











NEW ORDER 2.0

NEW ORDER IS AN OPEN-ENDED SYSTEM COMPRISING INTERCONNECTING ALUMINIUM PARTS AND FOCUSED ON VERSATILITY. ALL ELEMENTS ARE MODULAR, ENABLING IN-FINITE COMBINATIONS AND APPLICATIONS, WHILE ACHIEV-ING A SUSTAINABLE BALANCE BETWEEN FUNCTIONAL VARIETY AND PRICE. FOR NEW ORDER 2.0, DEVELOPED IN COLLABORATION WITH THE HAY TEAM, DIEZ OFFICE HAS ELEVATED THE FUNCTIONALITY AND QUALITY OF THE SYSTEM

BY EXTENDING ITS INFRASTRUCTURE TO INCLUDE TABLES, PANELS, DRAWERS AND DOORS, AS WELL AS WORKSPACE MANAGEMENT SOLUTIONS. LIKE THE ORIGINAL DESIGN, NEW ORDER 2.0 CAN BE INSTALLED USING A SINGLE ALLEN KEY. DEVELOPED TO MEET THE REQUIREMENTS OF A BUSY AND EVER-CHANGING OFFICE ENVIRONMENT, NEW ORDER ENABLES PEOPLE TO ENGAGE MORE EFFECTIVELY WITH THEIR WORKSPACE.

STRUCTURE

INFRASTRUCTURE

WORKSPACE MANAGEMENT

ACCESSORIES

88

50

104

10

WORKSPACE CONFIGURATIONS

GRID

INDEX

COLOURS / MATERIALS

134

122

108

142

POSED OF SHELVES, TRAYS AND PROFILES IN VARYING LENGTHS AND DEPTHS, NEW ORDER'S GRID CREATES OPEN-ENDED CONFIGURATIONS, AS WELL AS COMPACT ARRANGEMENTS SUPPORTED BY AN INFRASTRUCTURE OF SLIDING DOORS, DRAWERS AND A VARIETY OF PANELS.

NEW ORDER PROVIDES A STRUCTURE THAT FUNCTIONS AS

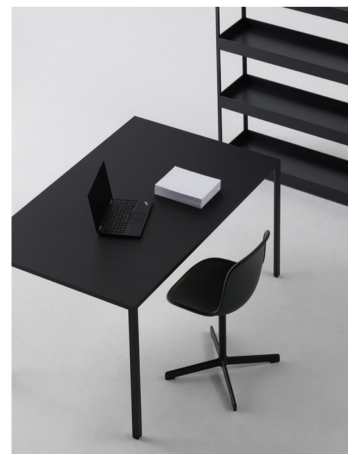
A SPACE DIVIDING AND SPACE CREATING SYSTEM. COM-

STRUCTURE

TRAYS



TABLES



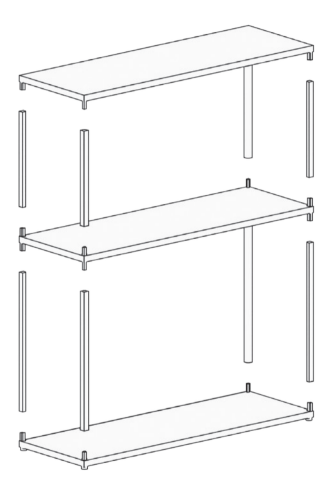
SHELVES



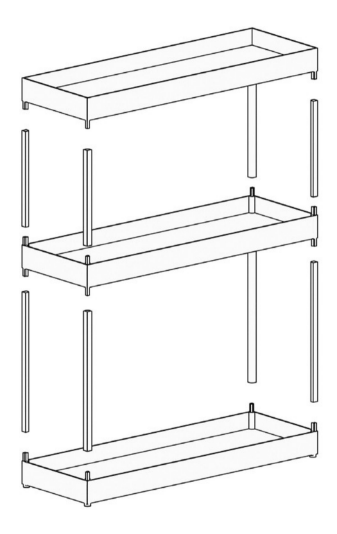
SHELVES / TRAYS SINGLE PROFILES

 \mathbf{A}





OFFERING A SELECTION OF BOTH TRAYS AND SHELVES, NEW ORDER RESPONDS TO THE NEED OF A BROAD RANGE OF STORAGE REQUIREMENTS BY COMBINING PRACTICAL AND AESTHETIC QUALITIES INTO A SINGLE DESIGN SOLUTION.

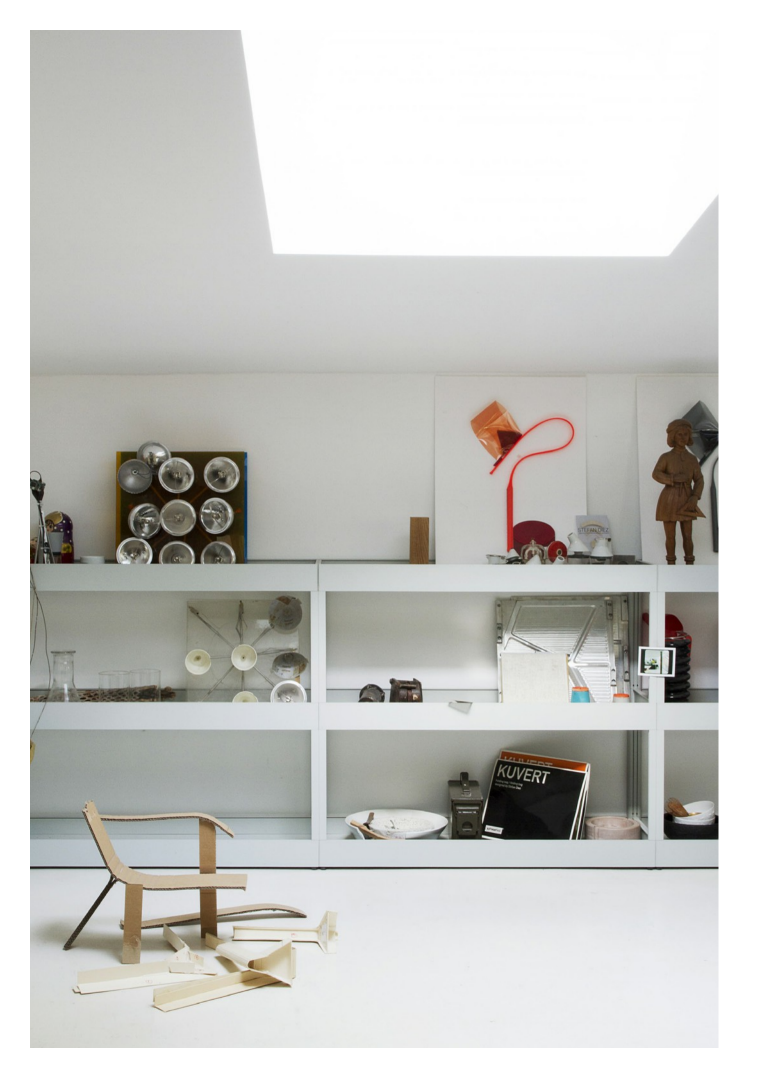


WITH THE TRAYS FUNCTIONING AS AN INNOVATIVE ALTER-NATIVE TO THE SHELVES, THEY PROVIDE A MORE SECURE AND CONTAINED MEANS OF STORING A VARIETY OF SMAL-LER AND LARGER OBJECTS.





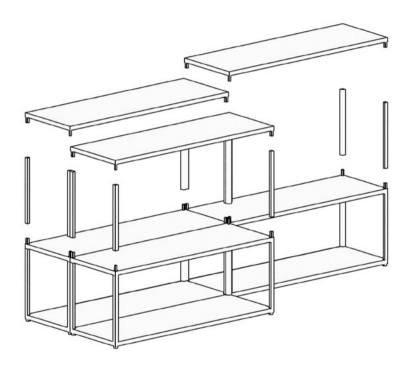




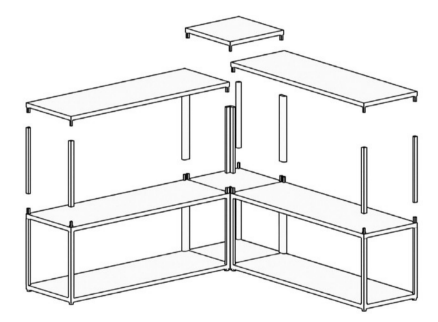


SHELVES / TRAYS DOUBLE PROFILES / TRIPLE PROFILES





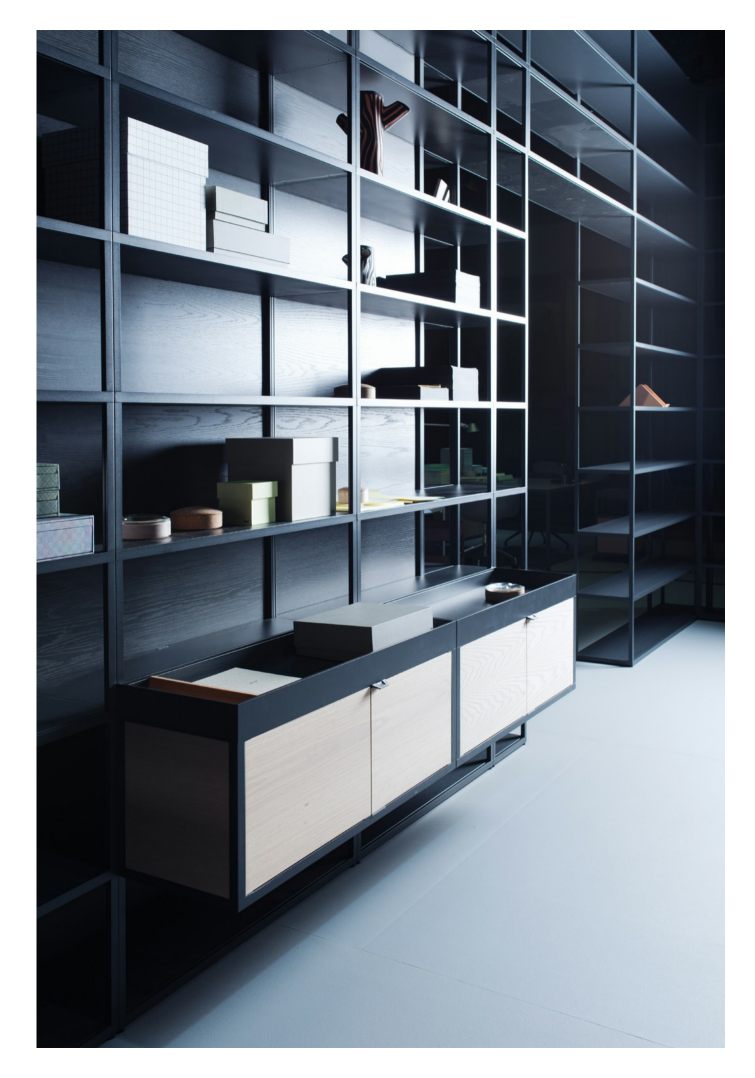
NEW ORDER'S SYSTEM INCLUDES SINGLE, DOUBLE AND TRIPLE CORNER PROFILES RESPECTIVELY CONNECTING ONE, TWO OR THREE CORNERS OF SHELVES OR TRAYS, ADJACENT TO AND IN FRONT OF EACH OTHER. IN ADDITION



TO THE RECTANGULAR ELEMENTS, SQUARE ELEMENTS EN-ABLE THE SYSTEM TO RESPOND TO CORNER CONDITIONS, THUS EXPANDING THE OPPORTUNITIES FOR WORKSPACE CONFIGURATIONS.





