

NEW ORDER HIGH DRAWER

DESIGN BY STEFAN DIEZ & HAY



HAY

NEW ORDER HIGH DRAWER

New order's high drawers can be added to the front or side of the structure without the use of any tools, creating a closed storage solution and a uniform look. A push-to-open mechanism and soft close action are incorporated in the handle-free design for optimal functionality and efficiency. When configured as the double-height version, the space between the drawers can be equipped with a locking bar system. The bar is also available blank, without lock, serving as a filler for a seamless integration with the grid.





STEFAN DIEZ

Stefan Diez is a Munich-based German industrial designer. The son of a cabinetmaker, where he received his first training, his approach to design is always firmly rooted in the workshop, where he indulges his passion for material experimentation.

Diez graduated from the Academy of Fine Arts and Design in Stuttgart and his products have received international acclaim. He advocates the notion that design should be about creating durable quality products for generations to come. An exacting designer, Diez is a strong generator of ideas and is always rigorous in uncovering the true practicalities of furniture production. For HAY, he has designed the New Order Shelving System, the New Order Table and Rope Trick.





Please use below link to download packshots,
lifestyle photos and other sales material of
New Order High Drawer

DIGITAL LIBRARY

Please use below link for order
placement and further information

HAYB2B.COM



NEW ORDER COMBINATION 205 WITH HIGH DRAWER

PRODUCT FACT SHEET



NEW ORDER COMBINATION 205

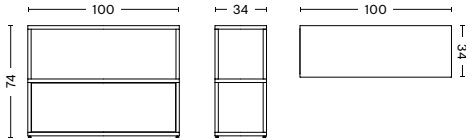
DESIGN BY STEFAN DIEZ & HAY, 2021

New Order Combination 205 comprises an open shelf space and a closed high drawer storage solution that can be added to the front or side of the structure, creating a uniform look that can be used for home or office solutions. The high drawer features a push-to-open mechanism and a soft close action which is integrated in the handle-free design for optimal functionality and efficiency. The aluminium grid is available in different colour options, with the possibility of adding panels, doors and drawers to customise the appearance and functionality, creating infinite combinations and applications.

HIGHLIGHTS

- New Order High Drawer designed by Stefan Diez is a part of the flexible New Order system, shelving and tables.
- The series combines functional and aesthetic qualities in a versatile and customisable design.
- It is available in a variety of colours.
- Suitable for a wide variety of private and public environments.
- Qualified for contract use.

DIMENSIONS



WIDTH 100 CM
DEPTH 34 CM
HEIGHT 74 CM

MATERIALS

PROFILES

Powder coated extruded aluminium.
Incl. premounted set screws.

SHELVES

23 mm shelf. Powder coated extruded aluminium. End parts in die cast aluminium.

SIDE & BACK PANELS

0,5-1 mm powder coated steel.

HIGH DRAWER

0,5-1 mm powder coated steel front with mounting plates.

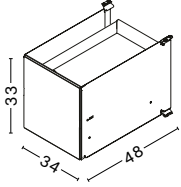
CONSTRUCTION

New Order Combination 205 comprises an open shelf space and a closed high drawer. Please note that all shelving units with drawers require wall- or floor safety brackets. Maximum load per drawer is 15 kg. Requires assembly.

COUNTRY OF ORIGIN

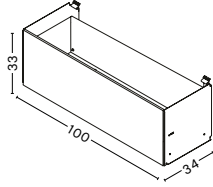
China (shelves & profiles)
Denmark (steel drawers)

HIGH DRAWERS



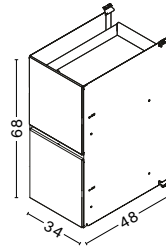
**HIGH DRAWER 34
SET OF 1**

WIDTH 34 CM
DEPTH 48 CM
HEIGHT 33 CM
INNER HEIGHT 20 CM



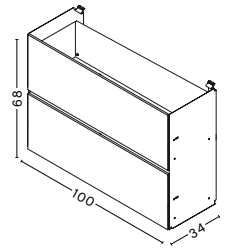
**HIGH DRAWER 100
SET OF 1**

WIDTH 100 CM
DEPTH 34 CM
HEIGHT 33 CM
INNER HEIGHT 20 CM



**HIGH DRAWER 34, DOUBLE HEIGHT
SET OF 2**

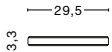
WIDTH 34 CM
DEPTH 48 CM
HEIGHT 68 CM



**HIGH DRAWER 100, DOUBLE HEIGHT
SET OF 2**

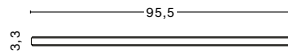
WIDTH 100 CM
DEPTH 34 CM
HEIGHT 68 CM

MIDDLE BARS FOR DOUBLE HEIGHT DRAWERS



MIDDLE BAR FOR DRAWER 34 CM

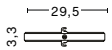
WIDTH 29,5 CM
DEPTH 6,8 CM
HEIGHT 3,3 CM



MIDDLE BAR FOR DRAWER 100 CM

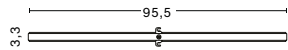
WIDTH 95,5 CM
DEPTH 6,8 CM
HEIGHT 3,3 CM

LOCK BARS FOR DOUBLE HEIGHT DRAWERS



LOCK BAR FOR DRAWER 34 CM

WIDTH 29,5 CM
DEPTH 6,8 CM
HEIGHT 3,3 CM



LOCK BAR FOR DRAWER 100 CM

WIDTH 95,5 CM
DEPTH 6,8 CM
HEIGHT 3,3 CM
















NEW ORDER CONFIGURATOR

The New Order Configurator enables you to design the ideal New Order system to suit your precise needs. Customise different combinations by selecting colours and materials, as well as adding panels, doors, drawers and shelves to create the perfect solution. Furthermore, the configurator also allows you to save and share your design, export DWG files and find prices and item list for your finished product.

LINK TO CONFIGURATOR

COLOUR & FINISH

Please note that the colour codes are indicative.

		GRID	CHARCOAL POWDER COATED ALUMINIUM	LIGHT GREY POWDER COATED ALUMINIUM	ARMY POWDER COATED ALUMINIUM
					
PANELS & DRAWERS					
CHARCOAL POWDER COATED STEEL					
LIGHT GREY POWDER COATED STEEL					
ARMY POWDER COATED STEEL					

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 ENVIROMENTAL PROFILE](#)

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. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at hay.com.

[LINK TO CARE & MAINTENANCE](#)

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](#)