and contexts – from a bedside cabinet in the bedroom and side table in the sitting room to a stationery organiser in the home office.

Dutch designer Stefan Scholte is known for his reductionist style and unique use of colour, and uses the 'atelier' method of working, combining functionality with an expressive, original design on diverse projects worldwide.



Stefan Scholten



Facet Cabinet High | Misty grey

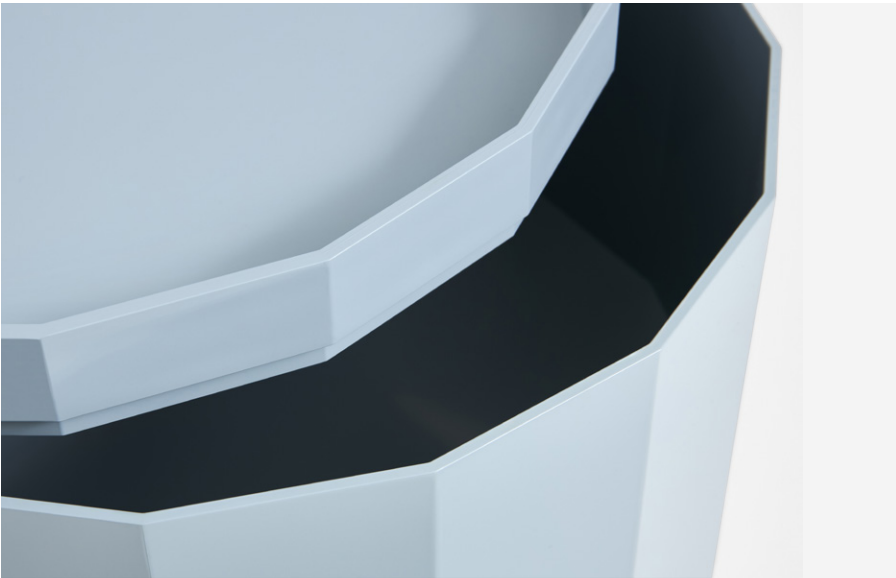




Facet Cabinet Low | Misty blue



Facet Cabinet family



COLOUR & FINISH

Please note that the colours are indicative



Spinach green  
High-gloss



Misty grey  
High-gloss



Anthracite  
High-gloss



Misty blue  
High-gloss



Eggshell  
High-gloss

Facet cabinet consist of recycled post-consumer ABS. The use of recycled material means that colours vary slightly from batch to batch. Marks and irregularities on the surface are a natural part of the material and may occur.

MATERIALS

CABINET  
Injection moulded ABS

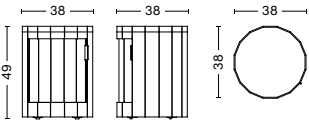
MATERIAL COMPOSITION | ANTHRACITE  
Min. 99% post consumer recycled ABS and 1% virgin ABS

MATERIAL COMPOSITION | MISTY BLUE, MISTY GREY, SPINAH GREEN & EGGSHELL  
Min. 30% post-consumer recycled ABS and 70% virgin ABS

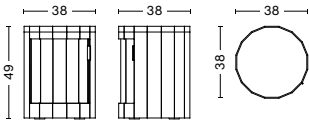
CASTORS  
100% recycled nylon, black

FEET  
Min. 75% recycled polypropylene and 25% rubber, black

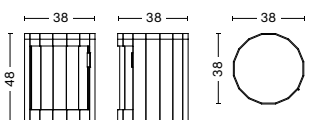
DIMENSIONS



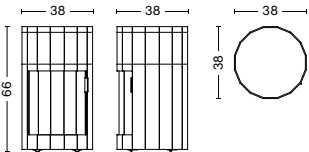
LOW | WITH CASTORS  
Width 38 cm  
Depth 38 cm  
Height 49 cm  
Weight 3,9 kg



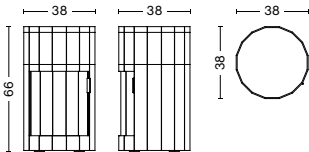
LOW | WITH FEET  
Width 38 cm  
Depth 38 cm  
Height 49 cm  
Weight 3,9 kg



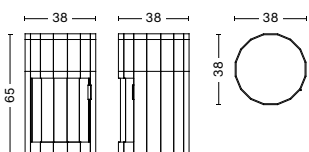
LOW  
Width 38 cm  
Depth 38 cm  
Height 48 cm  
Weight 3,9 kg



HIGH | WITH CASTORS  
Width 38 cm  
Depth 38 cm  
Height 66 cm  
Weight 5,2 kg



HIGH | WITH FEET  
Width 38 cm  
Depth 38 cm  
Height 66 cm  
Weight 5,2 kg



HIGH  
Width 38 cm  
Depth 38 cm  
Height 65 cm  
Weight 5,2 kg





PRODUCT INFORMATION

DESIGN YEAR  
2024

COUNTRY OF ORIGIN  
Denmark

WARRANTY  
HAY provides a 5-year product warranty. Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE  
Our Care & Maintenance offers guidance for optimal maintenance of your HAY product.  
[LINK TO CARE & MAINTENANCE](#)

CERTIFICATES & TESTS



EU ECOLABEL  
Applies to cabinet without castors or feet

EN TEST  
EN 16121 - L1  
Applies to cabinet without castors or feet

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability and safety.  
[LINK TO ENVIRONMENTAL PROFILE](#)

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.  
[LINK TO DIGITAL LIBRARY](#)