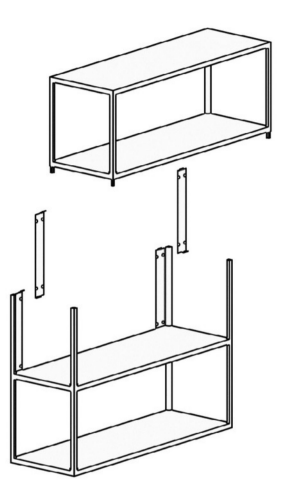






SHELVES / TRAYS WALL BRACKETS





WITH ITS MINIMAL YET SOPHISTICATED WALL MOUNT SYS-TEM, NEW ORDER SHELVES AND TRAYS ARE ABLE TO INTE-GRATE WITH THE ARCHITECTURE OF A SPACE, CREATING AN ELEGANT AND COHERENT EXPRESSION. BESIDES ADDING STABILITY TO THE UNIT, NEW ORDER'S WALL MOUNT PRO-FILE CREATES THE ABILITY TO WORK AROUND EXISTING CONDITIONS SUCH AS CABLES OR PIPES.







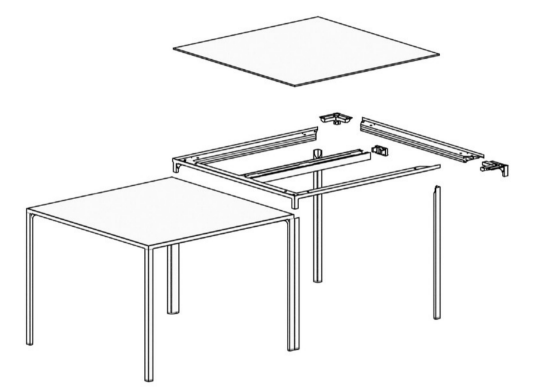




TABLES SINGLE LEGS / DOUBLE LEGS







NEW ORDER'S TABLE SYSTEM IS EQUIPPED WITH SINGLE AND DOUBLE LEG PROFILES, FACILITATING BOTH MINIMAL DESK SOLUTIONS AND LARGER SET-UPS FOR TEAM-BASED WORK AND STUDY GROUPS, AS WELL AS FULFILLING THE REQUIREMENTS OF CONFERENCE ROOMS.

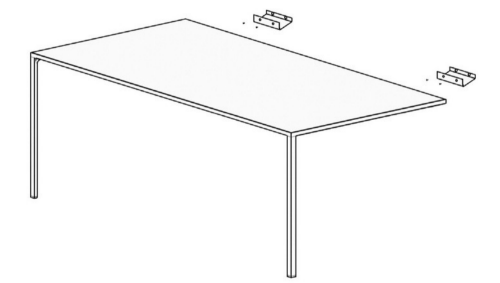






TABLE-WALL CONNECTORS



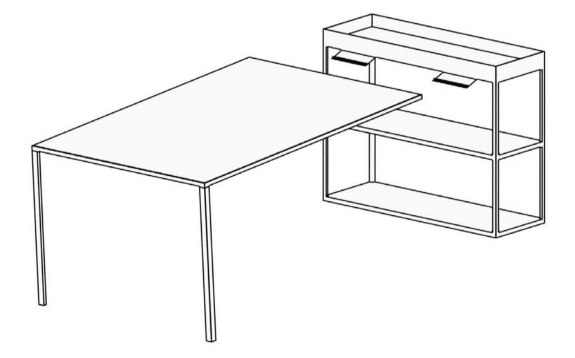


NEW ORDER'S TABLE-WALL CONNECTORS SEAMLESSLY INTEGRATE THE TABLE WITH THE WALL. THIS ELEGANT AND STABLE SOLUTION FREES UP SPACE FOR EXISTING CONDI-TIONS SUCH AS HEATING ELEMENTS AND PIPES.



TABLE-SHELF CONNECTOR

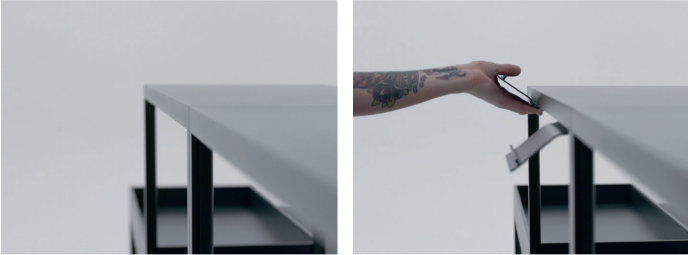




NEW ORDER'S TABLE-SHELF CONNECTORS ARE DESIGNED TO SEAMLESSLY MERGE TABLE AND STORAGE SYSTEMS, EXPANDING THE POSSIBILITIES FOR A MINIMAL YET STRUC-TURALLY SOUND WORKSPACE SOLUTION.







NEW ORDER'S TABLES CAN BE ATTACHED TO ANY SIDE OF A SHELF/TRAY UNIT TO FORM A FUNCTIONAL AND STRUC-TURALLY SOUND WORKSTATION. CONNECTING A TABLETOP WITH THE SAME WIDTH SHELVING UNIT CREATES A COM-

PREHENSIVE AND SEAMLESSLY INTEGRATED SOLUTION. A RANGE OF TABLETOP SIZES COORDINATED WITH NEW ORDER'S GRID ENABLES UNLIMITED WORKSPACE POSSI-BILITIES.











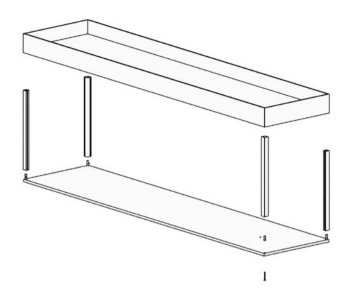






TRAY / SHELF DIVIDER





NEW ORDER'S TRAY AND SHELF SYSTEMS CAN BE MOUNTED ON TOP OF TABLE UNITS, CREATING EXTRA SPACE FOR STORAGE AS WELL AS PROVIDING PRIVACY BETWEEN WORK AREAS.







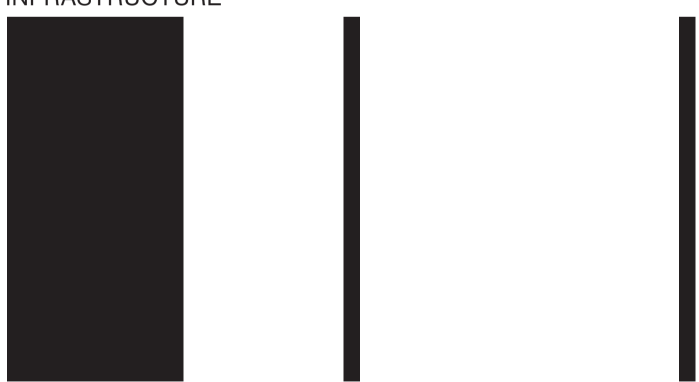






NEW ORDER 2.0 INTRODUCES AN EXTENDED INFRASTRUC-TURE PROGRAMME DESIGNED TO SEAMLESSLY INTE-GRATE WITH THE SHELVING SYSTEM'S GRID. EQUIPPED WITH FULLY CONCEALED CONNECTORS, THE PANELS, DRAWERS AND DOORS SNAP INTO PLACE, PROVIDING THE FLEXIBILITY NEEDED TO ADAPT TO THE EVER-CHANGING OFFICE ENVIRONMENT.

INFRASTRUCTURE



DRAWERS



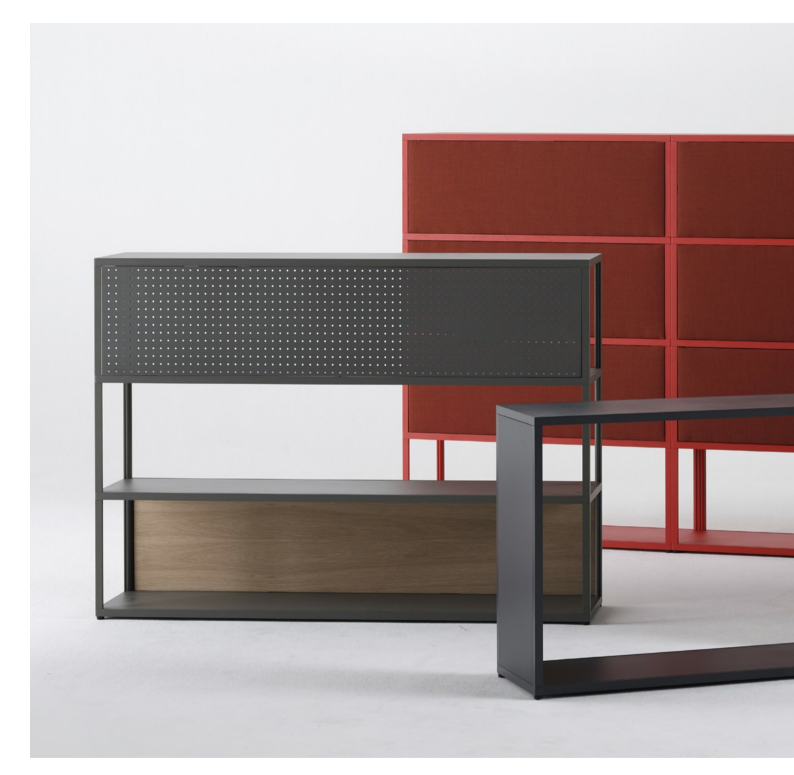
DOORS



PANELS







THE NEW ORDER GRID CAN BE FILLED WITH A VARIETY OF PANELS. FUNCTIONAL AND DECORATIVE, THEY INTEGRATE SEAMLESSLY AND ARE AVAILABLE IN A RANGE OF MATERI-ALS AND COLOURS: DURABLE STEEL – BOTH SOLID AND PERFORATED, ALSO SERVING AS A PEG BOARD FOR NEW



ORDER ACCESSORIES; NATURAL WOOD FOR A WARMER, MORE DOMESTIC EXPRESSION; AND KVADRAT TEXTILES FEATURING SOUND ABSORBENT QUALITIES AND FUNCTION-ING AS A PIN BOARD.

WOODEN PANELS





STEEL PANELS





PERFORATED STEEL PANELS

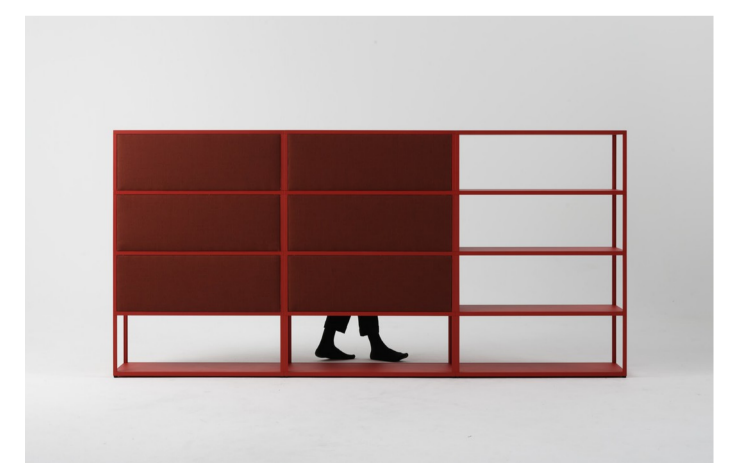




TEXTILE PANELS



TEXTILE PANELS







ADJUSTABLE SHELVES IN STEEL









NEW ORDER'S ADJUSTABLE SHELF INSERTS PROVIDE A CUSTOMISABLE AND MORE EFFICIENT SPACE MANAGEMENT SOLUTION. THE VARYING SHELF HEIGHTS ALSO SERVE TO BREAK THE UNIFORMITY OF THE GRID ON AN AESTHETIC LEVEL.

BACK PANEL FOR OLED SCREEN MONTAGE



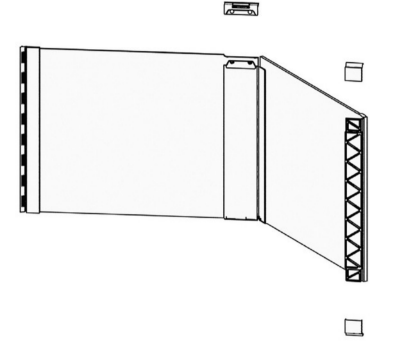
FOR PRESENTATIONS, VIDEO CONFERENCES AND IDEA SHARING, NEW ORDER 2.0 OFFERS THE FITTED AND FLUSH INTEGRATION OF OLED SCREEN PANELS, FEATURING LG



SIGNATURE SCREENS WITH SUPERIOR IMAGE QUALITY. THE PANEL MOUNT IS CONSTRUCTED IN STEEL AND FUNCTIONS AS A SOLID BACK PANEL FOR THE SHELVING UNIT BEYOND.

WOODEN SLIDING DOORS

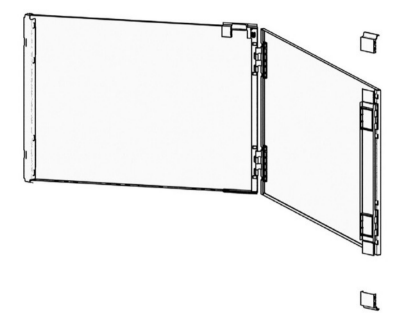




NEW ORDER'S BI-FOLD SLIDING DOORS AVAILABLE IN WOOD AND METAL ARE MOUNTED EMPLOYING AN INNOVATIVE, DIS-CREET HINGE SYSTEM THAT ENABLES THEM TO SNAP INTO PLACE WITHOUT THE USE OF ANY TOOLS. THE FOLDING DOOR CONSTRUCTION OPTIMISES SPACE MANAGEMENT, OFFERING IMMEDIATE ACCESS TO THE ENTIRE INTERIOR IN A SINGLE MOVE. ADDING WARMTH AND CONTRAST TO THE NEW ORDER GRID, THE ULTRA-THIN WOODEN DOORS FIN-ISHED WITH LACQUER AVAILABLE IN A RANGE OF COLOURS ARE EQUIPPED WITH POLYAMIDE DOOR HANDLES THAT CAN

STEEL SLIDING DOORS

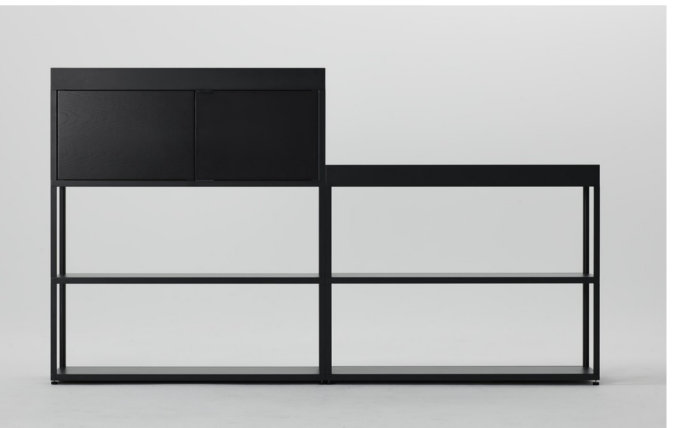




BE MATCHED TO THE FRAME COLOUR. NEW ORDER 2.0 IN-TRODUCES A NEW GENERATION OF STEEL DOORS, RE-ENGINEERED TO WITHSTAND THE WEAR AND TEAR OF HEAVY USE. THE DOORS AND ALUMINIUM HANDLES CAN BE SPECI-FIED TO MATCH THE COLOUR OF THE STRUCTURE, CREAT-ING A UNIFORM LOOK AND SEAMLESS INTEGRATION WITH THE GRID, OR CUSTOMISED WITH CONTRASTING COLOURS. THE UNITS CAN BE EQUIPPED WITH A LOCKING SYSTEM FEA-TURING SHARED AND EXCLUSIVE LOCK MODES FOR COR-PORATE USE.



WOODEN SLIDING DOORS





STEEL SLIDING DOORS



STEEL SLIDING DOORS WITH LOCK

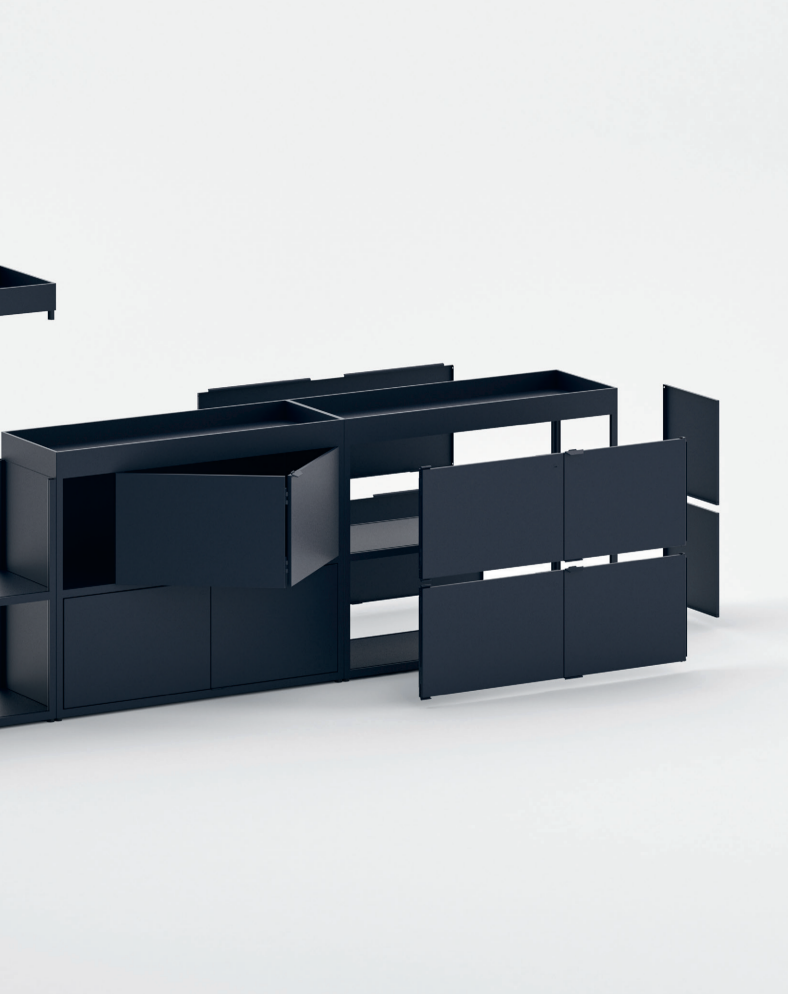




STEEL SLIDING DOORS DOUBLE HEIGHT











NEW ORDER'S STEEL 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.

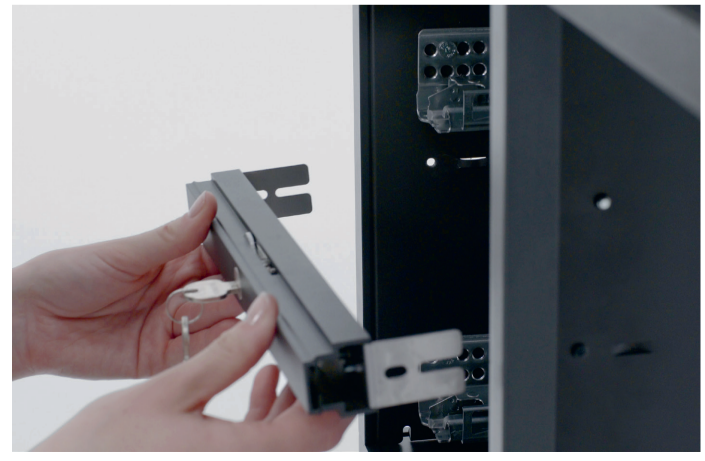


THE SPACE BETWEEN THE DRAWERS CAN BE EQUIPPED WITH A LOCKING BAR SYSTEM THAT FEATURES SHARED AND EXCLUSIVE LOCK MODES. THE BAR IS ALSO AVAILABLE BLANK, WITHOUT LOCK, SERVING AS A FILLER FOR A SEAM-LESS INTEGRATION WITH THE GRID.



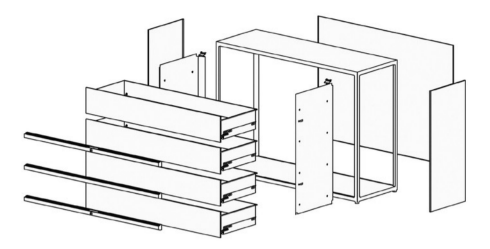






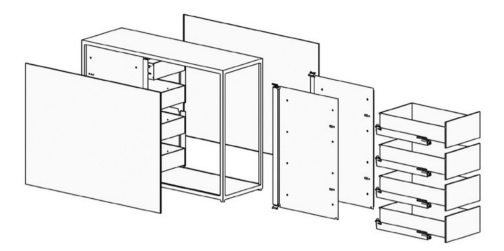
LOCK BAR FOR DRAWERS



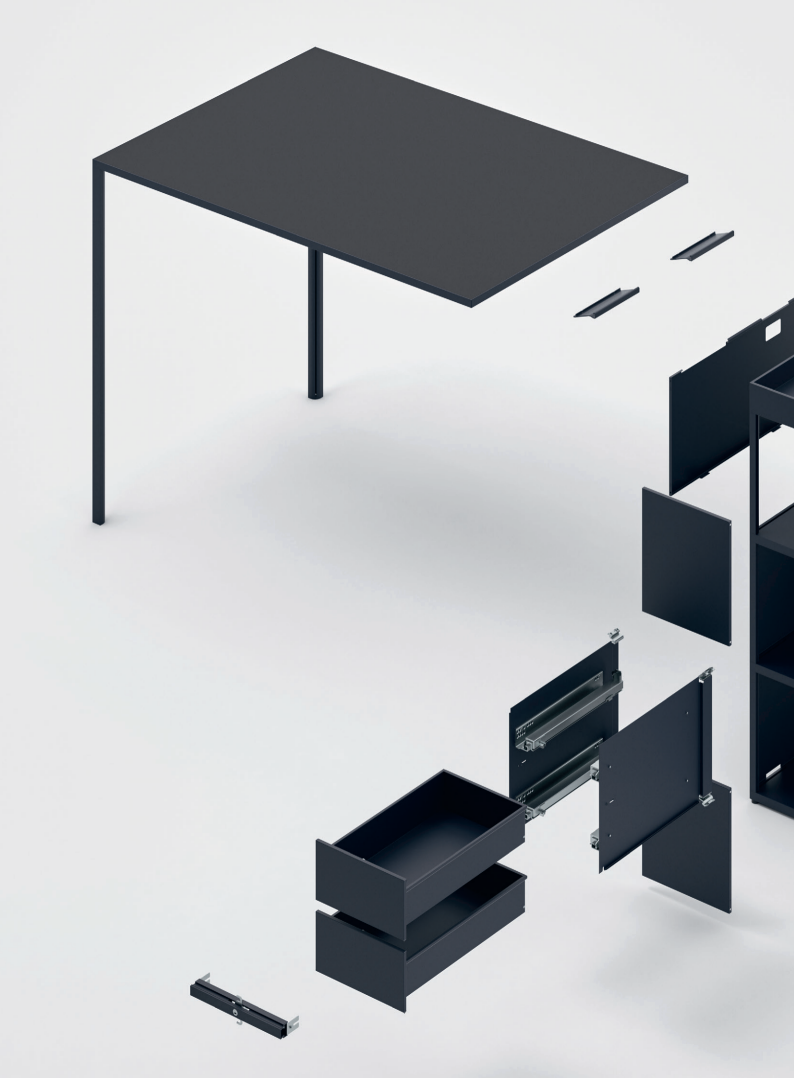


DRAWERS FOR DOUBLE HEIGHT UNIT











BENCHTOP CUSHIONS FOR TOP SHELVES



NEW ORDER'S COLLECTION OF BENCHTOP CUSHIONS PRO-VIDES THE OPPORTUNITY FOR AN OCCASIONAL SEATING AREA. THEY ARE AVAILABLE WITH LEATHER AND TEXTILE UPHOLSTERY.



FLOOR AND WALL MOUNTS



NEW ORDER OFFERS WALL MOUNTS TO FIRMLY SECURE SHELVING UNITS EVEN WHEN POSITIONED AT A DISTANCE FROM THE WALL. ADJUSTABLE IN LENGTH, THE WALL MOUNT STABILISES THE SHELVES. ESPECIALLY RECOMMENDED FOR USE IN CONJUNCTION WITH DRAWERS.



NEW ORDER OFFERS FLOOR MOUNTS TO FIRMLY SECURE BOTH SHELVING AND DIVIDER UNITS TO THE GROUND. OVERLOAD TESTED TO PERFORM WHEN ALL DRAWERS ARE OPENED SIMULTANEOUSLY.



FOR MOBILE APPLICATIONS, NEW ORDER'S GLIDERS CAN BE REPLACED WITH A SET OF SCREW-IN WHEELS.

NEW ORDER'S WORKSPACE MANAGEMENT ADDS FEA-TURES FOCUSED ON THE HUMAN ASPECT. ITS COM-PREHENSIVE PROGRAMME OF CABLE AND SPACE MAN-AGEMENT AND THE ADDI-TION OF MOBILE TROLLEY

SOLUTIONS ALLOW FOR IN-DIVIDUALISED CONFIGURA-TIONS OF THE WORKSPACE, WHILE PROMOTING OPTI-MAL ORGANISATION, TIDI-NESS AND ULTIMATELY A MORE FOCUSED WORK EN-VIRONMENT.

WORKSPACE

MANAGEMENT

CABLE MANAGEMENT

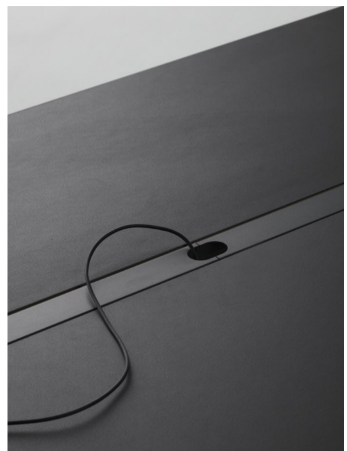


TABLE MANAGEMENT



TROLLEYS







CABLE MANAGEMENT



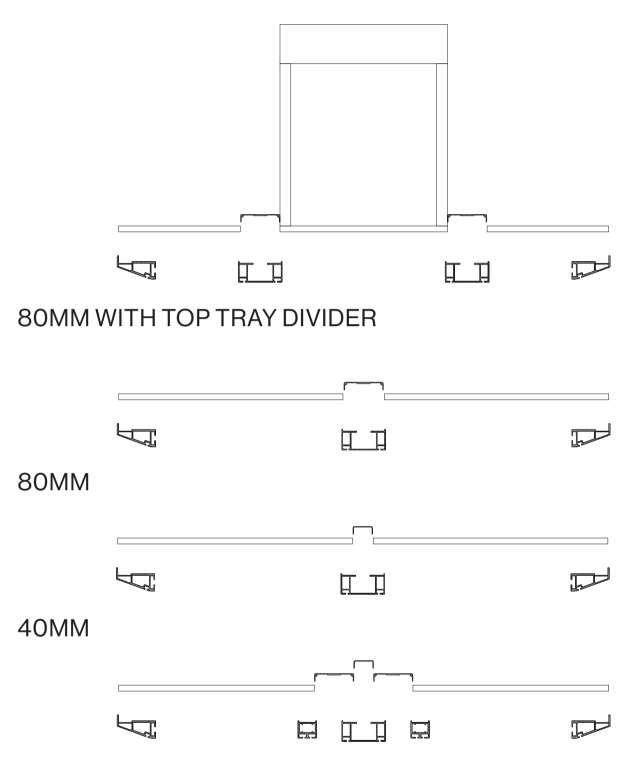


A CABLE MANAGEMENT SYSTEM IS BUILT INTO THE STRUC-TURE OF EACH NEW ORDER TABLE. WITH THE HELP OF ACCESSORIES SUCH AS TRAYS, BRACKETS AND PLUGS, THIS INTEGRATED FEATURE PROVIDES FLEXIBLE AND CONVEN-IENT SOLUTIONS TO CHALLENGING CABLE SITUATIONS.





SUPPORT BAR



40MM AND 80MM

THE SUPPORT BAR SERVES AS THE KEYSTONE OF NEW ORDER'S CABLE MANAGEMENT SOLUTION. IT INTEGRATES PLUG SOCKETS AND MANAGES ALL THE ACCESSORIES, ENSURING A STREAMLINED AND WELL-STRUCTURED SYSTEM.



CABLE COVER 40MM: A MINIMAL SOLUTION PROVIDING SIMPLE CABLE MANAGEMENT WITH A HORIZONTAL PEN HOLDER AND CABLE OPENING. CABLE COVER 80MM: A WIDER DESIGN PROVIDING SPACE FOR CABLE PLUGS AND ACCESS TO POWER SOCKETS.

CABLE ACCESSORIES

CABLE TRAY



SUPPORT BAR SOCKET

CABLE TRAY LARGE



CABLE TRAY WITH SOCKET





NEW ORDER'S CABLE ACCESSORIES ELEVATE THE BASIC CABLE MANAGEMENT SOLUTION, BY PROVIDING INCREASED FUNCTIONALITY, OFFERING DIFFERENT-SIZED CABLE TRAYS WITH EXTRA ROOM FOR LARGER DEVICES AND MULTIPLE PLUG MANAGEMENT.

CABLE CLIP







A SYSTEM OF NEW ORDER TEXTILE PARTITIONS CAN BE ATTACHED TO NEW ORDER TABLETOPS, CREATING A WORK OR STUDY ENVIRONMENT THAT IS QUIET AND PRIVATE.





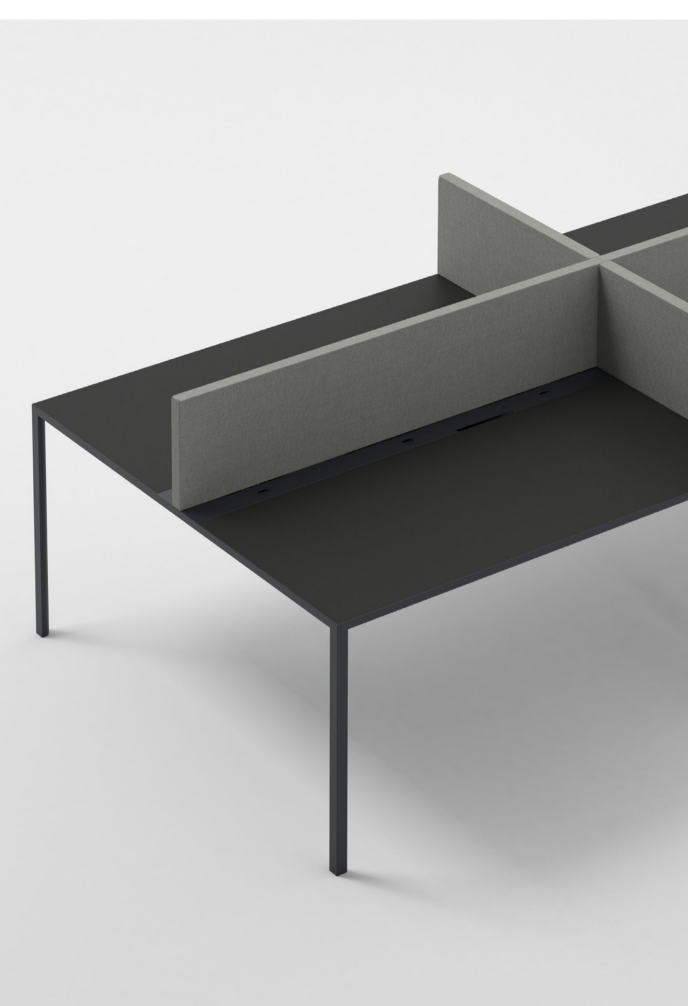
TABLE SCREEN MIDDLE



TABLE SCREEN EDGE



NEW ORDER'S TEXTILE PARTITION WALLS INTEGRATE SEAMLESSLY WITH NEW ORDER TABLES TO CREATE QUIET AND PRIVATE SECTIONS FOR WORKING OR STUDYING.



TROLLEYS



NEW ORDER'S MOBILE TROLLEYS FEATURE A TRAY TOP AND COME WITH A SINGLE DRAWER AND OPEN SHELF BELOW, AS WELL AS A CLOSED UNIT WITH THREE DRAWERS. BOTH DESIGNS ARE COMPATIBLE WITH NEW ORDER TRAY ACCES-SORIES AND ARE EQUIPPED WITH A LOCKING SYSTEM.

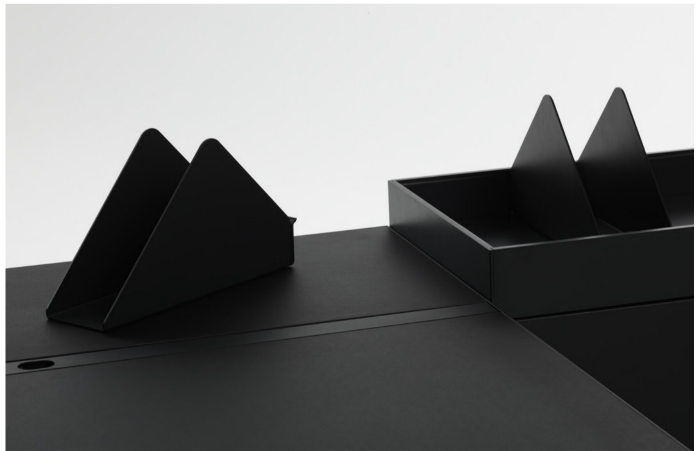


NEW ORDER OFFERS A COLLECTION OF USEFUL AC-CESSORIES DESIGNED TO HELP KEEP THE WORK-PLACE ORGANISED.

ACCESSORIES

104





BOOK DIVIDERS



THE BENT METAL BOOK DIVIDERS FUNCTION AS FLEXIBLE VERTICAL PARTITIONS THAT FULLY INTEGRATE WITH NEW ORDER SHELVES AND TRAYS.



THE MODULAR NATURE OF NEW ORDER 2.0 INSPIRES AN INFINITE NUMBER OF CUSTOMISED WORKSPACE CONFIGU-RATIONS. NEW ORDER STRUCTURE AND INFRASTRUCTURE ELEMENTS FORM A KIT OF PARTS WITH THE BUILT-IN FLEX-IBILITY TO ADDRESS INDIVIDUAL WORKSPACE PREFERENC-ES WHILE ADAPTING TO THE EVER-CHANGING OFFICE ENVIRONMENT.

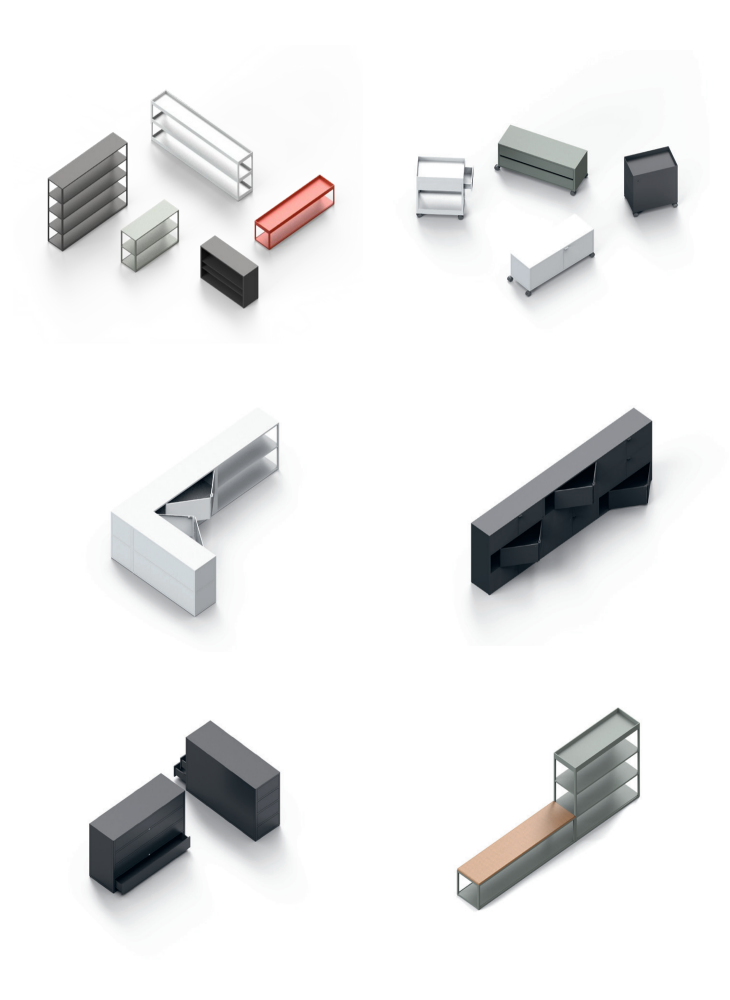
WORKSPACE	CONFIGURATIONS
	•

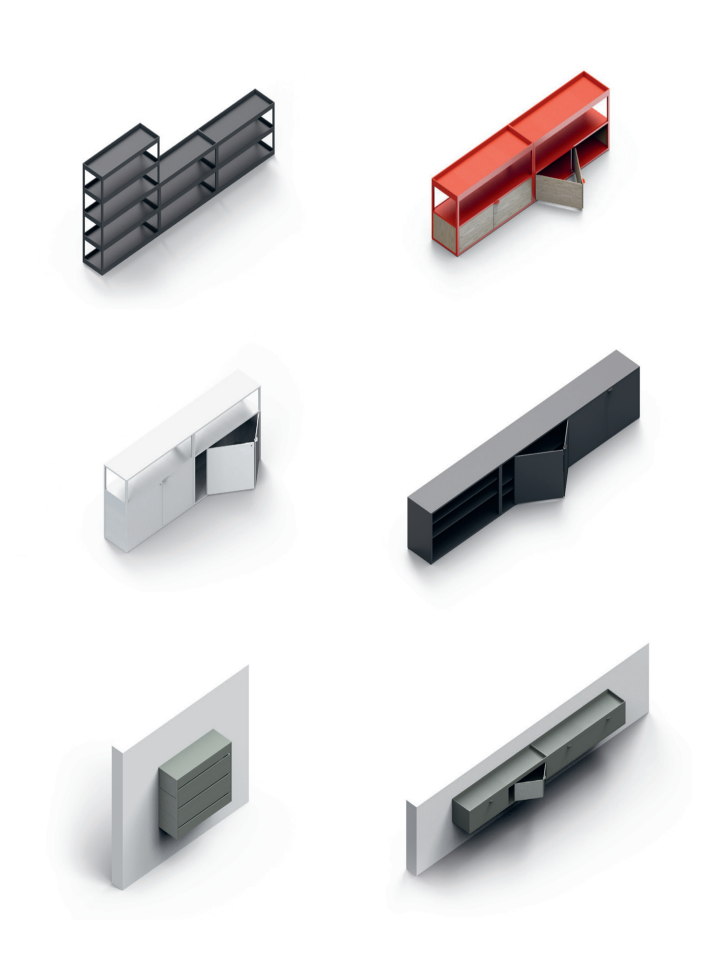
108

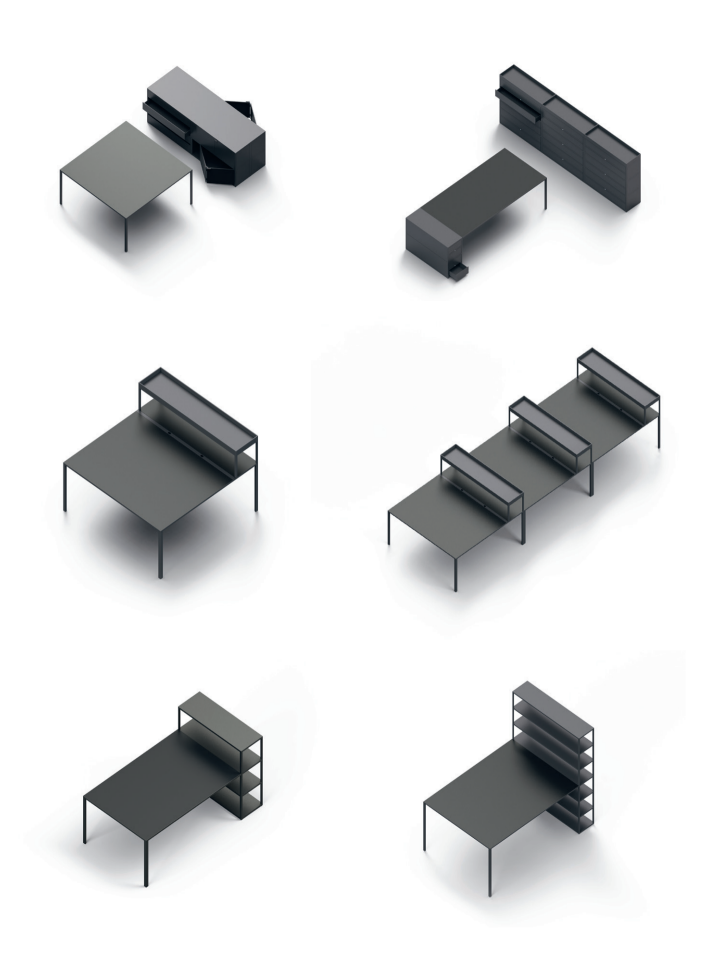


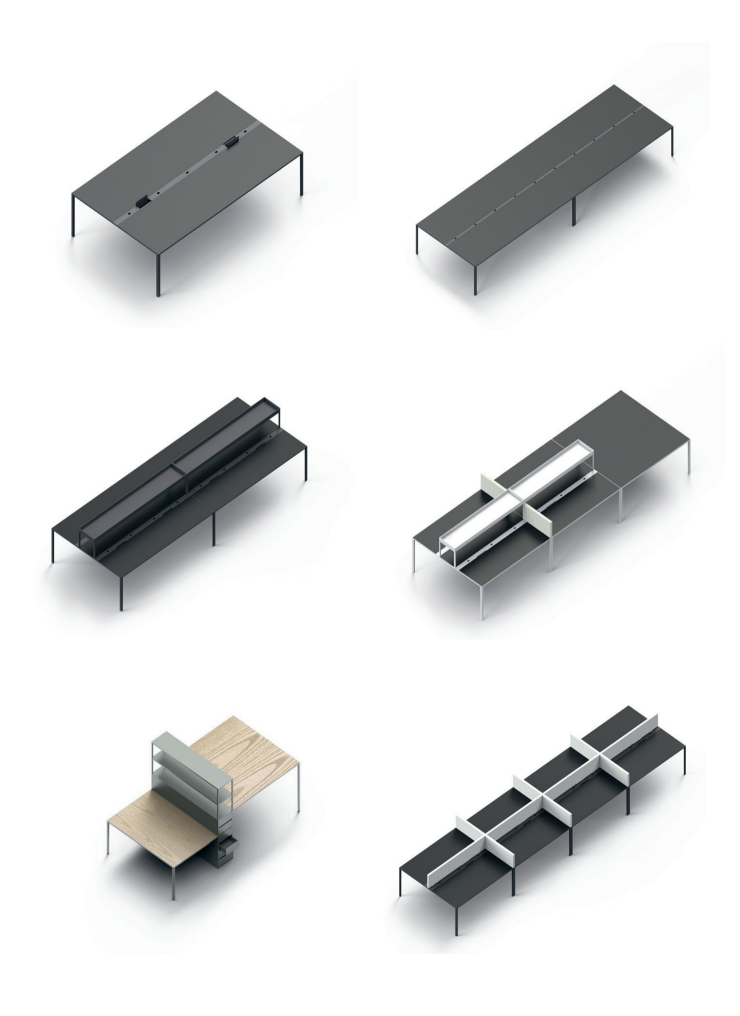


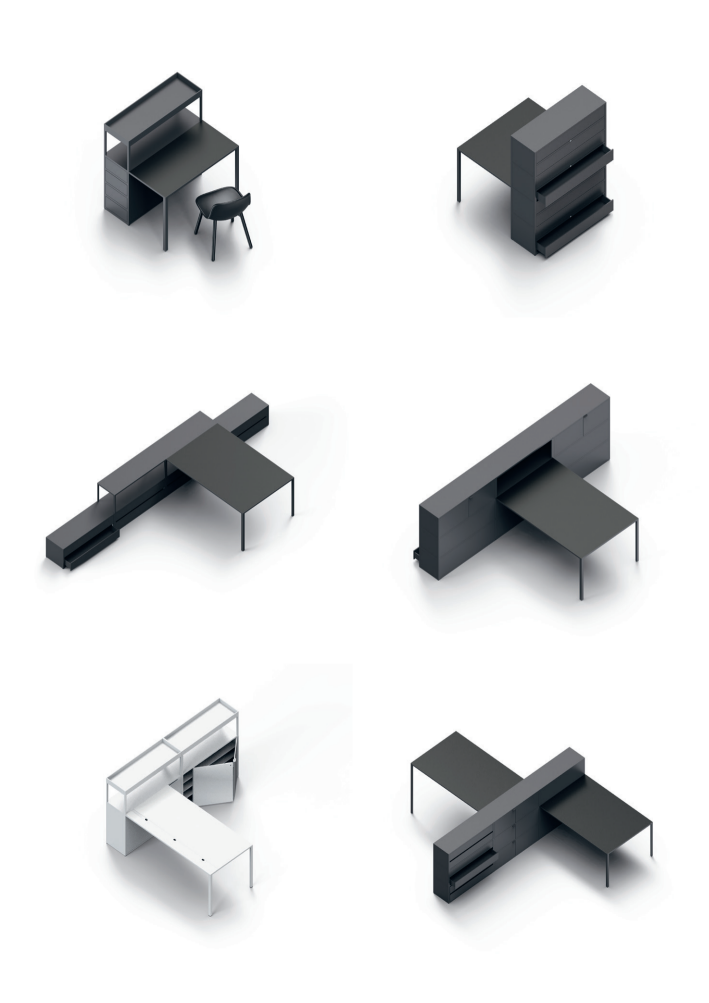


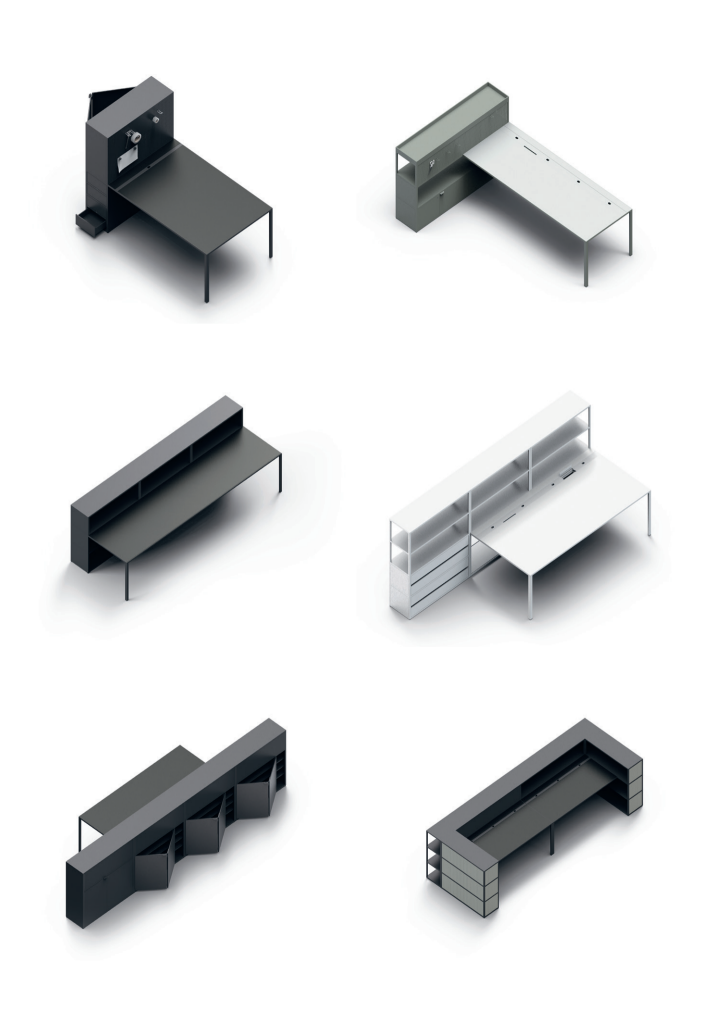




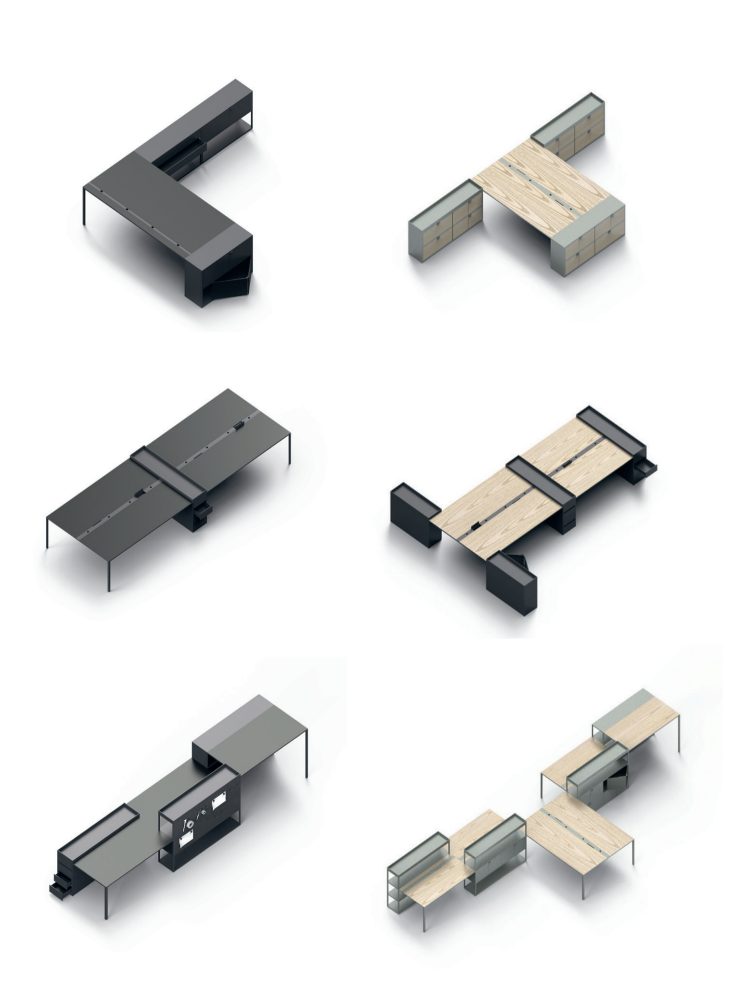


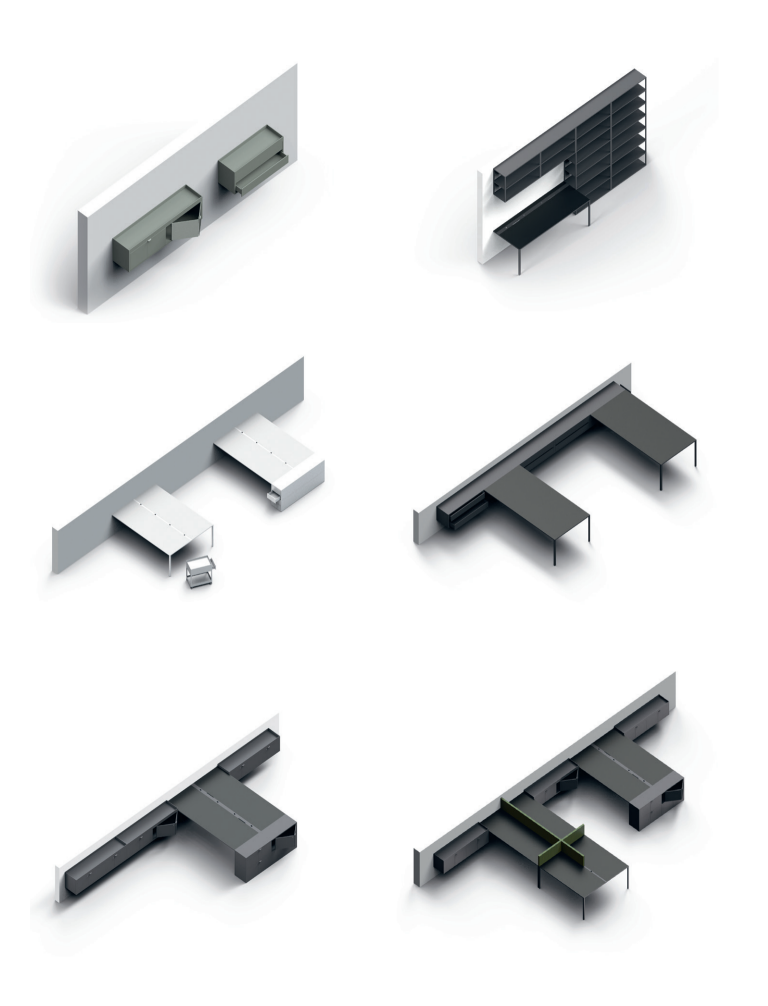














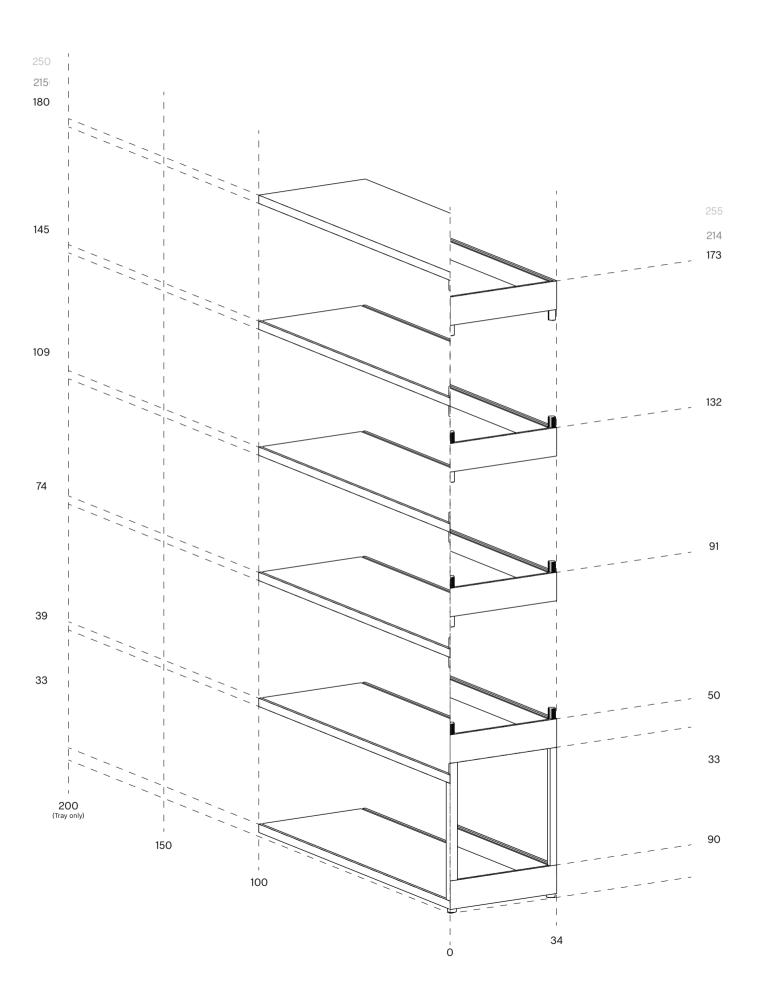
122

GRID

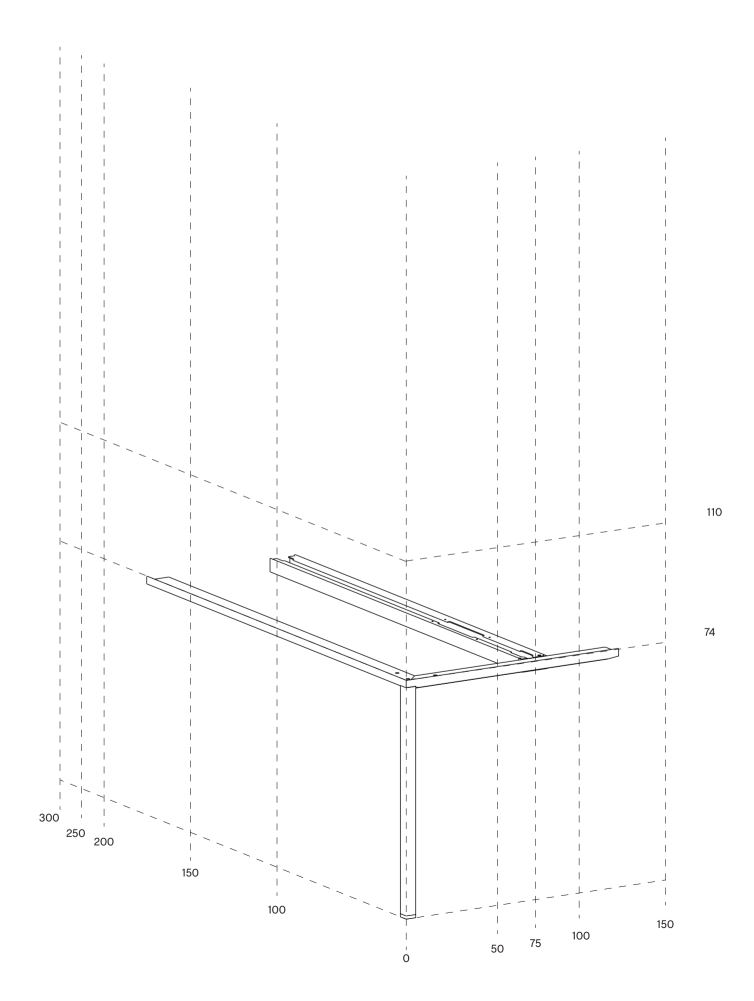
NEW ORDER'S FRAMEWORK OF PARTS FORMS A GRID WITH AN OPEN, GRAPHIC EXPRESSION, CREATING THE BACKBONE OF A SYSTEM THAT COMBINES MAXIMUM EFFICIENCY WITH INFINITE VERSATILITY. NEW ORDER'S

INFRASTRUCTURE ELEMENTS EXTEND THE FUNCTION-ALITY BY OFFERING A COMPREHENSIVE SOLUTION COMPRISING A VARIETY OF PANELS, DRAWERS AND DOORS, AS WELL AS WORKSPACE MANAGEMENT.

SHELVES / TRAYS

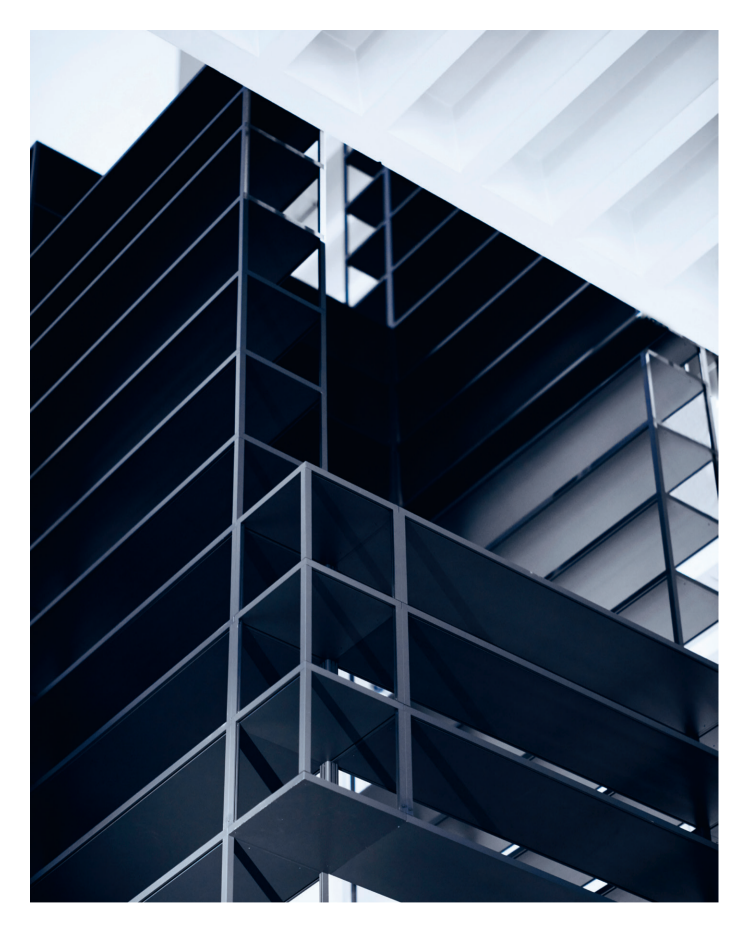


TABLES

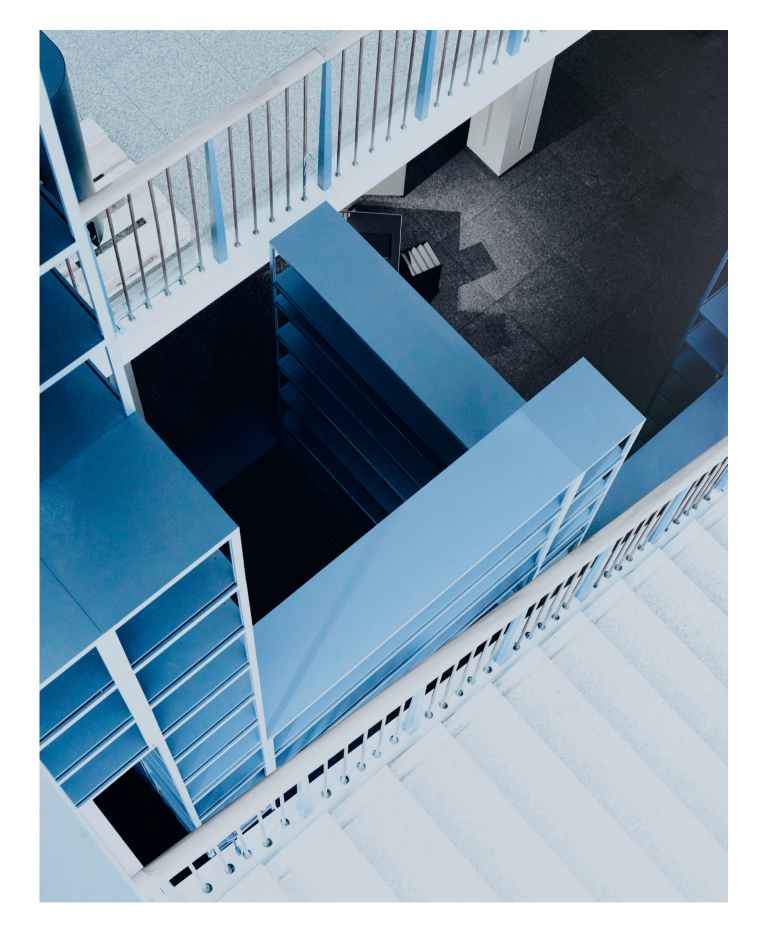




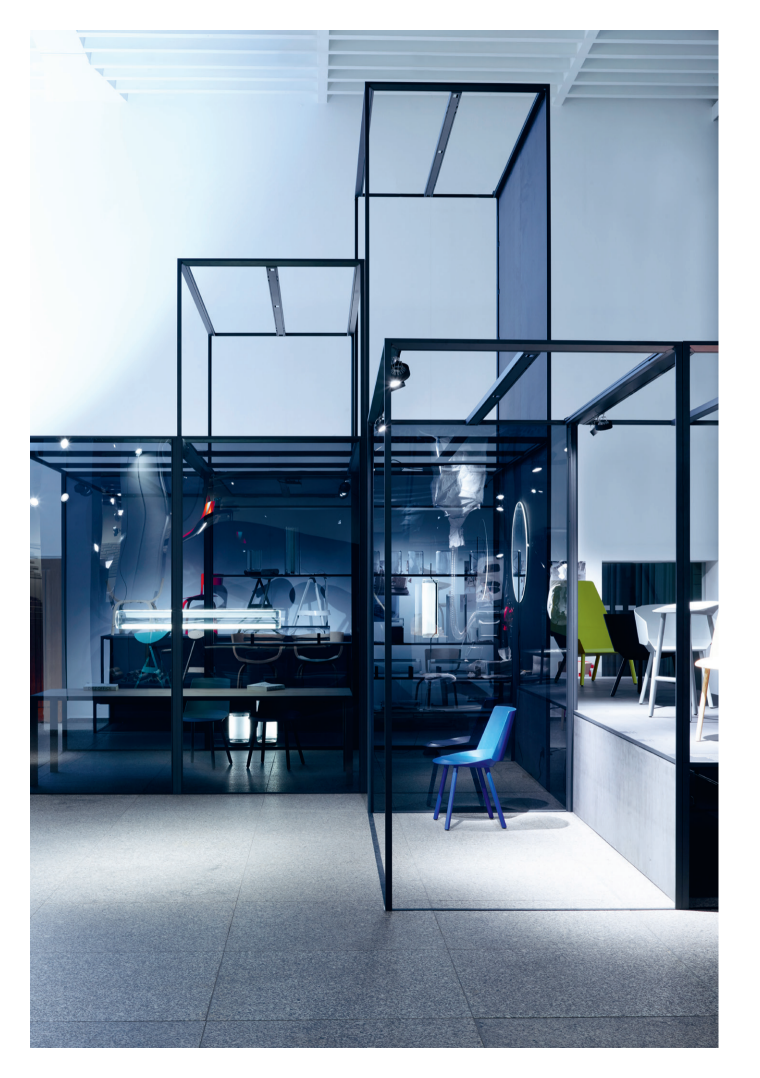




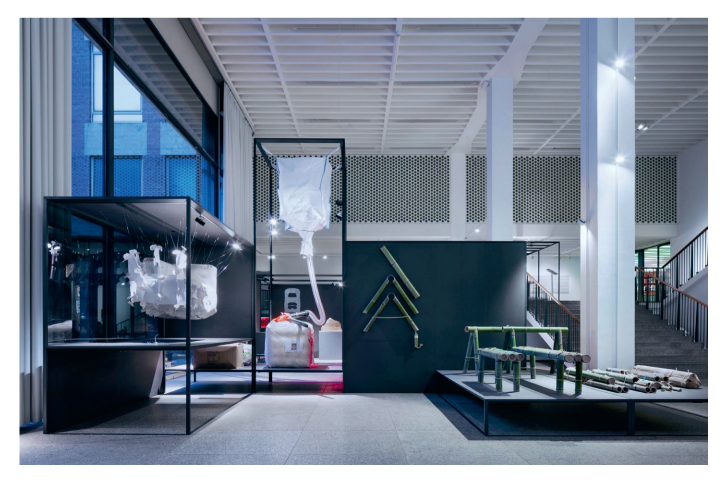
THE NEW ORDER GRID SYSTEM EMPLOYED AT ARCHITEC-TURAL SCALE WAS FIRST PRESENTED AT FULL HOUSE, A SURVEY OF THE MULTIFACETED PRACTICE OF STEFAN DIEZ AT MAKK COLOGNE. COMPOSED OF NEW ORDER TABLE



PARTS, A MULTISTOREY STRUCTURE OCCUPIED THE MU-SEUM'S ATRIUM SPACE WHILE A COLLECTION OF BOOTH-LIKE CONFIGURATIONS SERVED AS INDIVIDUAL DISPLAY UNITS.

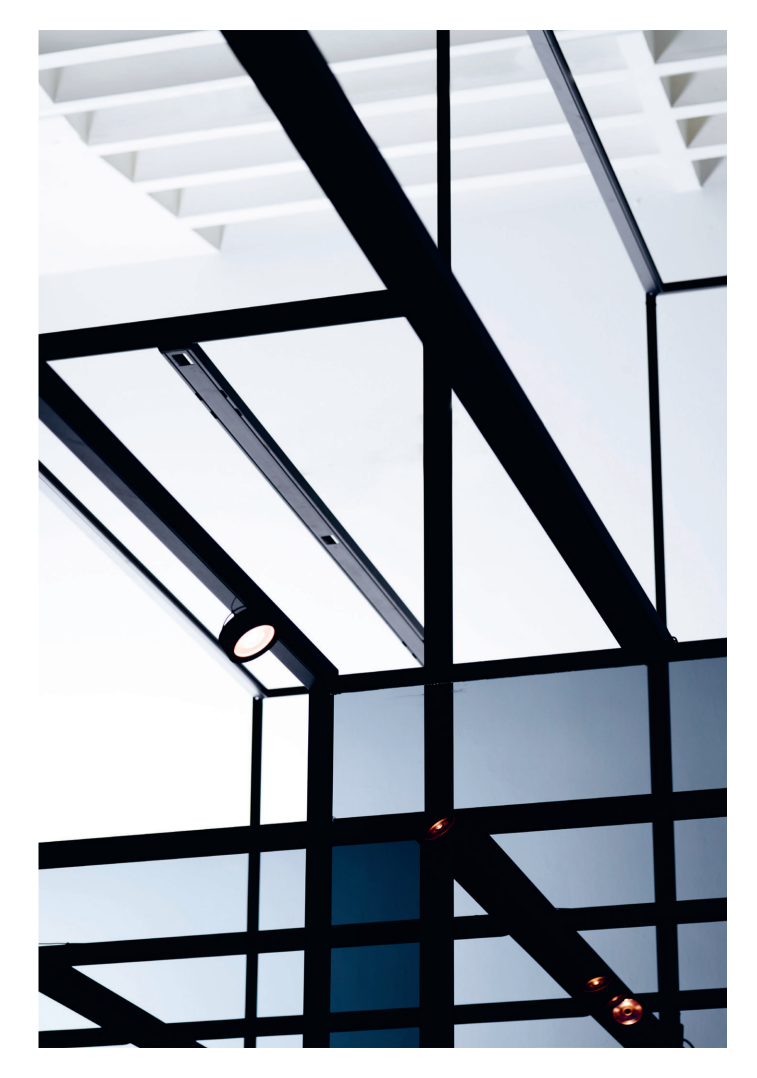








IN COLLABORATION WITH THE LIGHTING COMPANY, BUSCHFELD, THE NEW ORDER SYSTEM INTEGRATED A FLEXIBLE LIGHTING LINE INTO THE STRUCTURE.

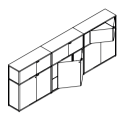


INDEX

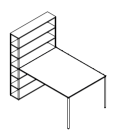




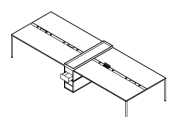
NO1x2 layer 100 cm with top tray



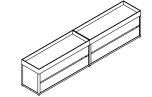
NO 3 x 3 layer combined height 100 cm with sliding doors & lock



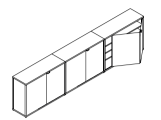
NO combined 1 workstation high $150 \times 100 \text{ cm}$



NO 2 x 2 workstations 150 x 150 cm incl. plug & play cable management and drawers



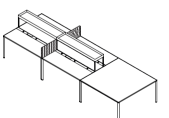
NO 2 x 2 layer 100 cm w/top tray and 2 x 2 drawers



NO 3 x 2 layer double height 100 cm with adjustable shelves & sliding doors



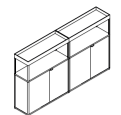
NO combined 2 x 1 workstation 150 x 150 cm / 150 x 100 cm with drawers



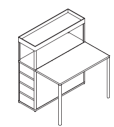
NO 2 x 3 workstations 150 x 150 cm with tray divider and table screens



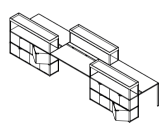
NO1x3layer 100 cm with top tray



NO 2 x 3 layer combined height 100 cm with top tray & sliding doors



NO combined 1 workstation 100 x 50 cm with drawers



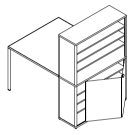
NO combined 3 workstations 150 x 75 cm with perforated back panels & sliding doors



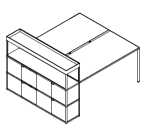
NO1x3 layer 100 cm with 2 sliding doors



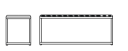
NO1x4 layer combined height 100 cm with top tray & sliding doors



NO combined 1 workstation 100 x 100 cm with adjustable shelves & perforated back panel



NO combined 1 x 2 workstations with cable mangement center with sliding doors



H45 cm

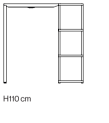


H74 cm

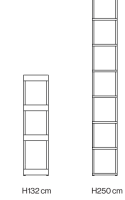
H74 cm

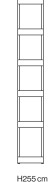
H79.5 cm

H110 cm



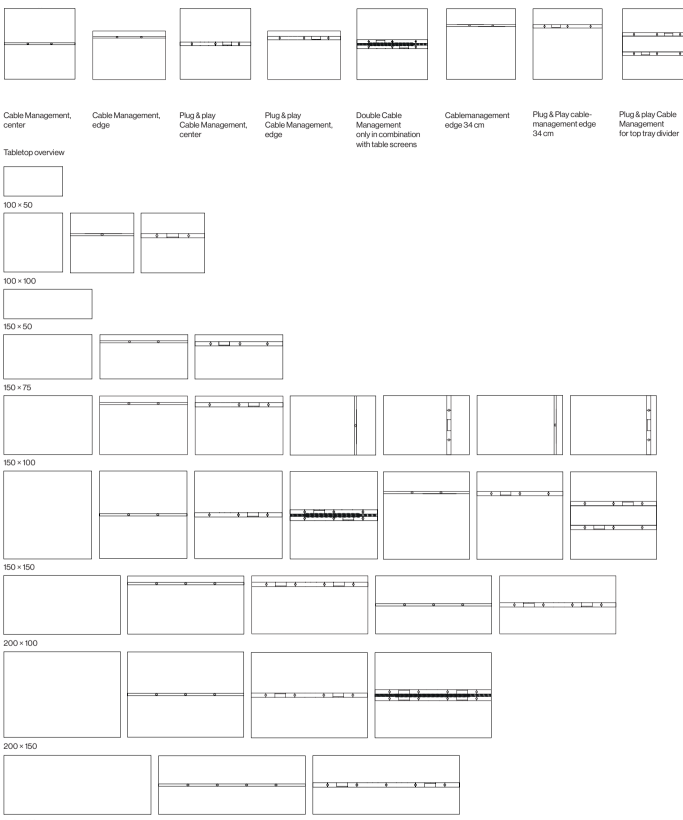
H115 cm





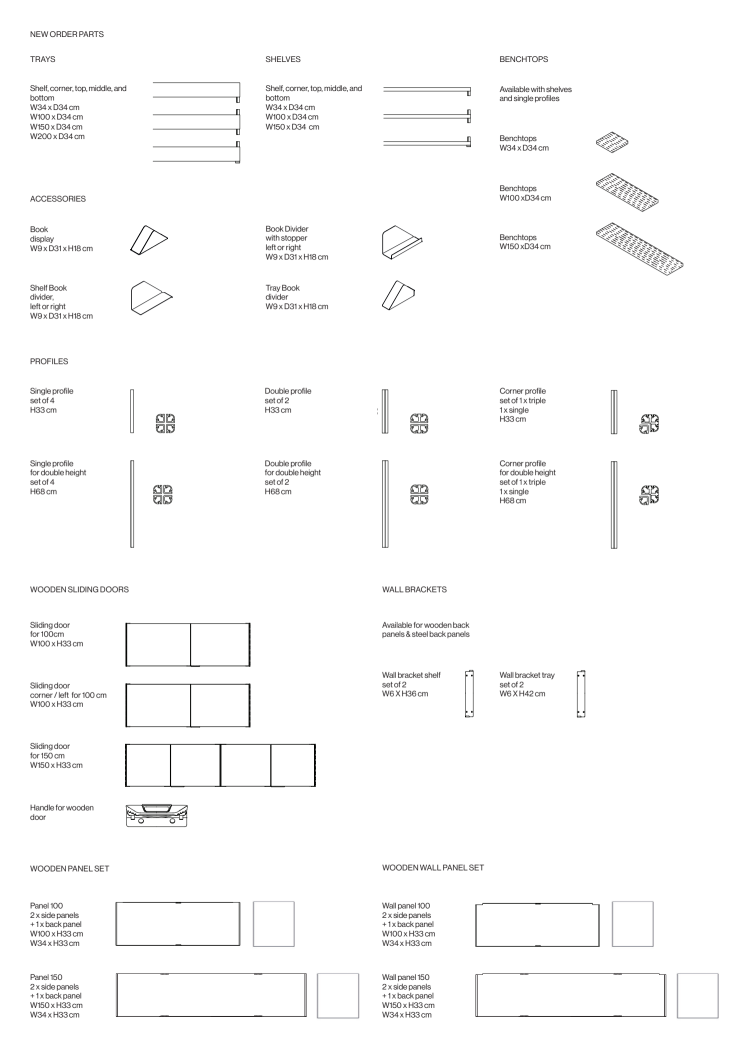


More standard combinations available

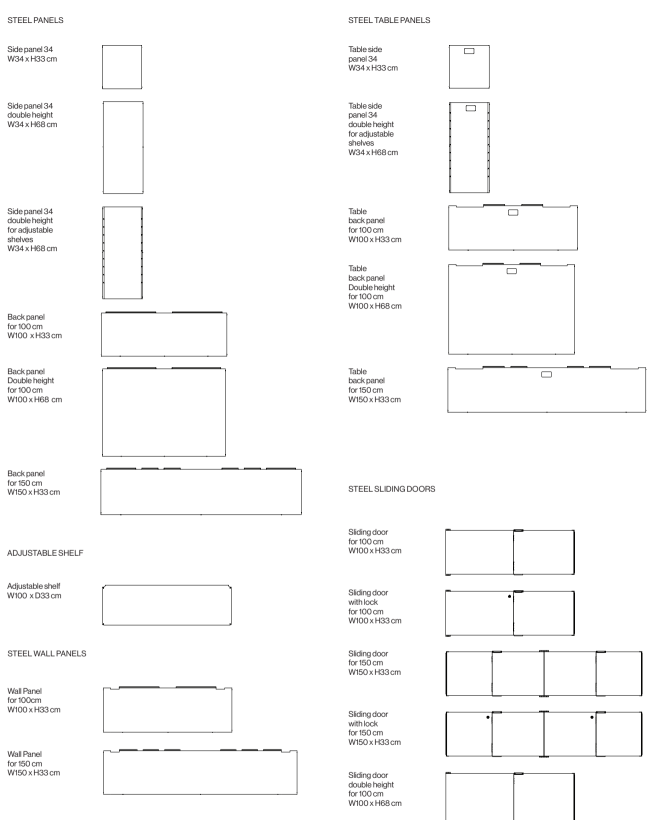


250 × 100

300×100



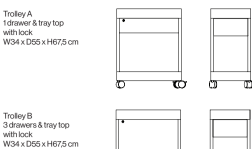
NEW ORDER PARTS



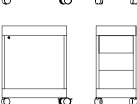
Sliding door double height with lock for 100 cm W100 x H68 cm 139

NEW ORDER PARTS

TROLLEYS



W34 x D55 x H67,5 cm



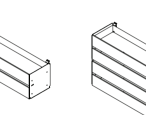
STEEL DRAWERS

Drawer 34 Set of 2 W34 x D48 x H33 cm

Drawer 34 Set of 4 W34 x D48 x H68 cm

Drawer 100 Set of 2 W100 x D34 x H33 cm

Drawer 100 Set of 4 W100 x D34 x H68 cm



Lock bar for drawer 34 cm

Lock bar for drawer 100 cm

Middle bar for drawer 34 cm

5

Middle bar for drawer 100 cm

TABLE LEGS

New order tables can be connected to the shelves with table connectors. The tables are available with 1, 2, 3 or 4 legs

Legs H72 <i>c</i> m	72	ଞ ଝ ହ ଝ	72	ଶ୍ର ହ ଝ	12	ଶ୍ର ଡ ଷ ≪	72	<u>ଷାତ୍ର</u> ସାହ
Legs H108 cm	108	ଏ ଏ ତ ଏ	108	ଶ୍ର ବ୍ୟ		ଣ ଓ ହ ≪		

Set of Flat corner

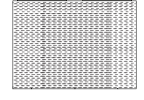
TEXTILE PANELS

Textile side panel 34 W34 x H33 cm

Textile side panel 34 Double Height W34 x H68 cm



Textile back panel 100 Double Height W100 x H68 cm

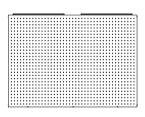


Textile back panel 150 W150 x H33 cm

PERFORATED STEEL PANELS

Perforated back panel 100 W100 x H33 cm

Perforated back panel 100 Double height W100 x H68 cm



Perforated back panel 150 W150 x H33 cm

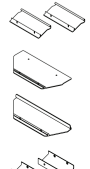
TABLE CONNECTORS

Table connector front set of 2. 2 x W20 cm

Table connector end shelf, W34 cm

Table connector end tray, W34 cm

Table wall connector set of 2 2 x W20cm



SPACE MANGEMENT

Table screen middle textile W100 x H33 cm

Table screen middle textile W150 x H33 cm

Table screen middle textile W200 x H33 cm

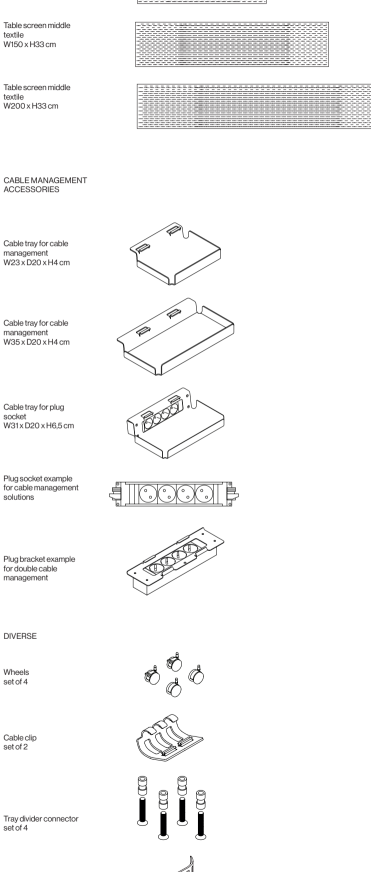


Table screen edge textile W73 x H33 cm



Table screen edge textile W58 x H33 cm

COVERS FOR CABLE MANAGEMENT

Cover end W25 x D4 cm

Cover end W50 x D4 cm

Cover middle W50 x D4 cm

Cover middle Pen holder W50 x D4 cm

Cover end Pen holder W50 x D4 cm



COVERS FOR DOUBLE- AND PLUG & PLAY CABLE MANAGEMENT

Cover middle, for double cable management W50 x D8 cm



Cover middle, for plug and play cable management W50 x D8 cm

Cover end, for double cable management W25 x D8 cm

COVERS FOR DOUBLE- AND PLUG & PLAY CABLE MANAGEMENT

Safety bracket floor Set of 2

Safety bracket wall Set of 2

Leg connector

COLOURS / MATERIALS



Leather cognac (Benchtop only) Leather black (Benchtop only)

SUBJECT TO PRINTING ERRORS WWW.HAY.COM

PRINTING KOPA

ART DIRECTION / GRAPHIC DESIGN BUREAU MIRKO BORSCHE IN COLLABORATION WITH DIEZ OFFICE

PHOTOS GERHARDT KELLERMANN RASMUS NORLANDER JONATHAN MAULOUBIER

DESIGN HAY IN COLLABORATION WITH DIEZ OFFICE

COPYRIGHT HAY A/S 2018

IMPRINT

HAY